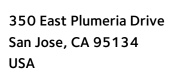
NETGEAR®

ProSAFE Managed Switches

Software Administration Manual

Software Version 10.2.0

September 2014 202-11460-01



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Documentation Resources

1

Before installation, read the release notes for your switch. The release notes detail the platform-specific functionality of the switching, routing, SNMP, configuration, management, and other packages. In addition, see the following publications:

- The NETGEAR installation guide for your switch
- Managed Switch Hardware Installation Guide
- Managed Switch Software Setup Manual
- ProSAFE Managed Switch Command Line Interface (CLI) User Manual
- ProSAFE M4100/M7100 Managed Switch Web Management User Manual

Note: For more information about the topics covered in this manual, visit the support website at http://support.netgear.com.

Note: Firmware updates with new features and bug fixes are made available from time to time on *downloadcenter.netgear.com*. Some products can regularly check the site and download new firmware, or you can check for and download new firmware manually. If the features or behavior of your product do not match what is described in this guide, you might need to update your firmware.

Note: Software version 10.1.0 is not supported on the M4100 switches.

VLANs

2

Virtual LANs

This chapter includes the following sections:

- VLAN Concepts
- Create Two VLANs
- Assign Ports to VLAN 2
- Create Three VLANs
- Assign Ports to VLAN 3
- Assign VLAN 3 as the Default VLAN for Port 1/0/2
- Create a MAC-Based VLAN
- Create a Protocol-Based VLAN
- Virtual VLANs: Create an IP Subnet–Based VLAN
- Voice VLANs
- Configure GARP VLAN Registration Protocol
- Private VLANs
- Assign Private-VLAN Types (Primary, Isolated, Community)
- Configure Private-VLAN Association
- Configure Private-VLAN Port Mode (Promiscuous, Host)
- Configure Private-VLAN Host Ports
- Map Private-VLAN Promiscuous Port

VLAN Concepts

Adding virtual LAN (VLAN) support to a Layer 2 switch offers some of the benefits of both bridging and routing. Like a bridge, a VLAN switch forwards traffic based on the Layer 2 header, which is fast. Like a router, it partitions the network into logical segments, which provides better administration, security, and management of multicast traffic.

A VLAN is a set of end stations and the switch ports that connect them. You can have different reasons for the logical division, such as department or project membership. The only physical requirement is that the end station and the port to which it is connected both belong to the same VLAN.

Each VLAN in a network has an associated VLAN ID, which appears in the IEEE 802.1Q tag in the Layer 2 header of packets transmitted on a VLAN. An end station might omit the tag, or the VLAN portion of the tag, in which case the first switch port to receive the packet can either reject it or insert a tag using its default VLAN ID. A given port can handle traffic for more than one VLAN, but it can support only one default VLAN ID.

The Private Edge VLAN feature lets you set protection between ports located on the switch. This means that a protected port cannot forward traffic to another protected port on the same switch. The feature does not provide protection between ports located on different switches.

The diagram in this section shows a switch with four ports configured to handle the traffic for two VLANs. Port 1/0/2 handles traffic for both VLANs, while port 1/0/1 is a member of VLAN 2 only, and ports 1/0/3 and 1/0/4 are members of VLAN 3 only. The script following the diagram shows the commands you would use to configure the switch as shown in the diagram.

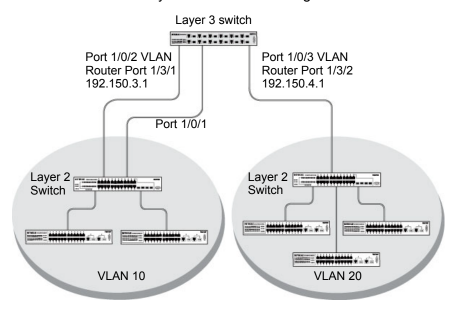


Figure 1. Switch with 4 ports configured for traffic from 2 VLANs

The following examples show how to create VLANs, assign ports to the VLANs, and assign a VLAN as the default VLAN to a port.

Create Two VLANs

The example is shown as CLI commands and as a web interface procedure.

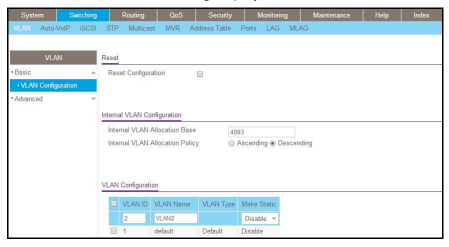
CLI: Create Two VLANs

Use the following commands to create two VLANs and to assign the VLAN IDs while leaving the names blank.

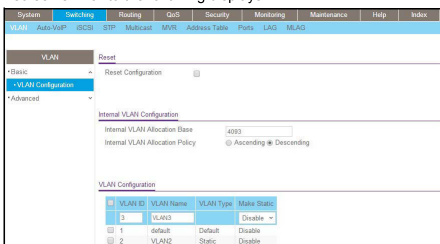
```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 2
(Netgear Switch) (Vlan)#vlan 3
(Netgear Switch) (Vlan)#exit
```

Web Interface: Create Two VLANs

- 1. Create VLAN2.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



- **b.** Enter the following information:
 - In the VLAN ID field, enter 2.
 - In the VLAN Name field, enter VLAN2.
 - In the VLAN Type list, select Static.
- c. Click Add.
- Create VLAN3.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



A screen similar to the following displays.

- **b.** Enter the following information:
 - In the VLAN ID field, enter 3.

2

In the VLAN Name field, enter VLAN3.

VI AN2

- In the VLAN Type list, select Static.
- c. Click Add.

Assign Ports to VLAN 2

This sequence shows how to assign ports to VLAN2, and to specify that frames will always be transmitted tagged from all member ports and that untagged frames will be rejected on receipt.

Disable

CLI: Assign Ports to VLAN 2

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface range 1/0/1-1/0/2
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #vlan participation include 2
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #vlan acceptframe vlanonly
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #vlan pvid 2
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #exit
(Netgear Switch) (Config) #vlan port tagging all 2
(Netgear Switch) (Config)#
```

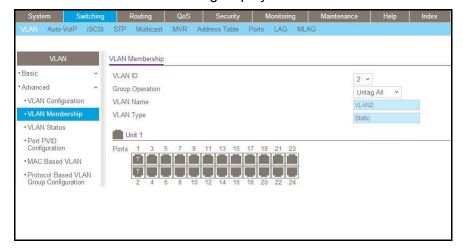
Web Interface: Assign Ports to VLAN 2

- 1. Assign ports to VLAN2.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.

A screen similar to the following displays.



- b. In the VLAN ID list, select 2.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under ports 1 and 2 until T displays.The T specifies that the egress packet is tagged for the ports.
- e. Click Apply to save the settings.
- 2. Specify that only tagged frames will be accepted on ports 1/0/1 and 1/0/2.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.



- b. Under PVID Configuration, scroll down and select the check box for Interface 1/0/1. Then scroll down and select the Interface 1/0/2 check box.
- **c.** Enter the following information:
 - In the Acceptable Frame Type polyhedron list, select VLAN Only.

- In the PVID (1 to 4093) field, enter 2.
- d. Click Apply to save the settings.

Create Three VLANs

The example is shown as CLI commands and as a web interface procedure.

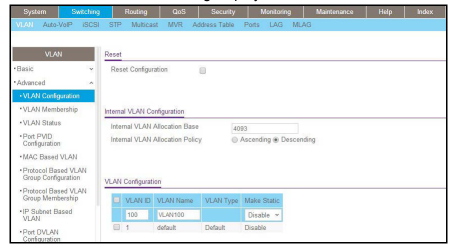
CLI: Create Three VLANs

Use the following commands to create three VLANs and to assign the VLAN IDs while leaving the names blank.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 100
(Netgear Switch) (Vlan) #vlan 101
(Netgear Switch) (Vlan) #vlan 102
(Netgear Switch) (Vlan) #exit
```

Web Interface: Create Three VLANs

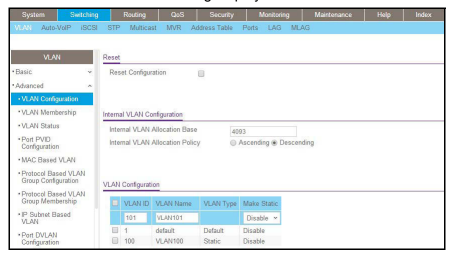
- 1. Create VLAN100.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



- **b.** Enter the following information:
 - In the **VLAN ID** field, enter **100**.
 - In the VLAN Name field, enter VLAN100.
- c. Click Add.
- 2. Create VLAN101.

a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.



- **b.** Enter the following information:
 - In the VLAN ID field, enter 101.
 - In the VLAN Name field, enter VLAN101.
- c. Click Add.
- Create VLAN102.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



- **b.** Enter the following information:
 - In the VLAN ID field, enter 102.
 - In the VLAN Name field, enter VLAN102.
- c. Click Add.

Assign Ports to VLAN 3

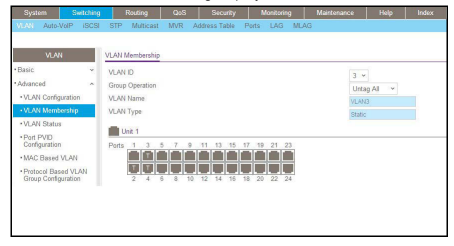
This example shows how to assign the ports that will belong to VLAN 3, and to specify that untagged frames will be accepted on port 1/0/4. Note that port 1/0/2 belongs to both VLANs and that port 1/0/1 can never belong to VLAN 3.

CLI: Assign Ports to VLAN 3

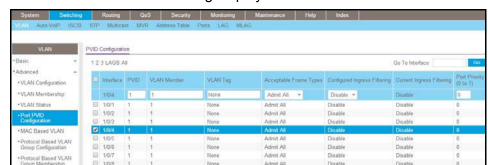
```
(Netgear Switch) (Config) #interface range 1/0/2-1/0/4
(Netgear Switch) (conf-if-range-1/0/2-1/0/4) #vlan participation include 3
(Netgear Switch) (conf-if-range-1/0/2-1/0/4) #exit
(Netgear Switch) (Config) #interface 1/0/4
(Netgear Switch) (Interface 1/0/4) #vlan acceptframe all
(Netgear Switch) (Interface 1/0/4) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Assign Ports to VLAN 3

- 1. Assign ports to VLAN3.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID list, select 3.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under ports 2, 3, and 4 until T displays.
 The T specifies that the egress packet is tagged for the ports.
- e. Click Apply to save the settings.
- 2. Specify that untagged frames will be accepted on port 1/0/4.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.



Disable

A screen similar to the following displays.

- b. Scroll down and select the Interface 1/0/4 check box. Now 1/0/4 appears in the Interface field at the top.
- c. In the Acceptable Frame Types list, select Admit All.
- d. Click Apply to save the settings.

IP Subnet Based VLAN

Assign VLAN 3 as the Default VLAN for Port 1/0/2

This example shows how to assign VLAN 3 as the default VLAN for port 1/0/2.

CLI: Assign VLAN 3 as the Default VLAN for Port 1/0/2

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan pvid 3
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Assign VLAN 3 as the Default VLAN for Port 1/0/2

- 1. Assign VLAN3 as the default VLAN for port 1/0/2.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.

A screen similar to the following displays.



- **b.** Under PVID Configuration, scroll down and select the Interface **1/0/2** check box. Now 1/0/2 appears in the Interface field at the top.
- c. In the PVID (1 to 4093) field, enter 3.
- **d.** Click **Apply** to save the settings.

Create a MAC-Based VLAN

The MAC-based VLAN feature allows incoming untagged packets to be assigned to a VLAN and thus classify traffic based on the source MAC address of the packet.

You define a MAC to VLAN mapping by configuring an entry in the MAC to VLAN table. An entry is specified using a source MAC address and the appropriate VLAN ID. The MAC to VLAN configurations are shared across all ports of the device (i.e., there is a system-wide table that has MAC address to VLAN ID mappings).

When untagged or priority tagged packets arrive at the switch and entries exist in the MAC to VLAN table, the source MAC address of the packet is looked up. If an entry is found, the corresponding VLAN ID is assigned to the packet. If the packet is already priority tagged it will maintain this value; otherwise, the priority will be set to 0 (zero). The assigned VLAN ID is verified against the VLAN table. If the VLAN is valid, ingress processing on the packet continues; otherwise, the packet is dropped. This implies that you can configure a MAC address mapping to a VLAN that has not been created on the system.

CLI: Create a MAC-Based VLAN

1. Create VLAN3.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 3
(Netgear Switch) (Vlan) #exit
```

Add port 1/0/23 to VLAN3.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/23
(Netgear Switch) (Interface 1/0/23) #vlan participation include 3
(Netgear Switch) (Interface 1/0/23) #vlan pvid 3
(Netgear Switch) (Interface 1/0/23) #exit
```

Map MAC 00:00:0A:00:00:02 to VLAN3.

```
(Netgear Switch) (Config) #exit
(Netgear Switch) #vlan data
(Netgear Switch) (Vlan) #vlan association mac 00:00:00A:00:00 3
(Netgear Switch) (Vlan) #exit
```

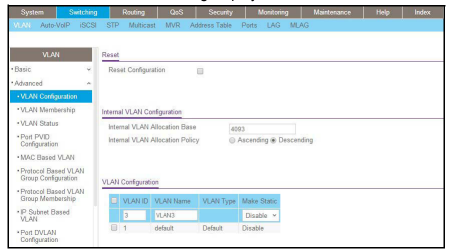
Add all the ports to VLAN3.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface range 1/0/1-1/0/28
(Netgear Switch) (conf-if-range-1/0/1-1/0/28) #vlan participation include 3
(Netgear Switch) (conf-if-range-1/0/1-1/0/28) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Assign a MAC-Based VLAN

- 1. Create VLAN3.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.

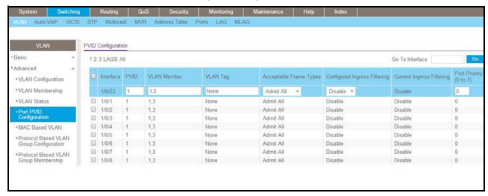


- **b.** Enter the following information:
 - In the VLAN ID field, enter 3.
 - In the VLAN Name field, enter VLAN3.
 - In the VLAN Type list, select Static.
- c. Click Add.
- Assign ports to VLAN3.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



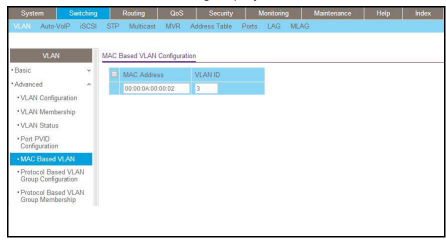
- **b.** In the **VLAN ID** list, select **3**.
- c. Click Unit 1. The ports display.
- **d.** Click the gray box before Unit 1 until **U** displays.
- e. Click Apply.
- 3. Assign VPID3 to port 1/0/23.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.

A screen similar to the following displays.



- **b.** Scroll down and select the 1/0/23 check box.
- c. In the PVID (1 to 4093) field, enter 3.
- **d.** Click **Apply** to save the settings.
- 4. Map the specific MAC to VLAN3.
 - a. Select Switching > VLAN > Advanced > MAC based VLAN.

A screen similar to the following displays.



- **b.** Enter the following information:
 - In the MAC Address field, enter 00:00:0A:00:00:02.
 - In the PVID (1 to 4093) field, enter 3.
- c. Click Add.

Create a Protocol-Based VLAN

Create two protocol VLAN groups. One is for IPX and the other is for IP/ARP. The untagged IPX packets are assigned to VLAN 4, and the untagged IP/ARP packets are assigned to VLAN 5.

CLI: Create a Protocol-Based VLAN

1. Create a VLAN protocol group vlan_ipx based on IPX protocol.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #vlan protocol group 1
(Netgear Switch) (Config) #vlan protocol group name 1 "vlan_ipx"
(Netgear Switch) (Config) #vlan protocol group add protocol 1 ethertype ipx
```

Create a VLAN protocol group vlan_ipx based on IP/ARP protocol.

```
(Netgear Switch) (Config) #vlan protocol group 2
(Netgear Switch) (Config) #vlan protocol group name 2 "vlan_ip"
(Netgear Switch) (Config) #vlan protocol group add protocol 2 ethertype ip
(Netgear Switch) (Config) #vlan protocol group add protocol 2 ethertype arp
(Netgear Switch) (Config) #exit
```

Assign VLAN protocol group 1 to VLAN 4.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 4
(Netgear Switch) (Vlan) #vlan 5
(Netgear Switch) (Vlan) #protocol group 1 4
```

Assign VLAN protocol group 2 to VLAN 5.

```
(Netgear Switch) (Vlan) #protocol group 2 5
```

5. Enable protocol VLAN group 1 and 2 on the interface.

```
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #protocol vlan group 1
(Netgear Switch) (Interface 1/0/11) #protocol vlan group 2
(Netgear Switch) (Interface 1/0/11) #exit
```

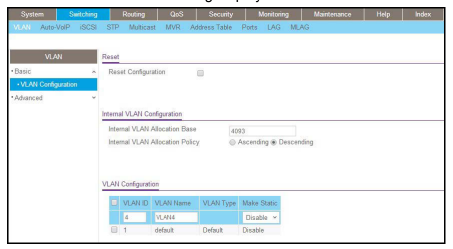
Web Interface: Create a Protocol-Based VLAN

1. Create VLAN4 and VLAN5.

Create VLAN4.

a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.



b. Enter the following information:

In the VLAN ID field, enter 4.

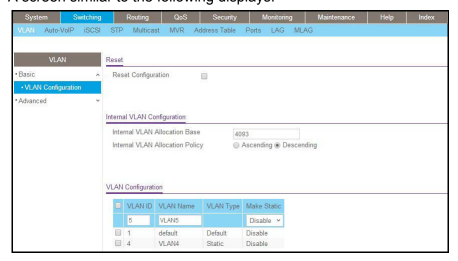
In the VLAN Name field, enter VLAN4.

In the VLAN Type list, select Static.

c. Click Add.

Create VLAN5.

a. Select Switching > VLAN > Basic > VLAN Configuration.



b. Enter the following information:

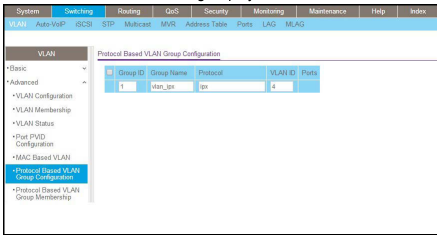
In the **VLAN ID** field, enter **5**.

In the VLAN Name field, enter VLAN5.

In the VLAN Type list, select Static.

- c. Click Add.
- Create the protocol-based VLAN group vlan_ipx.
 - a. Select Switching > VLAN > Advanced > Protocol Based VLAN Group Configuration.

A screen similar to the following displays.



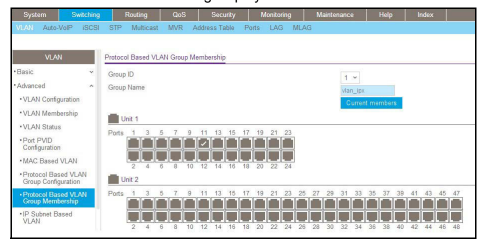
Enter the following information:

- In the Group ID field, enter 1.
- In the Group Name field, enter vlan_ipx.
- In the Protocol list, enter ipx.
- In the VLAN ID field, enter 4.
- b. Click Add.
- 3. Create the protocol-based VLAN group vlan_ip.
 - a. Select Switching > VLAN >Advanced > Protocol Based VLAN Group Configuration.

A screen similar to the following displays.



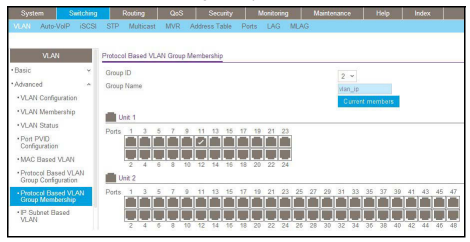
- **b.** Enter the following information:
 - In the Group ID field, enter 2.
 - In the Group Name field, enter vlan_ip.
 - In the Protocol list, select IP and ARP while holding down the Ctrl key.
 - In the VLAN field, enter 5.
- c. Click Add.
- 4. Add port 11 to the group vlan ipx.
 - a. Select Switching > VLAN > Advanced > Protocol Based VLAN Group Membership.



- **b.** In the **Group ID** list, select **1**.
- **c.** Click the gray box under port **11**. A check mark displays in the box.
- d. Click the Apply button.
- Add port 11 to the group vlan_ip.

a. Select Switching > VLAN > Advanced > Protocol Based VLAN Group Membership.

A screen similar to the following displays.



- b. In the Group ID list, select 2.
- **c.** Click the gray box under port **11**. A check mark displays in the box.
- d. Click Apply.

Virtual VLANs: Create an IP Subnet-Based VLAN

In an IP subnet–based VLAN, all the end workstations in an IP subnet are assigned to the same VLAN. In this VLAN, users can move their workstations without reconfiguring their network addresses. IP subnet VLANs are based on Layer 3 information from packet headers. The switch makes use of the network-layer address (for example, the subnet address for TCP/IP networks) in determining VLAN membership. If a packet is untagged or priority tagged, the switch associates the packet with any matching IP subnet classification. If no IP subnet classification can be made, the packet is subjected to the normal VLAN classification rules of the switch. This IP subnet capability does not imply a *routing* function or that the VLAN is routed. The IP subnet classification feature affects only the VLAN assignment of a

packet. Appropriate 802.1Q VLAN configuration must exist in order for the packet to be switched.

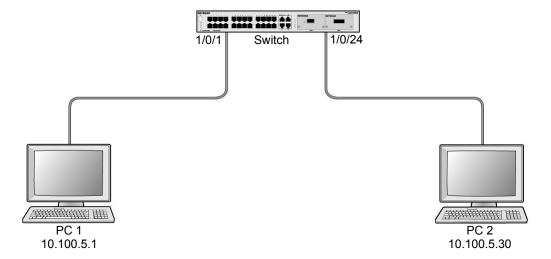


Figure 2. IP subnet-based VLAN

CLI: Create an IP Subnet-Based VLAN

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 2000
(Netgear Switch) (Vlan) #vlan association subnet 10.100.0.0 255.255.0.0 2000
(Netgear Switch) (Vlan) #exit
```

Create an IP subnet-based VLAN 2000.

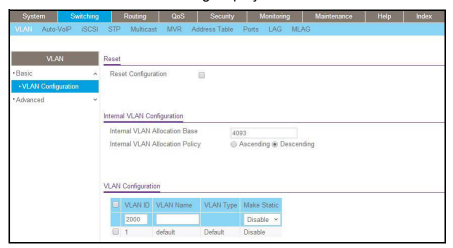
```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface range 1/0/1-1/0/24
(Netgear Switch) (conf-if-range-1/0/1-1/0/24) # vlan participation include 2000
(Netgear Switch) (conf-if-range-1/0/1-1/0/24) #exit
(Netgear Switch) (Config) #
```

Assign all the ports to VLAN 2000.

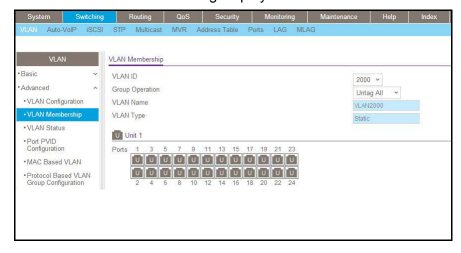
Web Interface: Create an IP Subnet-Based VLAN

- 1. Create VLAN 2000.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.

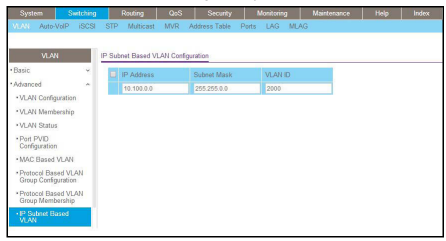


- **b.** Enter the following information:
 - In the VLAN ID field, enter 2000.
 - In the VLAN Type list, select Static.
- c. Click Add.
- Assign all the ports to VLAN 2000.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID list, select 2000.
- c. Click Unit 1. The ports display.
- **d.** Click the gray box before Unit 1 until **U** displays.

- e. Click Apply.
- Associate the IP subnet with VLAN 2000.
 - a. Select Switching > VLAN > Advanced > IP Subnet Based VLAN.



- **b.** Enter the following information:
 - In the IP Address field, enter 10.100.0.0.
 - In the Subnet Mask field, enter 255.255.0.0.
 - In the VLAN (1 to 4093) field, enter 2000.
- c. Click Add.

Voice VLANs

The voice VLAN feature enables switch ports to carry voice traffic with defined priority to enable separation of voice and data traffic coming onto port. Voice VLAN ensures that the sound quality of an IP phone does not deteriorate when the data traffic on the port is high. Also, the inherent isolation provided by VLANs ensures that inter-VLAN traffic is under management control and that clients attached to the network cannot initiate a direct attack on voice components.

Note: For more information about voice VLANs, see *Auto VoIP* on page 301.

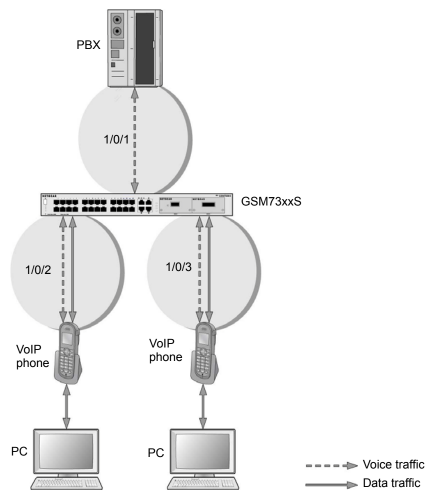


Figure 3. Voice VLAN

The script in this section shows how to configure Voice VLAN and prioritize the voice traffic. Here the Voice VLAN mode is in VLAN ID 10.

CLI: Configure Voice VLAN and Prioritize Voice Traffic

1. Create VLAN 10.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 10
(Netgear Switch) (Vlan) #exit
```

Managed Switches

Include the ports 1/0/1 and 1/0/2 in VLAN 10.

```
(Netgear Switch) (Config)#interface range 1/0/1-1/0/2
(Netgear Switch) (conf-if-range-1/0/1-1/0/2)#vlan participation include 10
(Netgear Switch) (conf-if-range-1/0/1-1/0/2)#vlan tagging 10
(Netgear Switch) (conf-if-range-1/0/1-1/0/2)#exit
```

Configure Voice VLAN globally.

```
(Netgear Switch) (Config)# voice vlan
```

4. Configure Voice VLAN mode in the interface 1/0/2.

```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #voice vlan 10
(Netgear Switch) (Interface 1/0/2) #exit
```

Create the DiffServ class ClassVoiceVLAN.

```
(Netgear Switch) (Config) #class-map match-all ClassVoiceVLAN
```

Configure VLAN 10 as the matching criteria for the class.

```
(Netgear Switch) (Config-classmap) #match vlan 10
```

Create the DiffServ policy PolicyVoiceVLAN.

```
(Netgear Switch) (Config) #policy-map PolicyVoiceVLAN in
```

8. Map the policy and class and assign them to the higher-priority queue.

```
(Netgear Switch) (Config-policy-map) #class ClassVoiceVLAN

(Netgear Switch) (Config-policy-classmap) #assign-queue 3

(Netgear Switch) (Config-policy-classmap) #exit
```

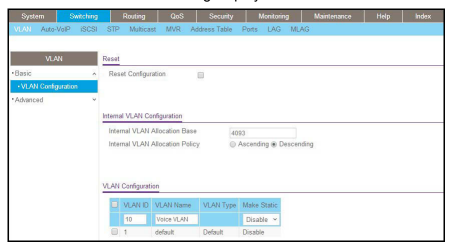
Assign it to interfaces 1/0/1 and 1/0/2.

```
(Netgear Switch) (Config)#interface range 1/0/1-1/0/2
(Netgear Switch) (conf-if-range-1/0/1-1/0/2)# service-policy in PolicyVoiceVLAN
```

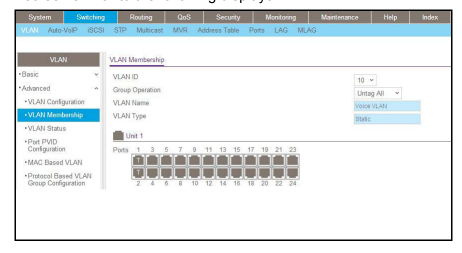
Web Interface: Configure Voice VLAN and Prioritize Voice Traffic

- 1. Create VLAN 10.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.

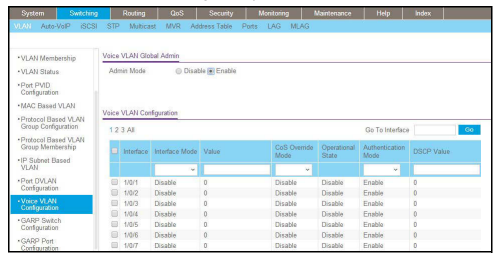


- b. In the VLAN ID field, enter 10.
- c. In the VLAN Name field, enter Voice VLAN.
- d. Click Add.
- 2. Include the ports 1/0/1 and 1/0/2 in VLAN 10.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.

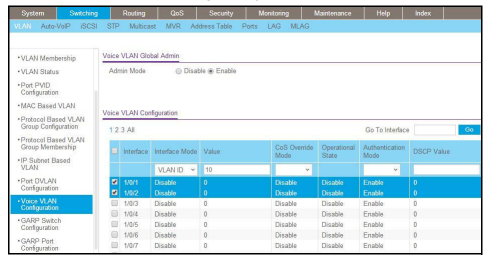


- **b.** In the VLAN Membership table, in the **VLAN ID** list, select **10**.
- c. Select Port 1 and Port 2 as tagged.
- d. Click Apply.

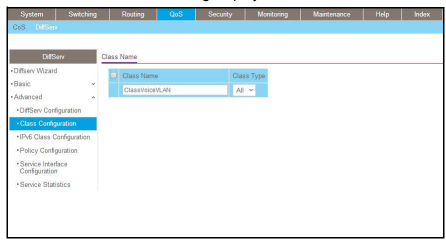
- Configure Voice VLAN globally.
 - a. Select Switching > VLAN > Advanced > Voice VLAN Configuration.



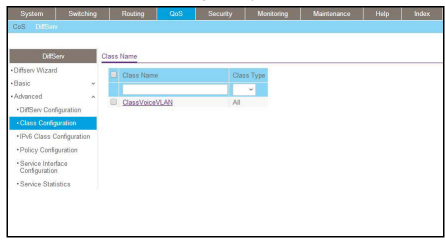
- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 4. Configure Voice VLAN mode in the interface 1/0/2.
 - a. Select Switching > VLAN > Advanced > Voice VLAN Configuration.
 - **b.** Select the **1/0/2** check box.
 - c. In the Interface Mode list, select VLAN ID.
 - d. In the Value field, enter 10.



- e. Click Apply.
- 5. Create the DiffServ class ClassVoiceVLAN.
 - a. Select QoS > Advanced > DiffServ > Class Configuration.



- b. In the Class Name field, enter ClassVoiceVLAN.
- c. In the Class Type list, select All.
- **d.** Click **Add**. The Class Name screen displays, as shown in the next step in this procedure.
- Configure matching criteria for the class as VLAN 10.
 - a. Select QoS > DiffServ > Advanced > Class Configuration.

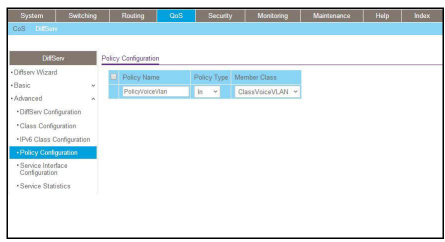


- b. Click the class ClassVoiceVLAN.
- c. In the DiffServ Class Configuration table, select VLAN.
- **d.** In the VLAN ID field, enter 10.



- e. Click Apply.
- Create the DiffServ policy PolicyVoiceVLAN.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

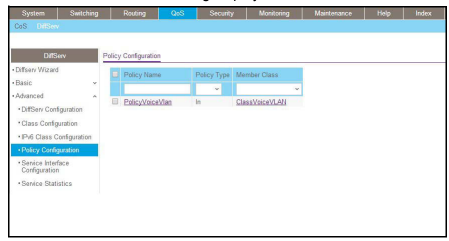
A screen similar to the following displays.



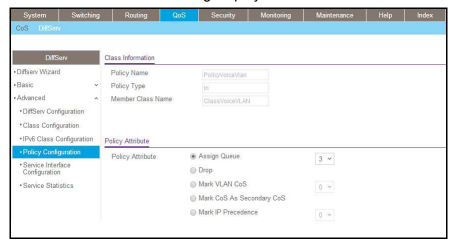
- b. In the Policy Name field, enter PolicyVoiceVLAN.
- c. In the Policy Type list, select In.
- d. In the Member Class list, select ClassVoiceVLAN.
- e. Click Add.

The Policy Configuration screen displays, as shown in the next step in this procedure.

- 8. Map the policy and class and assign them to the higher-priority queue.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



b. Click the Policy PolicyVoiceVLAN.



- **c.** In the field next to the **Assign Queue** radio button, select **3**.
- d. Click Apply.
- 9. Assign it to interfaces 1/0/1 and 1/0/2.
 - a. Select QoS > DiffServ > Advanced > Service Interface Configuration.

Service Interface Configuration • Diffserv Wizard 1 2 3 LAGS All Go To Interface Basic Policy Out Name Direction Operational Status Interface Advanced • DiffServ Configuration * Class Configuration 1/0/2 • IPv6 Class Configuration 1/0/3 Policy Configuration 1/0/4 1/0/5 **1/0/6** Service Statistics 1/0/7

A screen similar to the following displays.

- b. Select the check boxes for Interfaces 1/0/1 and 1/0/2.
- c. Set the Policy Name field as PolicyVoiceVLAN.
- d. Click Apply.

Configure GARP VLAN Registration Protocol

Generic Attribute Registration Protocol (GARP) VLAN Registration Protocol (GVRP) provides IEEE 802.1Q-compliant VLAN pruning and dynamic VLAN creation on 802.1Q-tagged ports. With GVRP, a switch can exchange VLAN configuration information with other GVRP switches, prune unnecessary broadcast and unknown unicast traffic, and create and manage VLANs dynamically on switches that are connected through 802.1Q-tagged ports.



Figure 4. GVRP configuration

CLI: Enable GVRP

1. On Switch A, create VLANs 1000, 2000, and 3000, and add port 1/0/24 as a tagged port to VLANs 1000, 2000, and 3000.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 1000,2000,3000
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #vlan participation include 1000
(Netgear Switch) (Interface 1/0/24) #vlan participation include 2000
(Netgear Switch) (Interface 1/0/24) #vlan participation include 3000
(Netgear Switch) (Interface 1/0/24) #vlan participation include 3000
(Netgear Switch) (Interface 1/0/24) #vlan tagging 1000,2000,3000
```

On Switch A, enable GVRP.

```
(Netgear Switch) #set gvrp adminmode
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #set gvrp interfacemode
```

On Switch B, enable GVRP.

```
(Netgear Switch) #set gvrp adminmode
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #set gvrp interfacemode
```

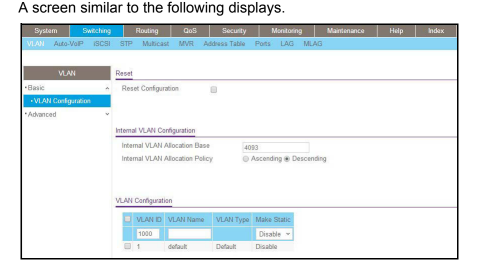
Managed Switches

4. On Switch B, verify that VLANs 1000, 2000, and 3000 were created.

(Netgear Sw	vitch) #show	vlan	
VLAN ID VLA	AN Name		VLAN Type
1 def	fault		Default
2 Auto VoIP		AUTO VoIP	
1000			Dynamic (GVRP
2000			Dynamic (GVRP
3000			Dynamic (GVRP
(Netgear Sw	vitch) #show	vlan 1000	
171 ANI TO: 10	200		
VLAN ID: 10 VLAN Name:	000		
	Dynamic (GVE	ותנ	
	_	Configured	Tagging
1/0/1	Exclude	Autodetect	Untagged
1/0/2	Exclude	Autodetect	Untagged
1/0/3	Exclude	Autodetect	Untagged
1/0/4	Exclude	Autodetect	Untagged
1/0/5	Exclude	Autodetect	Untagged
1/0/6	Exclude	Autodetect	Untagged
1/0/7	Exclude	Autodetect	Untagged
1/0/8	Exclude	Autodetect	Untagged
1/0/9	Exclude	Autodetect	Untagged
1/0/10	Exclude	Autodetect	Untagged
1/0/11	Include	Autodetect	Tagged
1/0/12	Exclude	Autodetect	Untagged
1/0/13	Exclude	Autodetect	Untagged
1/0/14	Exclude	Autodetect	Untagged
1/0/15	Exclude	Autodetect	Untagged
1/0/16	Exclude	Autodetect	Untagged

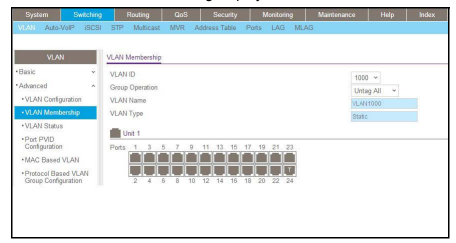
Web Interface: Configure GVRP on switch A

- 1. On Switch A, create VLANs 1000, 2000, and 3000:
 - a. Select Switching > VLAN > Advanced > VLAN Configuration.



- b. In the VLAN ID field, enter 1000.
- c. Click Add.
- **d.** Repeat Step a through Step c to create VLANs 2000 and 3000.
- 2. Add port 1/0/24 as a tagged port to VLANs 1000, 2000, and 3000:
 - a. Select Switching > VLAN > Advanced > VLAN Membership.

A screen similar to the following displays.



- a. From the VLAN ID menu, select 1000.
- b. Click Unit 1.

The ports display.

c. Click the gray box under port **24** until **T** displays.

T specifies that the switch tags egress packets for port 24.

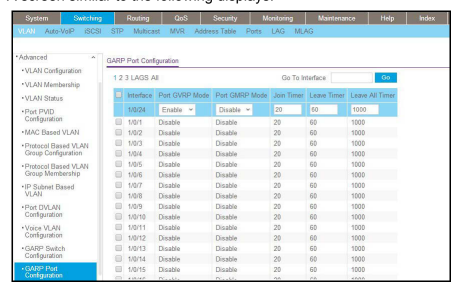
- d. Click Apply.
- 3. Enable GVRP globally:
 - a. Select Switching > VLAN > Advanced > GARP Switch Configuration.

A screen similar to the following displays.



- **b.** Next to GVRP Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable GVRP on port 1/0/24.
 - a. Select Switching > VLAN > Advanced > GARP Port Configuration.

A screen similar to the following displays.



b. Scroll down and select the check box that corresponds to interface 1/0/24. The Interface field in the table heading displays 1/0/24.

- c. From the Port GVRP Mode menu, select Enable.
- d. Click Apply.

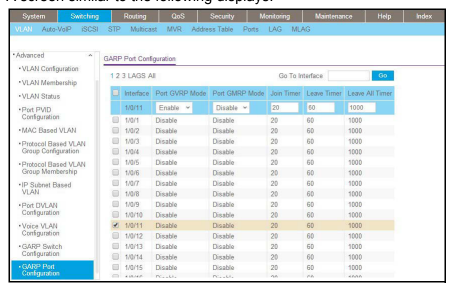
Web Interface: Configure GVRP on Switch B

- 1. Enable GVRP globally:
 - a. Select Switching > VLAN > Advanced > GARP Switch Configuration.

A screen similar to the following displays.



- b. Next to GVRP Mode, select the Enable radio button.
- c. Click Apply.
- Enable GVRP on port 1/0/11:
 - a. Select Switching > VLAN > Advanced > GARP Port Configuration.



- Scroll down and select the check box that corresponds to interface 1/0/11.
 The Interface field in the table heading displays 1/0/11.
- c. From the Port GVRP Mode menu, select Enable.
- d. Click Apply.

Private VLANs

The Private VLANs feature separates a regular VLAN domain into two or more subdomains. Each subdomain is defined (represented) by a primary VLAN and a secondary VLAN. The primary VLAN ID is the same for all subdomains that belong to a private VLAN. The secondary VLAN ID differentiates subdomains from each other and provides Layer 2 isolation between ports of the same private VLAN.

There are three types of VLAN within a private VLAN:

- Primary VLAN. it forwards the traffic from the promiscuous ports to isolated ports, community ports, and other promiscuous ports in the same private VLAN. Only one primary VLAN can be configured per private VLAN. All ports within a private VLAN share the same primary VLAN.
- Community VLAN. is a secondary VLAN. It forwards traffic between ports which belong to the same community and to the promiscuous ports. There can be multiple community VLANs per private VLAN.
- Isolated VLAN. is a secondary VLAN. It carries traffic from isolated ports to promiscuous ports. Only one isolated VLAN can be configured per private VLAN.

There are three types of port designation within a private VLAN:

- Promiscuous port. belongs to a primary VLAN and can communicate with all interfaces in the private VLAN, including other promiscuous ports, community ports, and isolated ports.
- Community ports. These ports can communicate with other community ports and promiscuous ports.
- Isolated ports. These can ONLY communicate with promiscuous ports.

The following figure shows how private VLANs can be extended across multiple switches through inter-switch/stack links that transport primary, community, and isolated VLANs between devices.

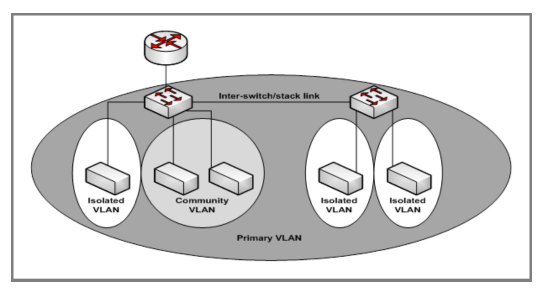


Figure 5. Private VLANs

The following figure illustrates the private VLAN traffic flow. Five ports A, B, C, D, and E make up a private VLAN. Port A is a promiscuous port which is associated with the primary VLAN 100. Ports B and C are the host ports which belong to the isolated VLAN 101. Ports D and E are the community ports which are associated with community VLAN 102. Port F is the inter-switch/stack link. It is configured to transmit VLANs 100, 101 and 102. Colored arrows represent possible packet flow paths in the private VLAN domain.

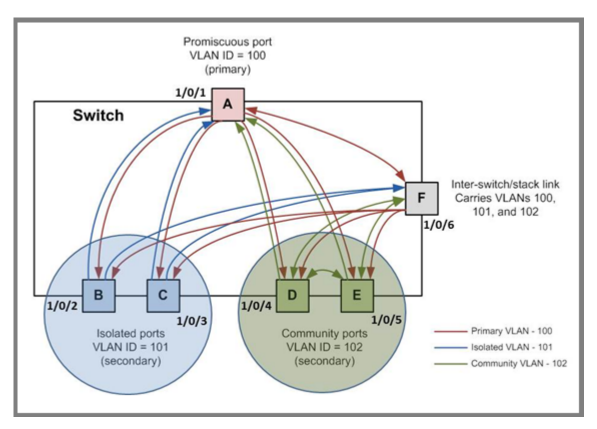


Figure 6. Packet flow within a Private VLAN domain

Assign Private-VLAN Types (Primary, Isolated, Community)

The example is shown as CLI commands and as a web interface procedure.

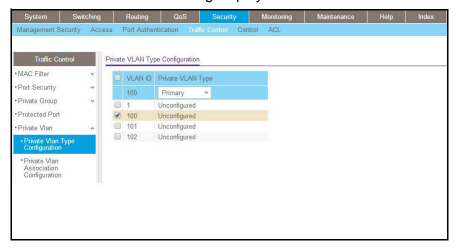
CLI: Assign Private-VLAN Type (Primary, Isolated, Community)

Use the following commands to assign VLAN 100 to primary VLAN, VLAN 101 to isolated VLAN, and VLAN 102 to community VLAN.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #vlan 100
(Netgear Switch) (Config) (Vlan) #private-vlan primary
(Netgear Switch) (Config) (Vlan) #exit
(Netgear Switch) (Config) #vlan 101
(Netgear Switch) (Config) (Vlan) #private-vlan isolated
(Netgear Switch) (Config) (Vlan) #exit
(Netgear Switch) (Config) #vlan 102
(Netgear Switch) (Config) #vlan 102
(Netgear Switch) (Config) (Vlan) #private-vlan community
(Netgear Switch) (Config) (Vlan) #end
```

Web Interface: Assign Private-VLAN Type (Primary, Isolated, Community)

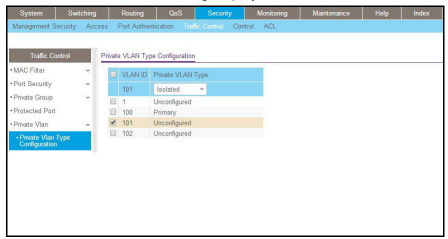
- 1. Create VLAN 10.
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Type Configuration.



- **b.** Under **Private VLAN Type Configuration**, select the **VLAN ID 100** check box. Now 100 appears in the interface field at the top.
- c. In the Private VLAN Type field, select Primary from the pull-down menu.
- d. Click **Apply** to save the settings
- Assign VLAN 101 as an isolated VLAN.

a. Select Security > Traffic Control > Private VLAN > Private VLAN Type Configuration.

A screen similar to the following displays.



- b. Under Private VLAN Type Configuration, select the VLAN ID 101 check box. Now 101 appears in the interface field at the top.
- **c.** In the **Private VLAN Type** field, select **Isolated** from the pull-down menu.
- **d.** Click **Apply** to save the settings
- 3. Assign VLAN 102 to community VLAN.
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Type Configuration.



- **b.** Under **Private VLAN Type Configuration**, select the **VLAN ID 102** check box. Now 102 appears in the interface field at the top.
- c. In the Private VLAN Type field, select Community from the pull-down menu.
- d. Click Apply to save the settings.

Configure Private-VLAN Association

The example is shown as CLI commands and as a web interface procedure.

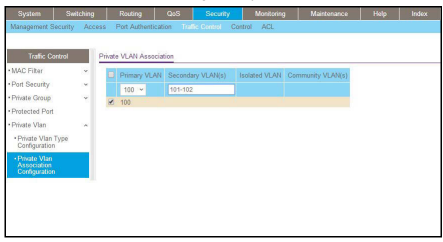
CLI: Configure Private-VLAN Association

Use the following commands to associate VLAN 101-102 (secondary VLAN) to VLAN 100 (primary VLAN).

```
(Netgear Switch) #config
(Netgear Switch) (Config) #vlan 100
(Netgear Switch) (Config) (Vlan) #private-vlan association 101-102
(Netgear Switch) (Config) (Vlan) #end
```

Web Interface: Configure Private-VLAN Association

- 1. Associate VLAN 101-102 (secondary VLAN) to VLAN 100 (primary VLAN).
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Association Configuration.



- b. Under Private VLAN Association Configuration, select the VLAN ID 100.
- c. In the Secondary VLAN(s) field, type 101-102.
- **d.** Click **Apply** to save the settings.

Configure Private-VLAN Port Mode (Promiscuous, Host)

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Private-VLAN Port Mode (Promiscuous, Host)

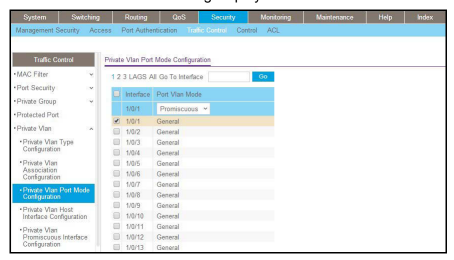
Use the following commands to assign port 1/0/1 to promiscuous port mode and ports 1/0/2-1/0/5 to host port mode.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #switchport mode private-vlan promiscuous
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/2-1/0/5
(Netgear Switch) (Interface 1/0/2-1/0/5) #switchport mode private-vlan host
(Netgear Switch) (Interface 1/0/2-1/0/5) #end
```

Web Interface: Configure Private-VLAN Port Mode (Promiscuous, Host)

- 1. Configure port 1/0/1 to promiscuous port mode.
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Port Mode Configuration.

A screen similar to the following displays.

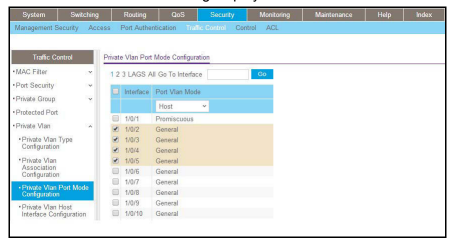


b. Under Private VLAN Port Mode Configuration, select the 1/0/1 interface check

Now 1/0/1 appears in the **Interface** field at the top.

c. In the Port VLAN Mode field, select Promiscuous from the pull-down menu.

- d. Click Apply to save the settings.
- 2. Configure ports 1/0/2-1/0/5 to host port mode.
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Port Mode Configuration.



- **b.** Under **Private VLAN Port Mode Configuration**, select the 1/0/2 to 1/0/5 interface check box.
- c. In the Port VLAN Mode field, select Host from the pull-down menu.
- d. Click Apply to save the settings.

Configure Private-VLAN Host Ports

The example is shown as CLI commands and as a web interface procedure.

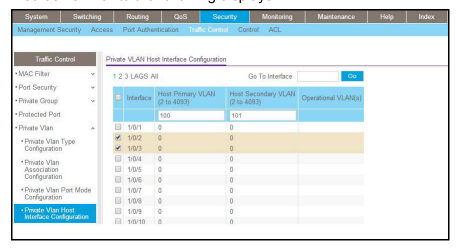
CLI: Configure Private-VLAN Host Ports

Use the following commands to associate isolated ports 1/0/2-1/0/3 to a private-VLAN (primary=100, secondary=101). Community ports 1/0/4-1/0/5 to a private-VLAN (primary=100, secondary=102).

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2-1/0/3
(Netgear Switch) (Interface 1/0/2-1/0/3) #switchport private-vlan host-association 100 101
(Netgear Switch) (Interface 1/0/2-1/0/3) #exit
(Netgear Switch) (Config) #interface 1/0/4-1/0/5
(Netgear Switch) (Interface 1/0/4-1/0/5) #switchport private-vlan host-association 100 102
(Netgear Switch) (Interface 1/0/4-1/0/5) #end
```

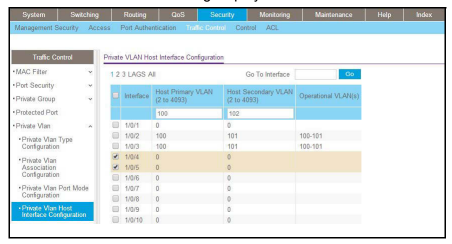
Web Interface: Assign Private-VLAN Port Host Ports

- 1. Associate isolated ports 1/0/2-1/0/3 to a private-VLAN (primary=100, secondary=101).
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Host Interface Configuration.



- **b.** Under **Private VLAN Host Interface Configuration**, select the 1/0/2 and 1/0/3 interface check box.
- c. In the Host Primary VLAN field, enter 100.
- d. In the Host Secondary VLAN field, enter 101.

- e. Click Apply to save the settings.
- 2. Associate isolated ports 1/0/4-1/0/5 to a private-VLAN (primary=100, secondary=102).
 - a. Select Security > Traffic Control > Private VLAN > Private VLAN Host Interface Configuration.



- **b.** Under **Private VLAN Host Interface Configuration**, select the 1/0/4 and 1/0/5 interface check box.
- c. In the Host Primary VLAN field, enter 100.
- d. In the Host Secondary VLAN field, enter 102.
- e. Click Apply to save the settings.

Map Private-VLAN Promiscuous Port

The example is shown as CLI commands and as a web interface procedure.

CLI: Map Private-VLAN Promiscuous Port

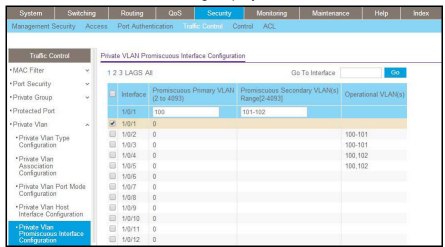
Use the following commands to map private-VLAN promiscuous port 1/0/1 to a primary VLAN (100) and to secondary VLANs (101-102).

```
(Netgear Switch) #config
(Netgear Switch) (Config)#interface 1/0/1
(Netgear Switch) (Interface 1/0/1)#switchport private-vlan mapping 100 101-102
(Netgear Switch) (Interface 1/0/1)#end
```

Web Interface: Map Private-VLAN Promiscuous Port

1. 1.Map private-VLAN promiscuous port 1/0/1 to a primary VLAN (100) and to selected secondary VLANs (101-102).

a. Select Security > Traffic Control > Private VLAN > Private VLAN Promiscuous Interface Configuration.



- **b.** Under **Private VLAN Promiscuous Interface Configuration**, select the 1/0/1 interface check box. Now 1/0/1 appears in the **Interface** field at the top.
- c. In the Promiscuous Primary VLAN field, enter 100.
- d. In the **Promiscuous Secondary VLAN** field, enter 101-102.
- e. Click **Apply** to save the settings

LAGs

3

Link Aggregation Groups

This chapter includes the following sections:

- Link Aggregation Concepts
- Add Ports to LAGs

Link Aggregation Concepts

Link aggregation allows the switch to treat multiple physical links between two endpoints as a single logical link. All the physical links in a given LAG must operate in full-duplex mode at the same speed. LAGs can be used to directly connect two switches when the traffic between them requires high bandwidth and reliability, or to provide a higher-bandwidth connection to a public network. Management functions treat a LAG as if it is a single physical port. You can include a LAG in a VLAN. You can configure more than one LAG for a given switch.

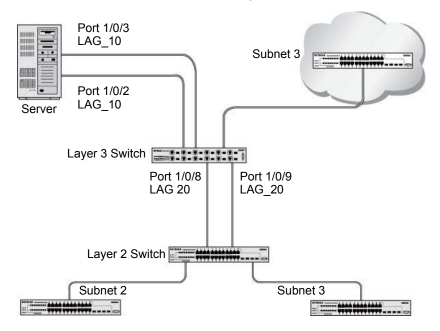


Figure 7. Example network with two LAGs

LAGs offer the following benefits:

- Increased reliability and availability. If one of the physical links in the LAG goes down, traffic is dynamically and transparently reassigned to one of the other physical links.
- Better use of physical resources. Traffic can be load-balanced across the physical links.
- Increased bandwidth. The aggregated physical links deliver higher bandwidth than each individual link.
- Incremental increase in bandwidth. A physical upgrade could produce a tenfold increase in bandwidth; LAG produces a twofold or fivefold increase, which is useful if only a small increase is needed.

Add Ports to LAGs

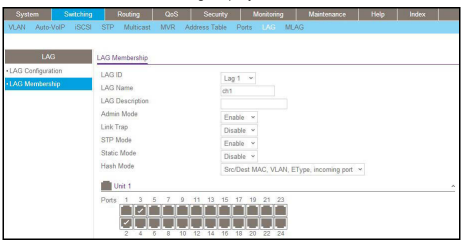
The example is shown as CLI commands and as a web interface procedure.

CLI: Add Ports to the LAGs

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 0/2
(Netgear Switch) (Interface 0/2) #addport 1/1
(Netgear Switch) (Interface 0/2) #exit
(Netgear Switch) (Config) #interface 0/3
(Netgear Switch) (Interface 0/3) #addport 1/1
(Netgear Switch) (Interface 0/3) #exit
(Netgear Switch) (Config) #interface 0/8
(Netgear Switch) (Config) #interface 0/8
(Netgear Switch) (Interface 0/8) #addport 1/2
(Netgear Switch) (Interface 0/8) #exit
(Netgear Switch) (Config) #interface 0/9
(Netgear Switch) (Interface 0/9) #addport 1/2
(Netgear Switch) (Interface 0/9) #addport 1/2
(Netgear Switch) (Interface 0/9) #exit
(Netgear Switch) (Interface 0/9) #exit
```

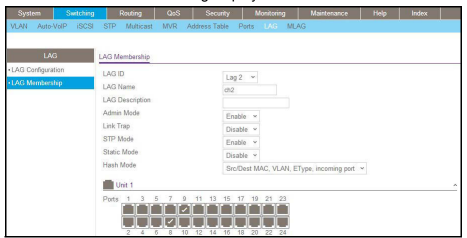
Web Interface: Add Ports to LAGs

- 1. Add ports to lag 10.
 - a. Select Switching > LAG > LAG Membership.



- b. In the LAG ID list, select LAG 1.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under port 2 and 3.Two check marks display in the box.
- e. Click the Apply button to save the settings.
- Add ports to lag_20.

a. Select Switching > LAG > LAG Membership.



- b. Under LAG Membership, in the LAG ID list, select LAG 2.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under ports 8 and 9.Two check marks display in the boxes.
- e. Click Apply to save the settings.

MLAGs

4

Multichassis Link Aggregation Groups

This chapter includes the following sections:

- Multichassis Link Aggregation Concepts
- Create an MLAG
- Enable Static Routing on MLAG Interfaces
- Enable DCPDP on MLAG Interfaces
- Troubleshoot the MLAG Configuration

Multichassis Link Aggregation Concepts

In a Layer 2 network, Spanning Tree Protocol (STP) is deployed to avoid network loops. With STP running, ports can either be in forwarding or in blocked state. When a topology change occurs, STP reconverges the network to a new stable loop-free network. STP is successful in managing Layer 2 networks and mitigating loops in the network.

However, because STP marks ports as forwarding or blocking, a significant percentage of the links in a network do not carry data traffic. Also, any disruption in existing links causes a reconvergence of up to several seconds.

New loop management technologies include Spanning Tree Bridges and Transparent Interconnection of Lots of Links (TRILL), and a multichassis LAG (MLAG) solution such as Virtual Private Cloud (VPC).

To avoid using STP, you can bundle together multiple links between two adjacent switches using a link aggregation group (LAG). The advantages of a LAG are that all member links are in forwarding state and a link failure does not cause disruptions in the order of seconds (a LAG handles a link failure in less than one second). However, if a device failure occurs in a typical LAG setting, the network can go down.

A multichassis LAG (MLAG) carries the advantages of a LAG across multiple devices. An MLAG enables links that are on two different switches to pair with links on a partner device. The remote partner device does not detect that it is pairing with two different devices to form a LAG. The advantages of an MLAG are that all links can carry data traffic simultaneously, and if a link or device failure occurs, the network can be resolved and the traffic can resume quickly.

The following figure shows an example of an MLAG deployment topology.

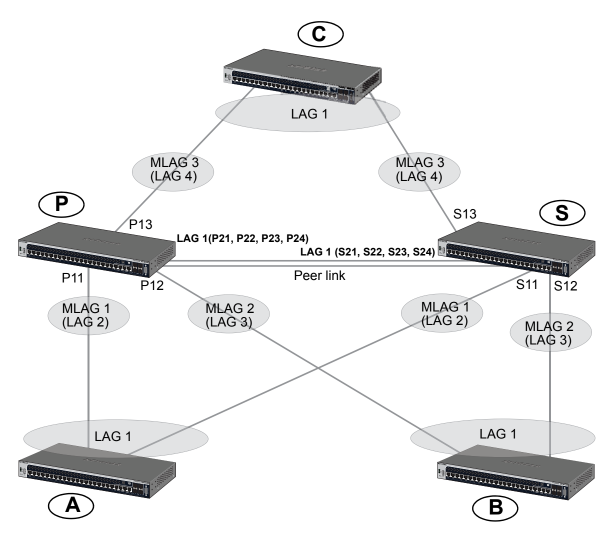


Figure 8. Example of an MLAG deployment topology

In the MLAG deployment topology example:

- P and S are MLAG-aware peer devices. P stands for primary device and S stands for secondary device. The roles are elected after the devices exchanged keep-alive messages. The primary device owns the MLAG member ports on the secondary device. The primary device handles the control plane functionality of supported protocols for the MLAG member ports on the secondary.
- The two devices are connected with a peer link. The peer link must be configured on a
 port-channel interface (that is, a LAG). Only one peer link is allowed per switch. All
 instances of MLAG running on the two peer switches share this peer link. The peer link is
 used for the following purposes:
 - Carry keep-alive messages to the peer.
 - Syncing forwarding database (FDB) entries that are learned on MLAG interfaces between the two MLAG peer switches.

- STP Bridge Protocol Data Units (BPDUs) and Link Aggregation Control Protocol Data Units (LACPDUs) that are received on secondary MLAG member ports are forwarded to the primary MLAG component over the peer link.
- Interface events that are related to the MLAG interface and its member ports and that
 occur on the secondary device are transferred over the peer link to the primary device
 for handling.
- MLAG control information between the primary device and the secondary MLAG switches is carried over the peer link.
- When all member ports of an MLAG interface are down on one MLAG switch, the traffic that is received on that switch and that is destined for the MLAG is sent over the peer link to the peer MLAG switch for forwarding.

The MLAG deployment topology example also includes the following ports and devices:

- P21, P22, P23, P24, S21, S22, S23, and S24 are the port-channel ports that form the peer link.
- Ports P11, S11 are members of MLAG1 and ports P12, S12 are members of MLAG2.
- A, B, and C, are LAG devices.
- A and B are partner devices that form an MLAG with P and S. On A and B, the LAG1 is a regular LAG.

In the MLAG deployment topology example, the following restrictions and limitations apply:

- Layer 3 dynamic routing protocols such as OSPF and RIP are not supported on an MLAG interface.
- IGMP snooping is not supported with an MLAG.
- The peer link is a crucial link. You must configure a port channel as the peer link. If the peer link is overwhelmed with data, traffic is disrupted.
- If the FBD on the primary device has the same limit (that is, the same number of
 maximum supported MAC addresses) as on the secondary device, both devices are in
 synchronization until the limit is reached. When the limit is exceeded, the primary and
 secondary devices do not learn the same set of FDB entries, and the FBD tables are no
 longer in synchronization.
- Traffic might be disrupted during the time when an MLAG interface goes down on one
 device and the peer device is programmed to forward the traffic over this MLAG on the
 peer device.
- An MLAG cannot be formed between more than two devices. All instances of MLAG must run on the same two devices.
- All primary instances of MLAG are handled on one device.
- Keep-alive links and peer links are shared across all instances of MLAG that are running between the two devices.
- The virtual IP addresses of the Virtual Router Redundancy Protocol (VRRP) routers must be different from the physical IP address of either peer. Following this requirement ensures that the packets that are generated at either of the peers are transmitted with the source MAC address as the physical MAC address and not the virtual MAC address.

Create an MLAG

In this configuration example, each MLAG switch has three LAGs:

- Two LAGs to the remote LAG partner: LAG2 and LAG3
- One LAG to the peer MLAG device: LAG1

If more remote devices are needed, follow the steps in the following sections to add them.

This configuration example is presented as CLI commands and as a web interface procedure.

CLI: Create an MLAG on LAG2 and LAG3

Enable MLAG globally.

```
(Switch P or S) #config
(Switch P or S) (Config)#feature vpc
```

2. Enable the MLAG keep-alive protocol in the MLAG (VPC) domain.

This step is mandatory.

```
(Switch P or S) (Config) #vpc domain 1
(Switch P or S) (Config-VPC 1) #peer-keepalive enable
(Switch P or S) (Config-VPC 1) #exit
```

Enable the MLAG peer link on LAG1 that is used to connect the MLAG peers.

After you have configured a peer link, the traffic from the peer link is prevented from leaving any MLAG member port. When a failure occurs on one MLAG peer switch and the traffic has to flow through the MLAG member ports of the peer, the traffic that arrives from the peer link on the second MLAG device can leave only from select MLAG interfaces. Therefore, you need to configure the following options on the port channel of the peer link:

- Disable STP on the peer link.
- Include the peer link in all the VLANs that are configured on all MLAG interfaces on the device.
- Enable egress tagging on the peer link.
- NETGEAR recommends that you use dynamic LAGs as port channels.
- NETGEAR recommends that you configure Unidirectional Link Detection (UDLD) to detect and shut down any unidirectional links.

```
(Switch P or S) (Config) #interface lag 1
(Switch P or S) (Interface lag 1) #vpc peer-link
(Switch P or S) (Config) #exit
```

4. Disable STP on the peer link (LAG1).

This step is mandatory.

```
(Switch P or S) (Config)#interface lag 1
(Switch P or S) (Interface lag 1)#no spanning-tree port mode
```

5. Enable UDLD on the member of LAG 1 (peer link).

This step is not mandatory but recommended.

```
(Switch P or S) (Config) #udld enable
(Switch P or S) (Interface 0/21-0/24) #udld enable
```

Create MLAG1 on LAG2.

```
(Switch P or S) (Config) #interface lag 2
(Switch P or S) (Interface lag 2) #vpc 1
(Switch P or S) (Config) #exit
```

Create MLAG2 on LAG3.

```
(Switch P or S) (Config) #interface lag 3
(Switch P or S) (Interface lag 3) #vpc 2
(Switch P or S) (Config) #exit
```

8. Create MLAG3 on LAG4.

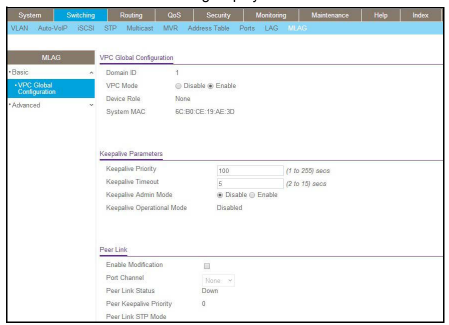
```
(Switch P or S) (Config) #interface lag 4
(Switch P or S) (Interface lag 4) #vpc 3
(Switch P or S) (Config) #exit
```

9. Check the status of VPC1, VPC2, and VPC3.

```
(Switch P or S) #show vpc 1
VPC id# 1
Config mode..... Enabled
Operational mode..... Enabled
Port channel......lag 2
Self member ports Status
-----
0/11
Peer member ports Status
-----
0/11
          ΠP
(Switch P or S) #show vpc 2
VPC id# 2
_____
Config mode..... Enabled
Operational mode..... Enabled
Port channel..... lag 3
Self member ports Status
_____
0/12
          UP
Peer member ports Status
0/12
          UP
(Switch P or S) #show vpc 3
VPC id# 2
_____
Config mode..... Enabled
Operational mode..... Enabled
Port channel..... lag 4
Self member ports Status
Peer member ports Status
0/1
```

Web Interface: Create an MLAG on LAG2, LAG3, and LAG4.

- 1. Enable MLAG and configure LAG1 as the peer link.
 - a. Select Switching > MLAG > Basic > VPC Global Configuration.



- **b.** For VPC Mode, select the **Enable** radio button.
- c. Select the Enable Modification check box.
- d. From the Port Channel menu, select lag 1.
- e. Click Apply.
- 2. Disable STP on LAG 1.
 - a. Select Switching > MLAG > Basic > VPC Global Configuration.

A screen similar to the following displays.



b. Scroll down and select the interface lag1 check box.

The Interface field in the table heading displays lag1.

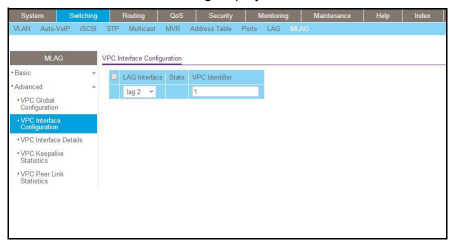
c. In the Port Mode field, select **Disable**.

- d. Click Apply.
- Enable UDLD on the members of LAG1.

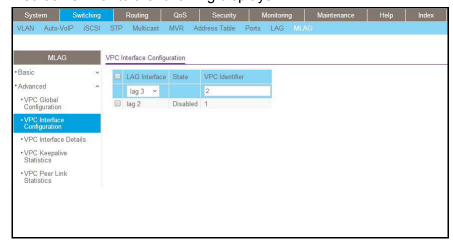
The web management interface does not support UDLD so you need to use the CLI. For more information, see *CLI: Create an MLAG on LAG2 and LAG3* on page 72.

- Create MLAG on LAG2.
 - a. Select Switching > MLAG > Advanced > VPC Interface Configuration.

A screen similar to the following displays.

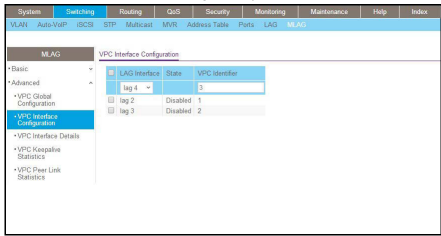


- b. From the LAG Interface menu, select lag 2.
- c. In the VPC Identifier field, enter 1.
- d. Click Add.
- 5. Create MLAG on LAG3.
 - a. Select Switching > MLAG > Advanced > VPC Interface Configuration.



- **b.** From the LAG Interface menu, select **lag 3**.
- c. In the VPC Identifier field, enter 2.

- d. Click Add.
- Create MLAG on LAG4.
 - a. Select Switching > MLAG > Advanced > VPC Interface Configuration.



- b. From the LAG Interface menu, select lag 4.
- c. In the VPC Identifier field, enter 3.
- d. Click Add.

Enable Static Routing on MLAG Interfaces

You can make MLAG interfaces members of VLAN routing interfaces. Static routing is supported on these VLAN interfaces. Routing interfaces that have MLAG interfaces as members do nor support routing protocols such as OSPF and RIP. You need to configure VRRP on these routing interfaces to provide redundancy for virtual IP addresses and virtual MAC addresses. After you have VRRP enabled on a VLAN that has an MLAG port as its member, each VRRP router functions as master in that VLAN.

Note: The virtual IP address of the VRRP routers must be different from the physical IP addresses of the peers.

The following configuration steps assume that you created an MLAG as described in *Create an MLAG* on page 72.

CLI: Enable Static Routing on MLAG

The following steps assume that you created an MLAG as described in *Create an MLAG* on page 72.

Configure Switch P

Note: For information about switch P, see *Figure 8* on page 70 and the description following the figure.

 Add LAG1 and LAG2 to VLAN 100, LAG1 and LAG4 to VLAN 200, and LAG1 and LAG3 to VLAN 300.

For information about how to add a LAG to a VLAN, see Chapter 2, VLANs.

2. Enable IP routing globally.

```
(Switch P) # configure
(Switch P) (Config)#ip routing
```

3. Enable IP VRRP globally.

```
(Switch P) # configure
(Switch P) (config) #ip vrrp
```

4. Configure the IP address and VRRP IP address on VLAN 100.

```
(Switch P) # configure
(Switch P) (config) # interface vlan 100
(Switch P) (Interface vlan 100) #routing
(Switch P) (Interface vlan 100) ip address 192.168.100.1 255.255.255.0
(Switch P) (Interface vlan 100) ip vrrp 1
(Switch P) (Interface vlan 100) ip vrrp 1 mode
(Switch P) (Interface vlan 100) ip vrrp 1 ip 192.168.100.3
(Switch P) (Interface vlan 100) exit
```

5. Check the VRRP status on VLAN 100, and make sure that the state is master.

Note: The VRRP state is master on both switch P and switch S (see *Figure 8* on page 70).

```
(Switch P) #show ip vrrp interface vlan 100 1
Primary IP address...... 192.168.100.3
Authentication Type..... None
Priority..... 1
Configured Priority..... 1
Pre-empt Mode..... Enable
Administrative Mode..... Enable
Accept Mode..... Disable
State..... Master
Track Interface State DecrementPriority
_____
No interfaces are tracked for this vrid and interface combination
Track Route(pfx/len) Reachable DecrementPriority
No routes are tracked for this vrid and interface combination
```

Configure the IP address and VRRP IP address on VLAN 200.

```
(Switch P) # configure
(Switch P) (config) # interface vlan 200
(Switch P) (Interface vlan 200) #routing
(Switch P) (Interface vlan 200) ip address 192.168.102.1 255.255.255.0
(Switch P) (Interface vlan 200) ip vrrp 1
(Switch P) (Interface vlan 200) ip vrrp 1 mode
(Switch P) (Interface vlan 200) ip vrrp 1 ip 192.168.102.3
(Switch P) (Interface vlan 200) exit
```

7. Check the VRRP status on VLAN 200, and make sure that the state is master.

Note: The VRRP state is master on both switch P and switch S (see *Figure 8* on page 70).

```
(Switch P) #show ip vrrp interface vlan 200 1
Primary IP address..... 192.168.102.3
Authentication Type..... None
Priority..... 1
Configured Priority...... 1
Pre-empt Mode..... Enable
Administrative Mode..... Enable
Accept Mode..... Disable
State..... Master
Track Interface State DecrementPriority
_____
No interfaces are tracked for this vrid and interface combination
Track Route(pfx/len) Reachable DecrementPriority
No routes are tracked for this vrid and interface combination
```

8. Configure the IP address and VRRP IP address on VLAN 300.

```
(Switch P) # configure
(Switch P) (config) #interface vlan 300
(Switch P) (Interface vlan 300) routing
(Switch P) (Interface vlan300) ip address 192.168.103.1 255.255.255.0
(Switch P) (Interface vlan 300) ip vrrp 1
(Switch P) (Interface vlan 300) ip vrrp 1 mode
(Switch P) (Interface vlan 300) ip vrrp 1 ip 192.168.103.3
(Switch P) (Interface vlan 300) exit
```

Check the VRRP status on VLAN 300, make sure that the state is master.

Note: The VRRP state is master on both switch P and switch S (see *Figure 8* on page 70).

Configure Switch S

Note: For information about switch S, see *Figure 8* on page 70 and the description following the figure.

 Add LAG2 in VLAN100, LAG3 in VLAN 300, and LAG1 in both VLAN 100 and VLAN 300.

For information about how to add a LAG to a VLAN, see *Chapter 2, VLANs*.

Enable IP routing globally.

```
(Switch S) # configure
(Switch S) (Config)#ip routing
```

Enable IP VRRP globally.

```
(Switch S) # configure
(Switch S) (config) #ip vrrp
```

Configure the IP address and VRRP IP address on VLAN 100.

```
(Switch S) # configure
(Switch S) (config) # interface vlan 100
(Switch S) (Interface vlan 100) #routing
(Switch S) (Interface vlan 100) ip address 192.168.100.2 255.255.255.0
(Switch S) (Interface vlan 100) ip vrrp 1
(Switch S) (Interface vlan 100) ip vrrp 1 mode
(Switch S) (Interface vlan 100) ip vrrp 1 ip 192.168.100.3
(Switch S) (Interface vlan 100) exit
```

5. Check the VRRP status on VLAN 100, and make sure that the VRRP state is master.

Note: The VRRP state is master on both switch P and switch S (see *Figure 8* on page 70).

6. Configure the IP address and VRRP IP address on VLAN 200.

```
(Switch S) # configure
(Switch S) (config)# interface vlan 200
(Switch S) (Interface vlan 200)#routing
(Switch S) (Interface vlan 200)ip address 192.168.102.2 255.255.255.0
(Switch S) (Interface vlan 200)ip vrrp 1
(Switch S) (Interface vlan 200)ip vrrp 1 mode
(Switch S) (Interface vlan 200)ip vrrp 1 ip 192.168.102.3
(Switch S) (Interface vlan 200)exit
```

Check the VRRP status on VLAN 200, and make sure that the state is master.

Note: The VRRP state is master on both switch P and switch S (see *Figure 8* on page 70).

```
(Switch S) #show ip vrrp interface vlan 200 1
Authentication Type..... None
Priority..... 1
Configured Priority..... 1
Pre-empt Mode..... Enable
Administrative Mode..... Enable
Accept Mode..... Disable
State..... Master
Track Interface State DecrementPriority
_____
No interfaces are tracked for this vrid and interface combination
Track Route(pfx/len) Reachable DecrementPriority
______
No routes are tracked for this vrid and interface combination
```

8. Configure the IP address and VRRP IP address on VLAN 300.

```
(Switch S) # configure
(Switch S) (config) #interface vlan 300
(Switch S) (Interface vlan 300) routing
(Switch S) (Interface vlan300) ip address 192.168.103.2 255.255.255.0
(Switch S) (Interface vlan 300) ip vrrp 1
(Switch S) (Interface vlan 300) ip vrrp 1 mode
(Switch S) (Interface vlan 300) ip vrrp 1 ip 192.168.103.3
(Switch S) (Interface vlan 300) exit
```

9. Check the VRRP status on VLAN 300, and make sure that the VRRP state is master.

Note: The VRRP state is master on both switch P and switch S (see *Figure 8* on page 70).

```
(Switch S) #show ip vrrp interface vlan 300 1
Primary IP address..... 192.168.103.3
Authentication Type..... None
Priority..... 100
Configured Priority..... 100
Pre-empt Mode..... Enable
Administrative Mode..... Enable
Accept Mode..... Disable
State..... Master
Track Interface State DecrementPriority
_____
No interfaces are tracked for this vrid and interface combination
Track Route(pfx/len) Reachable DecrementPriority
-----
No routes are tracked for this vrid and interface combination
```

Web Interface: Enable Routing on MLAG Interfaces

The following configuration steps assume that you created an MLAG as described in *Create an MLAG* on page 72.

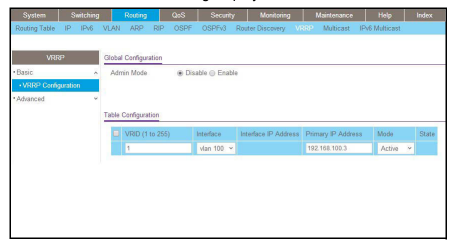
Configure Switch P

Note: For information about switch P, see *Figure 8* on page 70 and the description following the figure.

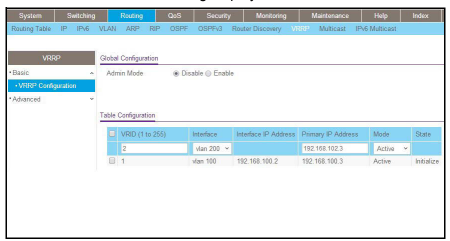
1. On switch P, configure IP address 192.168.100.1 on VLAN 100, IP address 192.168.102.1 on VLAN 200, and IP address 192.168.103.1 on VLAN 300.

For information about configuring IP addresses, see *Chapter 5, Port Routing* and *Chapter 6, VLAN Routing*.

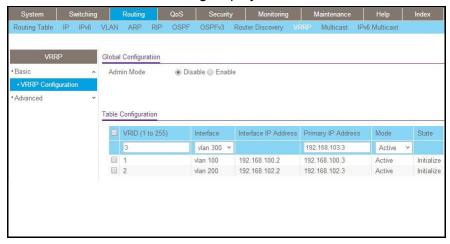
- Configure VRRP on VLAN 100 on switch P.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Global Configuration, next to the Admin Mode, select the **Enable** radio button.
- **c.** For the VRRP configuration, enter the following information:
 - In the VRID (1 to 255) field, enter 1.
 - From the Interface menu, select VLAN 100.
 - In the Primary IP Address field, enter 192.168.100.3.
 - From the Mode menu, select Active.
- d. Click Add.
- Configure VRRP on VLAN 200 on switch P.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Global Configuration, next to the Admin Mode, select the **Enable** radio button.
- **c.** For the VRRP configuration, enter the following information:
 - In the VRID (1 to 255) field, enter 1.
 - From the Interface menu, select VLAN 200.
 - In the Primary IP Address field, enter 192.168.102.3.
 - From the Mode menu, select Active.
- d. Click Add.
- Configure VRRP on VLAN 300 on switch P.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Global Configuration, next to the Admin Mode, select the **Enable** radio button.
- **c.** For the VRRP configuration, enter the following information:
 - In the VRID (1 to 255) field, enter 1.
 - From the Interface menu, select VLAN 300.

- In the Primary IP Address field, enter 192.168.103.3.
- From the Mode menu, select Active.
- d. Click Add.

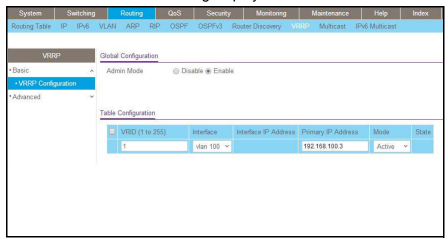
Configure Switch S

Note: For information about switch S, see *Figure 8* on page 70 and the description following the figure.

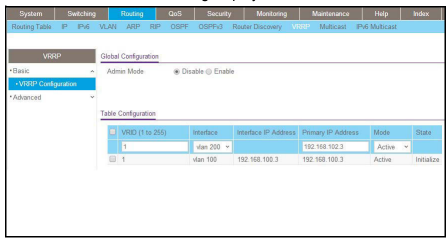
1. On switch S, configure IP address 192.168.100.2 on VLAN 100, IP address 192.168.102.2 on VLAN 200, and IP address 192.168.103.2 on VLAN 300.

For information about configuring IP addresses, see *Chapter 5, Port Routing* and *Chapter 6, VLAN Routing*.

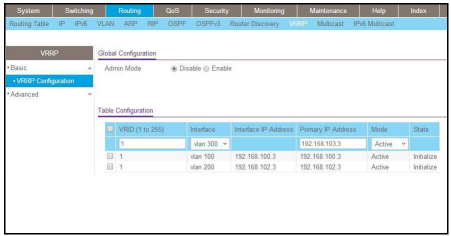
- Configure VRRP on VLAN 100 on switch S.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Global Configuration, next to the Admin Mode, select the **Enable** radio button.
- **c.** For the VRRP configuration, enter the following information:
 - In the VRID (1 to 255) field, enter 1.
 - From the Interface menu, select VLAN 100.
 - In the Primary IP Address field, enter 192.168.100.3.
 - From the Mode menu, select Active.
- d. Click Add.
- Configure VRRP on VLAN 200 on switch S.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Global Configuration, next to the Admin Mode, select the **Enable** radio button.
- **c.** For the VRRP configuration, enter the following information:
 - In the VRID (1 to 255) field, enter 1.
 - From the Interface mode, select VLAN 200.
 - In the Primary IP Address field, enter 192.168.102.3.
 - From the Mode menu, select Active.
- d. Click Add.
- Configure VRRP on VLAN 300 on switch S.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Global Configuration, next to the Admin Mode, select the **Enable** radio button.
- **c.** For the VRRP configuration, enter the following information:
 - In the VRID (1 to 255) field, enter 1.
 - From the Interface menu, select VLAN 300.

- In the Primary IP Address field, enter 192.168.103.3.
- From the Mode menu, select **Active**.
- d. Click Add.

Enable DCPDP on MLAG Interfaces

The Dual Control Plane Detection Protocol (DCPDP) s a UDP-based protocol. When a secondary device in an MLAG configuration does not receive keep-alive messages from the primary device, the secondary device takes on the role of primary device as well. Eventually, the MLAG configuration contains two primary devices, which can cause unexpected behavior. For example, if the MLAGs are static, a non-MLAG device can detect two BPDUs with two different MAC addresses on the same interface and sends STP BPDUs through one of the LAG members. (Because the LAGs are static, all of its members are operational). In the worst-case scenario, STP can go through a continuous reconvergence. The DCPDP can resolve a configuration with two primary devices by identifying the presence of another peer and taking appropriate action.

You must configure the DCPDP on an IP interface that none of the MLAG interfaces share. After you have enabled DCPDP, it sends a control plane detection message to the peer once every second. The message is unidirectional and contains the senders MAC address. When a switch receives a control plane detection message, it sets the *peer is UP* variable to TRUE to indicate that a peer is detected.

The DCPDP configuration includes the following components:

- Peer IP address. The IP address of the peer switch, which you must configure before you enable DCPDP.
- Source IP address. The IP address from which the DCPDP packets are sent. This
 configuration is also mandatory. On the receiving side, DCPDP checks if the source IP
 address of the packet matches the configured peer IP address. Packets with an IP
 address that does not match the configured peer IP address are discarded.
- **UDP Port**. The port number to which messages are sent. The default port number is 50000. This configuration is optional.

CLI: Configure the DCPDP on the MLAG Interfaces

1. Configure the destination and source IP addresses of the peer on switch P.

For this configuration, switch P has an IP address of 192.168.105.1 and switch S has an IP address of 192.168.104.1. Both switches can reach each other on the network.

Note: For information about switch P and switch S, see *Figure 8* on page 70 and the description following the figure.

```
(Switch P) (Config) #vpc domain 1
(Switch P) (Config-VPC 1) #peer-keepalive destination 192.168.104.1 source
192.168.105.1
(Switch P) (Config-VPC 1) #peer detection enable
```

2. Check the status of the DCPDP peer.

3. Configure the destination and source IP addresses of the peer on switch S.

```
(Switch S) (Config) #vpc domain 1
(Switch S) (Config-VPC 1) #peer-keepalive destination 192.168.105.1 source
192.168.104.1
```

4. Check the status of the DCPDP peer.

Web Interface: Configure the DCPDP on MLAG Interfaces

Configure the DCPDP on switch P.

For information about switch P, see *Figure 8* on page 70 and the description following the figure.

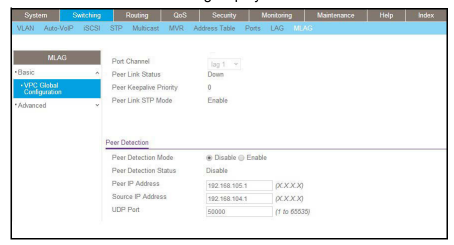
a. Select Routing > VRRP > Basic > VRRP Configuration.



- **b.** Under Peer Detection, next to Peer Detection Mode, select the **Enable** radio button.
- **c.** Enter the following information in the Peer Detection section:
 - In the Peer IP Address field, enter 192.168.104.1.
 - In the Source IP Address field, select 192.168.105.1.
 - In the UDP Port field, enter 50000.
- d. Click Apply.
- 2. Configure DCPDP on switch S.

For information about switch S, see *Figure 8* on page 70 and the description following the figure.

a. Select Routing > VRRP > Basic > VRRP Configuration.



- b. Under Peer Detection, next to Peer Detection Mode, select the **Enable** radio button.
- **c.** Enter the following information in the Peer Detection section:
 - In the Peer IP Address field, enter 192.168.105.1.

- In the Source IP Address field, select 192.168.104.1.
- In the UDP Port field, enter 50000.
- Click Apply.

Troubleshoot the MLAG Configuration

The Creation of an MLAG Fails

If an MLAG is not created correctly, either the physical port link is not up or the configuration is inconsistent between two peers. First, check the peer link. Then, check the status of the MLAG interface.

Step 1: Check the Peer Link

- Check if the MLAG is enabled globally.
- 2. Check if keep-alives are enabled in the VPC domain.
- 3. Check if the peer link is a LAG.
- Check the status of the ports of the peer link.
- If the ports links are up, check the status of the LAG.
 - If the LAG is up, skip the following step.
- 6. If the LAG is down, check if the following parameters are identical on the peer link:
 - · Port-channel mode
 - Link speed
 - Duplex mode
 - MTU
 - Bandwidth
 - VLAN configuration

- LACP parameters:
 - Actor parameters
 - Admin key
 - Collector max-delay
 - Partner parameters
- If the LAG is up, check if the peer link is enabled on the LAG by entering the show vpc role command.
- 8. Check if STP is disabled on peer link.

Step 2: Check the MLAG Interface Status

- Check if the MLAG has member ports.
- Check the status of the members of the MLAG.
- 3. If the ports links are up, check the status of the LAG.
 - If the LAG is up, skip the following step.
- 4. If the LAG is down, check if the following parameters are identical on the peer link:
 - Port-channel mode
 - Link speed
 - Duplex mode
 - MTU
 - Bandwidth
 - VLAN configuration
 - LACP parameters
 - Actor parameters
 - Admin key
 - Collector max-delay
 - Partner parameters
- 5. If the LAG is up, check if the MLAG is configured on the LAG.
- **6.** Check if STP is enabled on the MLAG. The following STP configuration parameters must be identical on the primary and secondary devices:
 - Bpdufilter
 - Bpduflood
 - Auto-edge
 - Tcnguard
 - Cost
 - Edgeport
 - STP version
 - STP MST VLAN configuration

- STP MST instance configuration (MST instance ID/port priority/port cost/mode)
- Root guard
- Loop guard

Traffic Through an MLAG Is Not Forwarded Normally

If the traffic is not forwarded normally, check if the following settings are identical on the primary and slave devices.

- FDB entry aging timers
- Static MAC entries.
- ACL configuration

A Ping to a VRRP Virtual IP Address Fails

If you ping the VRRP virtual IP address and do not see the response, use the CLI or web management interface to check if the accept mode is enabled. By default, the accept mode is disabled. It should be enabled before you ping the VRRP virtual IP address.

CLI: Check the Accept Mode

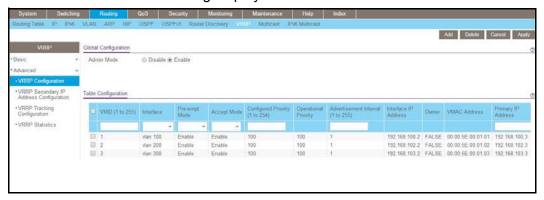
1. Check the accept mode.

Enable the accept mode.

```
(Netgear Switch) (Interface vlan 100) #ip vrrp 1 accept-mode
```

Web Interface: Check the Accept Mode

Select Routing > VRRP > Advanced > VRRP Configuration.



- 2. Under Global Configuration, next to Accept Mode, select the **Enable** radio button.
- Click Apply.

The VRRP Is Not in the Master State on the Primary or Secondary Device

If the state of VRRP is Initialize (for example, the VRRP on VLAN 300), check the following:

- 1. Check if the peer link is up. If it is not, get up the peer link.
- 2. Check if the MLAG is member of VLAN 300. If it is not, add the MLAG to the VLAN.

(M7100-24X) #show ip vrrp interface brief				
Interface	VRID	IP Address	Mode	State
vlan 100	1	192.168.100.3	Enable	Master
vlan 200	1	192.168.102.3	Enable	Master
vlan 300	1	192.168.103.3	Enable	Initialize

DCPDP Does Not Detect the Peer

If the Dual Control Plane Detection Protocol (DCPDP) does not detect the peer, check the following:

- 1. Check if DCPDP is enabled in the VPC domain.
- If DCPDP is enabled, check the destination IP address, source IP address, and port number. of the DCPDP.
- 3. Ping the destination address of the DCPDP to verify that it is reachable.

Port Routing

5

Port routing, default routes, and static routes

This chapter includes the following sections:

- Port Routing Concepts
- Port Routing Configuration
- Enable Routing for the Switch
- Enable Routing for Ports on the Switch
- Add a Default Route
- Add a Static Route

Port Routing Concepts

The first networks were small enough for the end stations to communicate directly. As networks grew, Layer 2 bridging was used to segregate traffic, a technology that worked well for unicast traffic, but had problems coping with large quantities of multicast packets. The next major development was routing, where packets were examined and redirected at Layer 3. End stations needed to know how to reach their nearest router, and the routers had to interpret the network topology so that they could forward traffic. Although bridges tended to be faster than routers, using routers allowed the network to be partitioned into logical subnetworks, which restricted multicast traffic and also facilitated the development of security mechanisms.

An end station specifies the destination station's Layer 3 address in the packet's IP header, but sends the packet to the MAC address of a router. When the Layer 3 router receives the packet, it will minimally:

- Look up the Layer 3 address in its address table to determine the outbound port.
- Update the Layer 3 header.
- · Re-create the Layer 2 header.

The router's IP address is often statically configured in the end station, although the managed switch supports protocols such as DHCP that allow the address to be assigned dynamically. Likewise, you can assign some of the entries in the routing tables used by the router statically, but protocols such as RIP and OSPF allow the tables to be created and updated dynamically as the network configuration changes.

Port Routing Configuration

The managed switch always supports Layer 2 bridging, but Layer 3 routing must be explicitly enabled, first for the managed switch as a whole, and then for each port that is to be part of the routed network.

The configuration commands used in the example in this section enable IP routing on ports 1/0/2,1/0/3, and 1/0/5. The router ID will be set to the managed switch's management IP address, or to that of any active router interface if the management address is not configured.

After the routing configuration commands have been issued, the following functions will be active:

- IP forwarding, responsible for forwarding received IP packets.
- ARP mapping, responsible for maintaining the ARP Table used to correlate IP and MAC addresses. The table contains both static entries and entries dynamically updated based on information in received ARP frames.
- Routing Table Object, responsible for maintaining the common routing table used by all registered routing protocols.

You can then activate RIP or OSPF, used by routers to exchange route information, on top of IP Routing. RIP is more often used in smaller networks, while OSPF was designed for larger and more complex topologies.

The following figure shows a Layer 3 switch configured for port routing. It connects three different subnets, each connected to a different port.

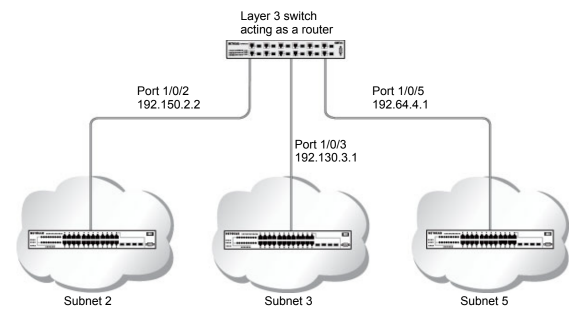


Figure 9. Layer 3 switch configured for port routing

Enable Routing for the Switch

The example is shown as CLI commands and as a web interface procedure.

CLI: Enable Routing for the Switch

The following script shows the commands that you use to configure the managed switch to provide the port routing support shown in *Figure 9, Layer 3 switch configured for port routing* on page 98.

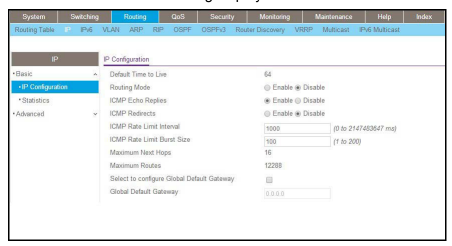
Use the following command to enable routing for the switch. Execution of the command enables IP forwarding by default.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #exit
```

Web Interface: Enable Routing for the Switch

1. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- For Routing Mode, select the Enable radio button.
- Click Apply to save the settings.

Enable Routing for Ports on the Switch

Use the following commands or the web interface to enable routing for ports on the switch. The default link-level encapsulation format is Ethernet. Configure the IP addresses and subnet masks for the ports. Network-directed broadcast frames will be dropped. The maximum transmission unit (MTU) size is 1500 bytes.

CLI: Enable Routing for Ports on the Switch

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ip address 192.150.2.1 255.255.255.0
(Netgear Switch) (Interface 1/0/2) #exit

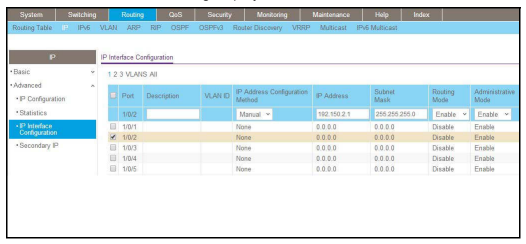
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #routing
(Netgear Switch) (Interface 1/0/3) #ip address 192.150.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/3) #exit

(Netgear Switch) (Config) #interface 1/0/5
(Netgear Switch) (Interface 1/0/5) #routing
(Netgear Switch) (Interface 1/0/5) #ip address 192.150.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/5) #ip address 192.150.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/5) #exit
(Netgear Switch) (Interface 1/0/5) #exit
```

Web Interface: Enable Routing for Ports on the Switch

- 1. Assign IP address 192.150.2.1/24 to interface 1/0/2.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.

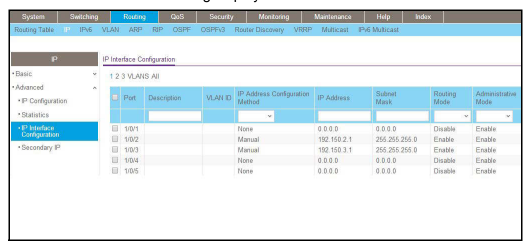


b. Scroll down and select the interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

- **c.** Under the IP Interface Configuration, enter the following information:
 - In the IP Address field, enter 192.150.2.1.
 - In the Subnet Mask field, enter 255.255.255.0.

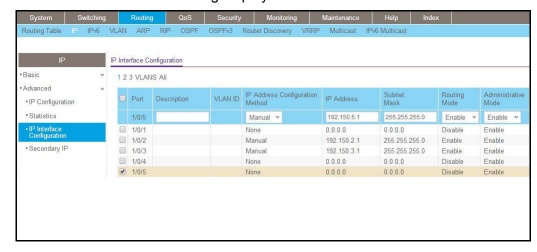
- In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- Assign IP address 192.150.3.1/24 to interface 1/0/3.
 - a. Select Routing > IP> Advanced > IP Interface Configuration.



b. Scroll down and select the interface 1/0/3 check box.

Now 1/0/3 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.150.3.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Assign IP address 192.150.5.1/24 to interface 1/0/5.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



- Scroll down and select the interface 1/0/5 check box.
 Now 1/0/5 appears in the Interface field at the top.
- **c.** Enter the following information:
 - In the IP Address field, enter 192.150.5.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.

Add a Default Route

When IP routing takes place on a switch, a routing table is needed for the switch to forward the packet based on the destination IP address. The route entry in the routing table can either be created dynamically through routing protocols like RIP and OSPF, or be manually created by the network administrator. The route created manually is called the static or default route.

A default route is used for forwarding the packet when the switch cannot find a match in the routing table for an IP packet. The following example shows how to create a default route.

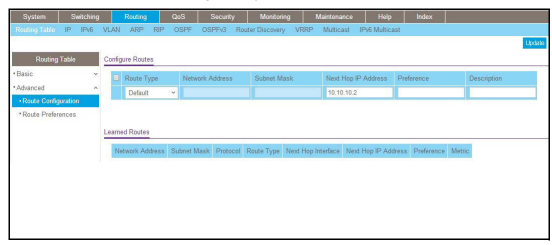
CLI: Add a Default Route

```
(FSM7338S) (Config) #ip route default?
<nexthopip> Enter the IP Address of the next router.
(FSM7328S) (Config) #ip route default 10.10.10.2
```

Note: IP subnet 10.10.10.0 should be configured using either port routing (Enable Routing for Ports on the Switch on page 99) or VLAN routing (see Set Up VLAN Routing for the VLANs and the Switch on page 112).

Web Interface: Add a Default Route

1. Select Routing > Routing Table > Basic > Route Configuration.



- 2. In the Route Type list, select DefaultRoute.
- 3. In the **Next Hop IP Address** field, enter one of the routing interface's IP addresses.
 - The Network Address and Subnet Mask fields will not accept input as they are not needed.
 - The Preference field is optional. A value of 1 (highest) will be assigned by default if not specified.
- 4. Click the **Add** button on the bottom of the screen.

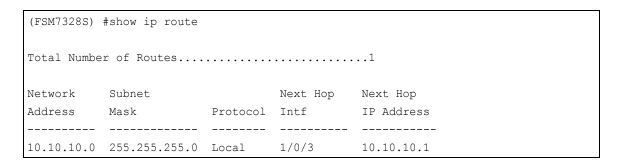
This creates the default route entry in the routing table.

Add a Static Route

When the switch performs IP routing, it forwards the packet to the default route for a destination that is not in the same subnet as the source address. However, you can set a path (static route) that is different than the default route if you prefer. The following procedure shows how to add a static route to the switch routing table.

CLI: Add a Static Route

The following commands assume that the switch already has a defined a routing interface with a network address of 10.10.10.0, and is configured so that all packets destined for network 10.10.100.0 take the path of routing port.



To delete the static route, simply add the no keyword in the front of the ip route command.

Web Interface: Add a Static Route

1. Select Routing > Routing Table > Basic > Route Configuration.



- 2. In the Route Type list, select Static.
- Fill in the Network Address field.

Note that this field should have a network IP address, not a host IP address. Do not enter something like 10,100.100.1. The last number should always be 0 (zero).

- 4. In the **Subnet Mask** field, enter a value that matches the subnet range that you want to use.
- 5. The **Preference** field is optional. A value of 1 is entered by default if you do not enter a number.
- **6.** Click the **Add** button on the bottom of the screen. The screen is updated with the static route shown in the routing table.
- 7. To remove a route entry, either static or default, select the check box to the left of the entry, and click the **Delete** button on the bottom of the screen.

VLAN Routing

6

VLAN routing for a VLAN and for the switch

This chapter includes the following sections:

- VLAN Routing Concepts
- Create Two VLANs
- Set Up VLAN Routing for the VLANs and the Switch

VLAN Routing Concepts

You can configure the managed switch with some ports supporting VLANs and some supporting routing. You can also configure it to allow traffic on a VLAN to be treated as if the VLAN were a router port.

When a port is enabled for bridging (the default) rather than routing, all normal bridge processing is performed for an inbound packet, which is then associated with a VLAN. Its MAC destination address (DA) and VLAN ID are used to search the MAC address table. If routing is enabled for the VLAN and the MAC DA of an inbound unicast packet is that of the internal bridge-router interface, the packet is routed. An inbound multicast packet is forwarded to all ports in the VLAN, and also to the internal bridge-router interface if it was received on a routed VLAN.

Since a port can be configured to belong to more than one VLAN, VLAN routing might be enabled for all of the VLANs on the port, or for a subset. VLAN routing can be used to allow more than one physical port to reside on the same subnet. It could also be used when a VLAN spans multiple physical networks, or when more segmentation or security is required.

The next section shows you how to configure the managed switch to support VLAN routing and how to use RIP and OSPF. A port can be either a VLAN port or a router port, but not both. However, a VLAN port can be part of a VLAN that is itself a router port.

Create Two VLANs

This section provides an example of how to configure the managed switch to support VLAN routing. The configuration of the VLAN router port is similar to that of a physical port. The main difference is that, after the VLAN has been created, you must use the **show ip vlan** command to determine the VLAN's interface ID so that you can use it in the router configuration commands.

The diagram in this section shows a Layer 3 switch configured for port routing. It connects two VLANs, with two ports participating in one VLAN, and one port in the other. The script shows the commands that you use to configure the managed switch to provide the VLAN routing support shown in the diagram.

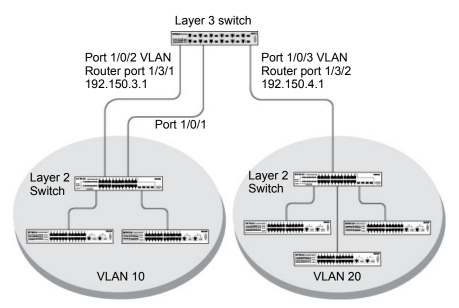


Figure 10. Layer 3 switch configured for port routing

CLI: Create Two VLANs

The following code sequence shows an example of creating two VLANs with egress frame tagging enabled.

```
(Netgear Switch) #vlan data
(Netgear Switch) (Vlan) #vlan 10
(Netgear Switch) (Vlan) #vlan 20
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #conf
(Netgear Switch) (Config) #interface range 1/0/1-1/0/2
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #vlan participation include 10
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #vlan pvid 10
(Netgear Switch) (conf-if-range-1/0/1-1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #vlan participation include 20
(Netgear Switch) (Interface 1/0/3) #vlan pvid 20
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Interface 1/0/3) #exit
```

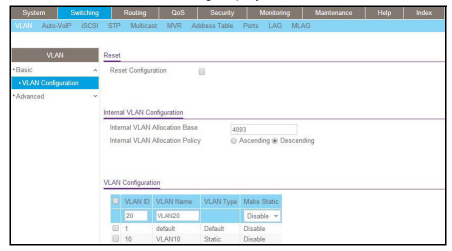
Web Interface: Create Two VLANs

- 1. Create VLAN 10 and VLAN20.
 - a. Select Switching > VLAN > Advanced > VLAN Configuration.

A screen similar to the following displays.

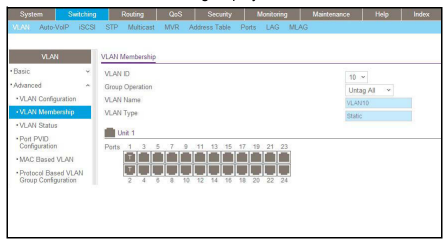


- b. In the VLAN ID field, enter 10.
- c. In the VLAN Name field, enter VLAN10.
- d. In the VLAN Type list, select Static.
- e. Click Add.
- f. Select Switching > VLAN > Advanced > VLAN Configuration.



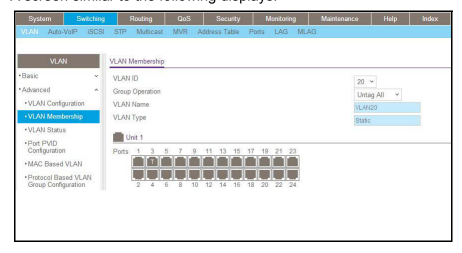
- g. In the VLAN ID field, enter 20.
- h. In the VLAN Name field, enter VLAN20.
- i. In the VLAN Type list, select Static.
- j. Click Add.

- 2. Add ports to the VLAN10 and VLAN20.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID field, select 10.
- c. Click the Unit 1. The ports display.
- d. Click the gray boxes under ports 1 and 2 until T displays.The T specifies that the egress packet is tagged for the port.
- e. Click Apply.
- f. Select Switching > VLAN > Advanced > VLAN Membership.

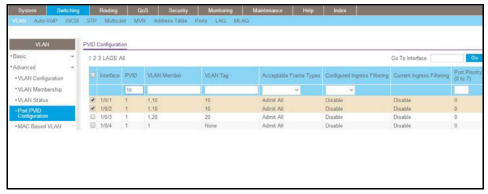
A screen similar to the following displays.



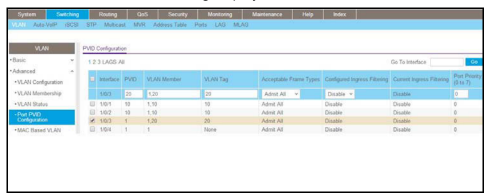
- g. In the VLAN ID list, select 20.
- h. Click Unit 1. The ports display.
- i. Click the gray box under port 3 until T displays.

The T specifies that the egress packet is tagged for the port.

- j. Click Apply.
- 3. Assign PVID to VLAN10 and VLAN20.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.



- b. Scroll down and select 1/0/1 and 1/0/2 check boxes.
- c. In the PVID (1 to 4093) field, enter 10.
- d. Click Apply to save the settings.
- e. Select Switching > VLAN > Advanced > Port PVID Configuration.



- f. Scroll down and select the 1/0/3 check box.
- g. In the PVID (1 to 4093) field, enter 20.
- **h.** Click **Apply** to save the settings.

Set Up VLAN Routing for the VLANs and the Switch

The example is shown as CLI commands and as a web interface procedure.

CLI: Set Up VLAN Routing for the VLANs and the Switch

1. The following code sequence shows how to enable routing for the VLANs:

```
(Netgear Switch) #vlan data
(Netgear Switch) (Vlan) #vlan routing 10
(Netgear Switch) (Vlan) #vlan routing 20
(Netgear Switch) (Vlan) #exit
```

This returns the logical interface IDs that will be used instead of the slot/port in subsequent routing commands. Assume that VLAN 10 is assigned the ID 3/1, and VLAN 20 is assigned the ID 3/2.

Enable routing for the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #exit
```

3. The next sequence shows an example of configuring the IP addresses and subnet masks for the virtual router ports.

```
(Netgear Switch) (Config) #interface vlan 10
(Netgear Switch) (Interface-vlan 10) #ip address 192.150.3.1 255.255.255.0
(Netgear Switch) (Interface-vlan 10) #exit
(Netgear Switch) (Config) #interface vlan 20
(Netgear Switch) (Interface-vlan 20) #ip address 192.150.4.1 255.255.255.0
(Netgear Switch) (Interface-vlan 20) #exit
(Netgear Switch) (Config) #exit
```

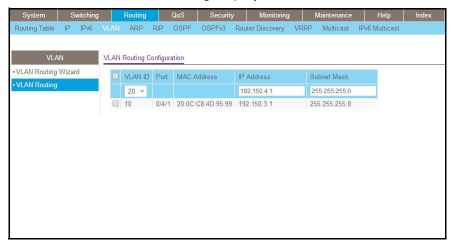
Web Interface: Set Up VLAN Routing for the VLANs and the Switch

1. Select Routing > VLAN> VLAN Routing.

A screen similar to the following displays.



- 2. Enter the following information:
 - In the VLAN ID (1 to 4093) list, select 10.
 - In the IP Address field, enter 192.150.3.1.
 - In the Subnet Mask field, enter 255.255.255.0.
- Click Add to save the settings.
- 4. Select Routing > VLAN > VLAN Routing.



- **5.** Enter the following information:
 - Select 10 in the VLAN ID (1 to 4093) field.
 - In the IP Address field, enter 192.150.4.1.
 - In the Subnet Mask field, enter 255.255.255.0.

Managed Switches

6. Click Add to save the settings.			

RIP

7

Routing Information Protocol

This chapter includes the following sections:

- Routing Information Protocol Concepts
- Routing for the Switch
- Routing for Ports
- RIP for the Switch
- RIP for Ports 1/0/2 and 1/0/3
- VLAN Routing with RIP

Routing Information Protocol Concepts

Routing Information Protocol (RIP) is a protocol that routers can use to exchange network topology information. It is characterized as an interior gateway protocol, and is typically used in small to medium-sized networks. A router running RIP sends the contents of its routing table to each of its adjacent routers every 30 seconds. When a route is removed from the routing table, it is flagged as unusable by the receiving routers after 180 seconds, and removed from their tables after an additional 120 seconds.

There are two versions of RIP (the managed switch supports both):

- RIPv1 defined in RFC 1058.
 - Routes are specified by IP destination network and hop count.
 - The routing table is broadcast to all stations on the attached network.
- RIPv2 defined in RFC 1723.
 - Route specification also includes subnet mask and gateway.
 - The routing table is sent to a multicast address, reducing network traffic.
 - Authentication is used for security.

You can configure a given port to do the following:

- Receive packets in either or both formats.
- Send packets formatted for RIPv1 or RIPv2, or send RIPv2 packets to the RIPv1 broadcast address.
- Prevent any RIP packets from being received.
- Prevent any RIP packets from being sent.

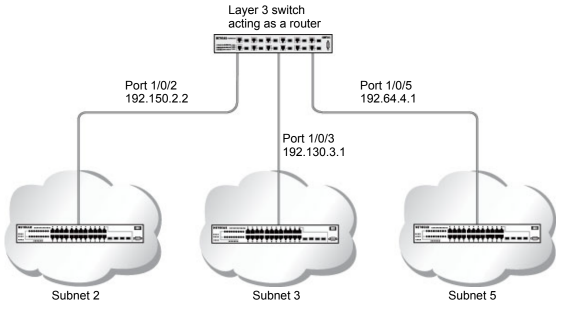


Figure 11. Network with RIP on ports 1/0/2 and 1/0/3

Routing for the Switch

The example is shown as CLI commands and as a web interface procedure.

CLI: Enable Routing for the Switch

```
(Netgear Switch) #config
(Netgear Switch) (Config)#ip routing
(Netgear Switch) (Config)#exit
```

Web Interface: Enable Routing for the Switch

1. Select Routing > IP > Basic > IP Configuration.



- 2. For Routing Mode, select the **Enable** radio button.
- 3. Click **Apply** to save the settings.

Routing for Ports

The example is shown as CLI commands and as a web interface procedure.

CLI: Enable Routing and Assigning IP Addresses for Ports 1/0/2 and 1/0/3

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ip address 192.150.2.1 255.255.255.0
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #routing
(Netgear Switch) (Interface 1/0/3) #ip address 192.150.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Enable Routing for the Ports

- 1. Assign IP address 192.150.2.1/24 to interface 1/0/2.
 - a. Select Routing > Advanced > IP Interface Configuration.

A screen similar to the following displays.



- **b.** Scroll down and select the Interface **1/0/2** check box. Now 1/0/2 appears in the Interface field at the top.
- c. Enter the following information:

In the IP Address Configuration Method field, select Manual.

In the IP Address field, enter 192.150.2.1.

- In the Subnet Mask field, enter 255.255.255.0.
- In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 2. Assign IP address 192.150.3.1/24 to interface 1/0/3.
 - a. Select Routing > Advanced >IP Interface Configuration.



b. Scroll down and select the interface 1/0/3 check box.

Now 1/0/3 appears in the Interface field at the top.

c. Enter the following information:

In the IP Address Configuration Method field, select Manual.

- In the IP Address field, enter 192.150.3.1.
- In the Subnet Mask field, enter 255.255.255.0.
- In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.

RIP for the Switch

Note: Unless you have previously disabled RIP, you can skip this step since RIP is enabled by default.

CLI: Enable RIP on the Switch

This sequence enables RIP for the switch. The route preference defaults to 15.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #router rip
(Netgear Switch) (Config router) #enable
(Netgear Switch) (Config router) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Enable RIP on the Switch

1. Select Routing > RIP > Basic > RIP Configuration.

A screen similar to the following displays.



- 2. For RIP Admin Mode, select Enable radio button.
- 3. Click **Apply** to save the setting.

RIP for Ports 1/0/2 and 1/0/3

The example is shown as CLI commands and as a web interface procedure.

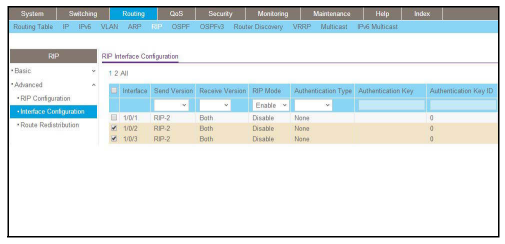
CLI: Enable RIP for Ports 1/0/2 and 1/0/3

This command sequence enables RIP for ports 1/0/2 and 1/0/3. Authentication defaults to none, and no default route entry is created. The commands specify that both ports receive both RIPv1 and RIPv2 frames, but send only RIPv2-formatted frames.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #ip rip
(Netgear Switch) (Interface 1/0/2) #ip rip receive version both
(Netgear Switch) (Interface 1/0/2) #ip rip send version rip2
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #ip rip
(Netgear Switch) (Interface 1/0/3) #ip rip receive version both
(Netgear Switch) (Interface 1/0/3) #ip rip send version rip2
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Enable RIP for Ports 1/0/2 and 1/0/3

1. Select Routing > RIP > Advanced > RIP Configuration.



- Scroll down and select the Interface 1/0/2 and 1/0/3 check box.
- **3.** Enter the following information:
 - For RIP Admin Mode, select the Enable radio button.
 - In the Send Version field, select RIP-2.
- Click Apply to save the settings.

VLAN Routing with RIP

Routing Information Protocol (RIP) is one of the protocols that routers can use to exchange network topology information. It is characterized as an interior gateway protocol, and is typically used in small to medium-sized networks.

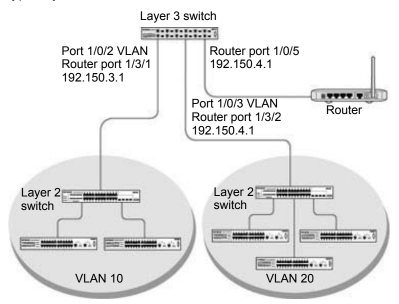


Figure 12. VLAN routing RIP configuration example

This example adds support for RIPv2 to the configuration created in the base VLAN routing example. A second router, using port routing rather than VLAN routing, has been added to the network.

CLI: Configure VLAN Routing with RIP Support

1. Configure VLAN routing with RIP support on the managed switch.

```
(Netgear Switch) #vlan data
(Netgear Switch) (Vlan) #vlan 10
(Netgear Switch) (Vlan) #vlan 20
(Netgear Switch) (Vlan) #vlan routing 10
(Netgear Switch) (Vlan) #vlan routing 20
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #conf
```

Managed Switches

```
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #vlan port tagging all 10
(Netgear Switch) (Config) #vlan port tagging all 20
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan participation include 10
(Netgear Switch) (Interface 1/0/2) #vlan pvid 10
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #vlan participation include 20
(Netgear Switch) (Interface 1/0/3) #vlan pvid 20
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface vlan 10
(Netgear Switch) (Interface vlan 10) #ip address 192.150.3.1 255.255.255.0
(Netgear Switch) (Interface vlan 10) #exit
(Netgear Switch) (Config) #interface vlan 20
(Netgear Switch) (Interface vlan 20) #ip address 192.150.4.1 255.255.255.0
(Netgear Switch) (Interface vlan 20) #exit
```

Enable RIP for the switch.

The route preference defaults to 15.

```
(Netgear Switch) (Config) #router rip
(Netgear Switch) (Config router) #enable
(Netgear Switch) (Config router) #exit
```

Configure the IP address and subnet mask for a nonvirtual router port.

```
(Netgear Switch) (Config) #interface 1/0/5
(Netgear Switch) (Interface 1/0/5) #ip address 192.150.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/5) #exit
```

Enable RIP for the VLAN router ports.

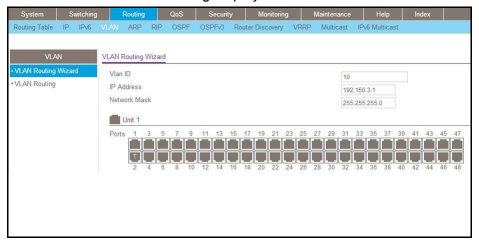
Authentication defaults to none, and no default route entry is created.

```
(Netgear Switch) (Config) #interface vlan 10
(Netgear Switch) (Interface vlan 10) #ip rip
(Netgear Switch) (Interface vlan 10) #exit
(Netgear Switch) (Config) #interface vlan 20
(Netgear Switch) (Interface vlan 20) #ip rip
(Netgear Switch) (Interface vlan 20) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Configure VLAN Routing with RIP Support

- 1. Configure a VLAN and include ports 1/0/2 in the VLAN:
 - a. Select Routing > VLAN > VLAN Routing Wizard.

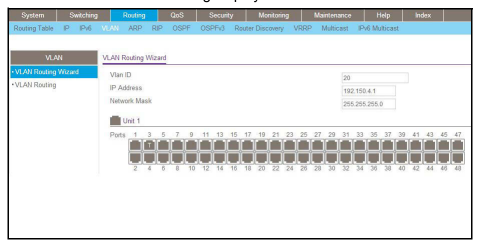
A screen similar to the following displays.



- **b.** Enter the following information:
 - In the VLAN ID field, enter 10.
 - In the IP Address field, enter 192.150.3.1.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display:
- **d.** Click the gray box under port **2** until **T** displays.

The T specifies that the egress packet is tagged for the port.

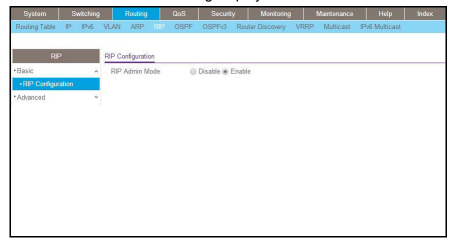
- e. Click Apply to save the VLAN that includes ports 2.
- 2. Configure a VLAN, and include port 1/0/3 in the VLAN:
 - a. Select Routing > VLAN > VLAN Routing Wizard.



- **b.** Enter the following information:
 - In the Vlan ID field, enter 20.
 - In the IP Address field, enter 192.150.4.1.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display.
- **d.** Click the gray box under port **3** until **T** displays.

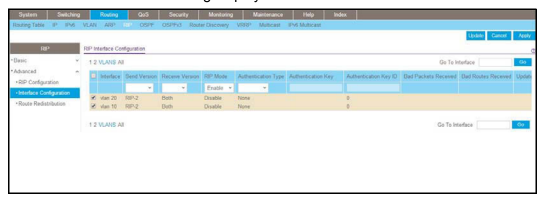
The T specifies that the egress packet is tagged for the port.

- e. Click Apply to save the VLAN that includes port 3.
- 3. Enable RIP on the switch (you can skip this step since the RIP is enabled by default).
 - a. Select Routing > RIP > Basic > RIP Configuration.



- **b.** For RIP Admin Mode, select the **Enable** radio button.
- c. Click Apply to save the setting.
- 4. Enable RIP on VLANs 10 and 20.

a. Select Routing > RIP > Advanced > RIP Configuration.



- **b.** Click the **VLANS** on the top of table.
- c. Scroll down and select the interface vlan10 and vlan 20 check boxes.
- d. Enter the following information:For RIP Mode, select the Enable radio button.
- e. Click Apply to save the settings.

OSPF

8

Open Shortest Path First

This chapter includes the following sections:

- Open Shortest Path First Concepts
- Inter-area Router
- OSPF on a Border Router
- Stub Areas
- NSSA Areas
- VLAN Routing OSPF
- OSPFv3

Open Shortest Path First Concepts

For larger networks, Open Shortest Path First (OSPF) is generally used in preference to RIP. OSPF offers several benefits to the administrator of a large or complex network:

- Less network traffic:
 - Routing table updates are sent only when a change has occurred.
 - Only the part of the table which has changed is sent.
 - Updates are sent to a multicast, not a broadcast, address.
- Hierarchical management, allowing the network to be subdivided.

The top level of the hierarchy of an OSPF network is known as an autonomous system (AS) or routing domain, and is a collection of networks with a common administration and routing strategy. The AS is divided into areas: Intra-area routing is used when a source and destination address are in the same area, and inter-area routing across an OSPF backbone is used when they are not. An inter-area router communicates with border routers in each of the areas to which it provides connectivity.

The managed switch operating as a router and running OSPF determines the best route using the assigned cost and the type of the OSPF route. The order for choosing a route if more than one type of route exists is as follows:

- Intra-area.
- Inter-area.
- External type 1: The route is external to the AS.
- External type 2: The route was learned from other protocols such as RIP.

Inter-area Router

The examples in this section show you how to configure the managed switch first as an inter-area router and then as a border router. They show two areas, each with its own border router connected to one inter-area router.

The following figure shows a network segment with an inter-area router connecting areas 0.0.0.2 and 0.0.0.3. The sample script shows the commands used to configure the managed switch as the inter-area router in the diagram by enabling OSPF on port 1/0/2 in area 0.0.0.2 and port 1/0/3 in area 0.0.0.3.

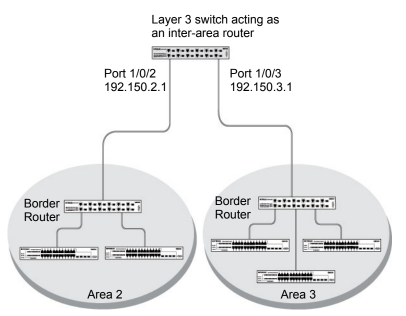


Figure 13. Network segment with an inter-area router connecting areas 0.0.0.2 and 0.0.0.3

CLI: Configure an Inter-area Router

1. Enable routing for the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #exit
```

Assign IP addresses to ports.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ip address 192.150.2.1 255.255.255.0
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #routing
(Netgear Switch) (Interface 1/0/3) #ip address 192.150.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #exit
```

Managed Switches

Specify the router ID, and enable OSPF for the switch. Set disable1583 compatibility to prevent a routing loop.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #router ospf
(Netgear Switch) (Config router) #enable
(Netgear Switch) (Config router) #router-id 192.150.9.9
(Netgear Switch) (Config router) #no 1583compatibility
(Netgear Switch) (Config router) #exit
(Netgear Switch) (Config) #exit
```

4. Enable OSPF, and set the OSPF priority and cost for the ports.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #ip ospf
(Netgear Switch) (Interface 1/0/2) #ip ospf areaid 0.0.0.2
(Netgear Switch) (Interface 1/0/2) #ip ospf priority 128
(Netgear Switch) (Interface 1/0/2) #ip ospf cost 32
(Netgear Switch) (Interface 1/0/2) #exit

(Netgear Switch) (Interface 1/0/3) #ip ospf
(Netgear Switch) (Interface 1/0/3) #ip ospf
(Netgear Switch) (Interface 1/0/3) #ip ospf areaid 0.0.0.3
(Netgear Switch) (Interface 1/0/3) #ip ospf priority 255
(Netgear Switch) (Interface 1/0/3) #ip ospf cost 64
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Configure an Inter-area Router

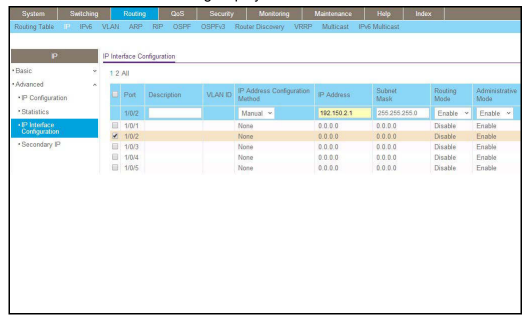
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- 2. Assign IP address 192.150.2.1 to port 1/0/2.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

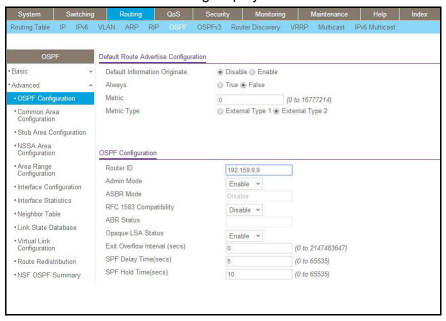
- **c.** Enter the following information:
 - In the IP Address field, enter 192.150.2.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Administrative Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Assign IP address 192.150.3.1 to port 1/0/3:
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



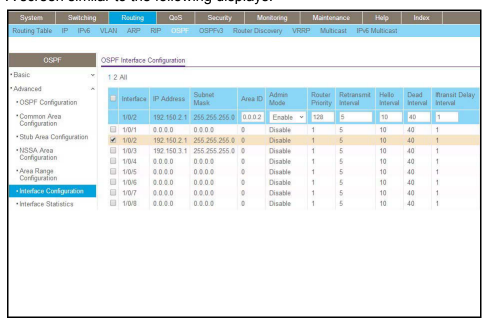
b. Scroll down and select the interface 1/0/3 check box.

Now 1/0/3 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.150.3.1.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Administrative Mode field, select Enable.
- d. Click Apply to save the settings.
- 4. Specify the router ID, and enable OSPF for the switch.
 - a. Select Routing > OSPF > Advanced > OSPF Configuration.



- **b.** Under OSPF Configuration, enter the following information:
 - In the Router ID field, enter 192.150.9.9.
 - In the OSPF Admin Mode field, select Enable.
 - In the RFC 1583 Compatibility field, select Disable.
- c. Click Apply to save the settings.
- 5. Enable OSPF on port 1/0/2.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.

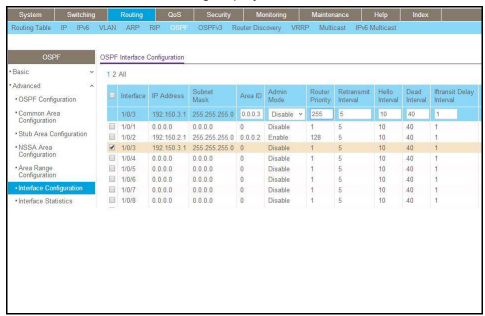


b. Scroll down and select the interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

- In the OSPF Area ID field, enter 0.0.0.2.
- In the OSPF Admin Mode field, select Enable.
- In the Priority field, enter 128.
- In the Metric Cost field, enter 32.
- c. Click Apply to save the settings.
- 6. Enable OSPF on port 1/0/3.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the interface 1/0/3 check box.

Now 1/0/3 appears in the Interface field at the top.

- In the OSPF Area ID field, enter 0.0.0.3.
- In the OSPF Admin Mode field, select Enable.
- In the Priority field, enter 255.
- In the Metric Cost field, enter 64.
- **c.** Click **Apply** to save the settings.

OSPF on a Border Router

The example is shown as CLI commands and as a web interface procedure. For an OSPF sample network, see *Figure 13* on page 129.

CLI: Configure OSPF on a Border Router

1. Enable routing for the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
```

2. Enable routing and assign IPs for ports 1/0/2, 1/0/3, and 1/0/4.

```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ip address 192.150.2.2 255.255.255.0
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #routing
(Netgear Switch) (Interface 1/0/3) #ip address 192.130.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #interface 1/0/4
(Netgear Switch) (Interface 1/0/4) #routing
(Netgear Switch) (Interface 1/0/4) #routing
(Netgear Switch) (Interface 1/0/4) #ip address 192.64.4.1 255.255.255.0
(Netgear Switch) (Interface 1/0/4) #exit
```

3. Specify the router ID, and enable OSPF for the switch.

Set disable 1583compatibility to prevent a routing loop.

```
(Netgear Switch) (Config) #router ospf
(Netgear Switch) (Config router) #enable
(Netgear Switch) (Config router) #router-id 192.130.1.1
(Netgear Switch) (Config router) #no 1583compatibility
(Netgear Switch) (Config router) #exit
(Netgear Switch) (Config) #exit
```

Managed Switches

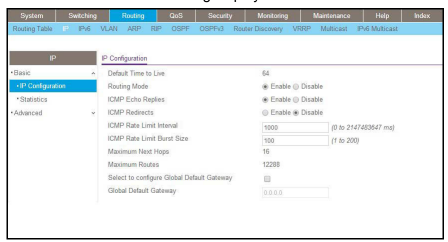
4. Enable OSPF for the ports, and set the OSPF priority and cost for the ports.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #ip ospf
(Netgear Switch) (Interface 1/0/2) #ip ospf areaid 0.0.0.2
(Netgear Switch) (Interface 1/0/2) #ip ospf priority 128
(Netgear Switch) (Interface 1/0/2) #ip ospf cost 32
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #ip ospf
(Netgear Switch) (Interface 1/0/3) #ip ospf areaid 0.0.0.2
(Netgear Switch) (Interface 1/0/3) #ip ospf priority 255
(Netgear Switch) (Interface 1/0/3) #ip ospf cost 64
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #interface 1/0/4
(Netgear Switch) (Interface 1/0/4) #ip ospf
(Netgear Switch) (Interface 1/0/4) #ip ospf areaid 0.0.0.2
(Netgear Switch) (Interface 1/0/4) #ip ospf priority 255
(Netgear Switch) (Interface 1/0/4) #ip ospf cost 64
(Netgear Switch) (Interface 1/0/4) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Configure OSPF on a Border Router

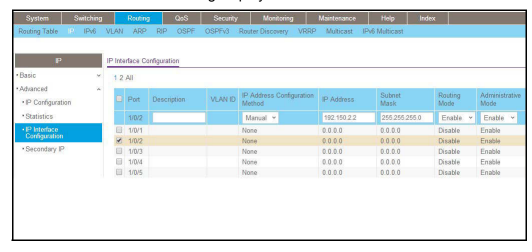
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- 2. Assign IP address 192.150.2.2 to port 1/0/2.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.

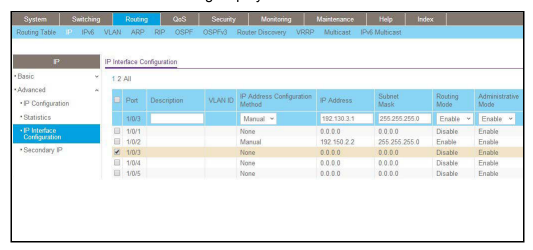


b. Scroll down and select the interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.150.2.2.

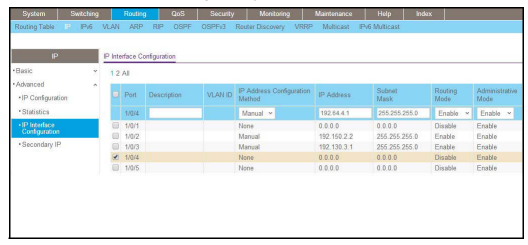
- In the Network Mask field, enter 255.255.255.0.
- In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Assign IP address 192.130.3.1 to port 1/0/3:
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



b. Scroll down and select the interface 1/0/3 check box.

Now 1/0/3 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.130.3.1.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Admin Mode field, select Enable.
- d. Click **Apply** to save the settings.
- 4. Assign IP address 192.64.4.1 to port 1/0/4.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

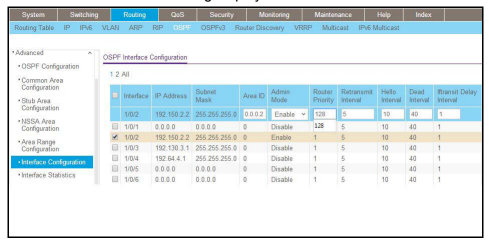


- **b.** Scroll down and select the interface **1/0/4** check box. Now 1/0/4 appears in the Interface field at the top.
- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.64.4.1.
 - In the Network Mask field, enter 255,255,255.0.
 - In the Admin Mode field, select Enable.
- d. Click **Apply** to save the settings.
- 5. Specify the router ID, and enable OSPF for the switch.
 - a. Select Routing > OSPF > Advanced > OSPF Configuration.

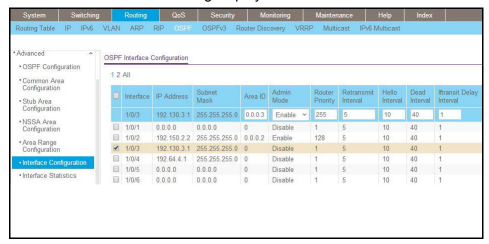


- **b.** Under OSPF Configuration, enter the following information:
 - In the Router ID field, enter 192.130.1.1.
 - In the OSPF Admin Mode field, select Enable.

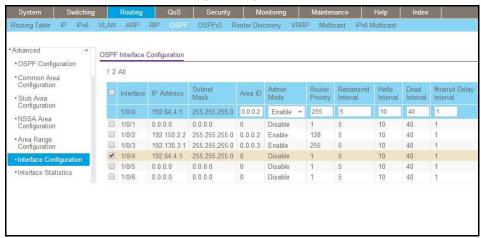
- In the RFC 1583 Compatibility field, select Disable.
- **c.** Click **Apply** to save the settings.
- 6. Enable OSPF on the port 1/0/2.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.



- **b.** Under Interface Configuration, scroll down and select the interface **1/0/2** check box. Now 1/0/2 appears in the Interface field at the top.
 - In the OSPF Area ID field, enter 0.0.0.2.
 - In the OSPF Admin Mode field, select Enable.
 - In the Router Priority (0 to 255) field, enter 128.
 - In the Metric Cost field, enter 32.
- **c.** Click **Apply** to save the settings.
- 7. Enable OSPF on port 1/0/3.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.



- b. Under Interface Configuration, scroll down and select the interface 1/0/3 check box. Now 1/0/3 appears in the Interface field at the top.
 - In the OSPF Area ID field, enter 0.0.0.3.
 - In the OSPF Admin Mode field, select Enable.
 - In the Priority field, enter 255.
 - In the Metric Cost field, enter 64.
- c. Click Apply to save the settings.
- 8. Enable OSPF on port 1/0/4.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.



- b. Under Interface Configuration, scroll down and select the interface 1/0/4 check box. Now 1/0/4 appears in the Interface field at the top.
 - In the OSPF Area ID field, enter 0.0.0.2.
 - In the OSPF Admin Mode field, select the Enable.
 - In the Priority field, enter 255.
 - In the Metric Cost field, enter 64.
- **c.** Click **Apply** to save the settings.

Stub Areas

The example is shown as CLI commands and as a web interface procedure.

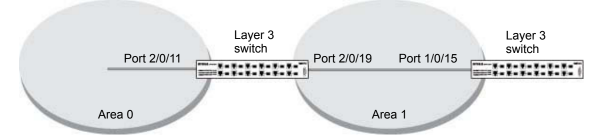


Figure 14. Area 1 is a stub area

CLI: Configure Area 1 as a Stub Area on A1

1. Enable routing on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
```

2. Set the router ID to 1.1.1.1.

```
(Netgear Switch) (Config) #router ospf
(Netgear Switch) (Config-router) #router-id 1.1.1.1
```

3. Configure area 0.0.0.1 as a stub area.

```
(Netgear Switch) (Config-router) #area 0.0.0.1 stub
```

4. Switch A injects a default route only to area 0.0.0.1.

```
(Netgear Switch) (Config-router) #no area 0.0.0.1 stub summarylsa (Netgear Switch) (Config-router) #exit
```

5. Enable OSPF area 0 on ports 2/0/11.

```
(Netgear Switch) (Config) #interface 2/0/11
(Netgear Switch) (Interface 2/0/11) #routing
(Netgear Switch) (Interface 2/0/11) #ip address 192.168.10.1 255.255.255.0
(Netgear Switch) (Interface 2/0/11) #ip ospf
(Netgear Switch) (Interface 2/0/11) #exit
```

Enable OSPF area 0.0.0.1 on 2/0/19.

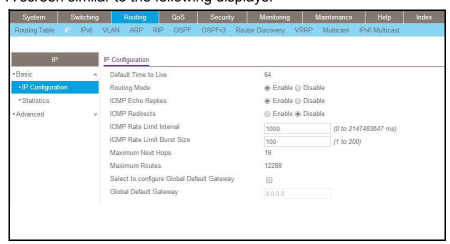
```
(Netgear Switch) (Config) #interface 2/0/19
(Netgear Switch) (Interface 2/0/19) #routing
(Netgear Switch) (Interface 2/0/19) #ip address 192.168.20.1 255.255.255.0
(Netgear Switch) (Interface 2/0/19) #ip ospf
(Netgear Switch) (Interface 2/0/19) #ip ospf areaid 0.0.0.1
(Netgear Switch) (Interface 2/0/19) #exit
```

```
(Netgear Switch) (Config) #ex
(Netgear Switch) #show ip ospf neighbor interface all
         IP Address Neighbor Interface State
4.4.4.4
            192.168.10.2
                          2/0/11
                                      Full
                         2/0/19
            192.168.20.2
2.2.2.2
                                      Full
(Netgear Switch) #show ip route
Total Number of Routes..... 4
         Subnet
                               Next Hop Next Hop
 Address
             Mask Protocol Intf IP Address
______ ____
14.1.1.0
          255.255.255.0 OSPF Inter 2/0/11
                                       192.168.10.2
14.1.2.0 255.255.255.0 OSPF Inter 2/0/11 192.168.10.2
192.168.10.0 255.255.255.0 Local 2/0/11 192.168.10.1
192.168.20.0 255.255.255.0 Local 2/0/19 192.168.20.1
```

Web Interface: Configure Area 1 as a Stub Area on A1

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



b. For Routing Mode, select the **Enable** radio button.

- c. Click Apply to save the settings.
- 2. Assign IP address 192.168.10.1 to port 2/0/11.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



b. Scroll down and select the interface **2/0/11** check box.

Now 2/0/11 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.168.10.1.
 - In the Network Mask field, enter 255.255.255.0.
 - In the **Admin Mode** field, select **Enable**.
- **d.** Click **Apply** to save the settings.
- 3. Assign IP address 192.168.20.1 to port 2/0/19:
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



b. Scroll down and select the interface 2/0/19 check box.

Now 2/0/19 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.168.20.1.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 4. Specify the router ID, and enable OSPF for the switch.
 - a. Select Routing > OSPF > Basic > OSPF Configuration.



- **b.** Under OSPF Configuration, in the **Router ID** field, enter **1.1.1.1**.
- c. Click Apply to save the settings.
- 5. Enable OSPF on the port 2/0/11.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.

OSPF Interface Configuration Basic 1 2 All Advanced Iftransit Delay Area ID Admii Mode Interface IP Address · OSPF Configuration Common Area Configuration 192.168.10.1 255.255.255.0 0.0.0.0 Enable 10 40 2/0/1 0.0.0.0 0.0.0.0 Disable 10 40 Stub Area Configuration 10 2/0/2 0000 0000 Disable 40 2/0/3 0.0.0.0 0.0.0.0 Disable 10 40 NSSA Area 2/0/4 0.0.0.0 0.0.0.0 Disable 40 Configuration 2/0/5 10 0.0.0.0 0.0.0.0 Disable 40 Area Range Configuration 2/0/6 0.0.0.0 0.0.0.0 Disable 40 2/0/7 0000 10 0.000 Disable 40 2/0/8 0.0.0.0 0.0.0.0 Disable 40 Interface Statistics 2/0/9 0000 0.000 Disable 10 40 · Neighbor Table 2/0/10 0.0.0.0 0.0.0.0 Disable 40

A screen similar to the following displays.

b. Under Interface Configuration, scroll down and select the interface 2/0/11 check box.
 Now 2/0/11 appears in the Interface field at the top.

Disable

10

40

In the OSPF Area ID field, enter 0.0.0.0.

2/0/11

- In the Admin Mode field, select Enable.
- c. Click Apply to save the settings.
- 6. Enable OSPF on the port 2/0/19.

· Link State Database

a. Select Routing > OSPF > Advanced > Interface Configuration.

192 168 10 1 255 255 255 0 0



- b. Under Interface Configuration, scroll down and select the interface 2/0/19 check box. Now 2/0/19 appears in the Interface field at the top.
 - In the OSPF Area ID field, enter 0.0.0.1.
 - In the OSPF Admin Mode field, select Enable.
- **c.** Click **Apply** to save the settings.

- 7. Configure area 0.0.0.1 as a stub area.
 - a. Select Routing > OSPF > Advanced > Stub Area Configuration.



- **b.** Enter the following information:
 - In the Area ID field, enter 0.0.0.1.
 - In the Import Summary LSAs field, select Disable.
- c. Click Add to save the settings.

CLI: Configure Area 1 as a Stub Area on A2

1. Enable routing on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #router ospf
```

Set the router ID to 2.2.2.2.

```
(Netgear Switch) (Config-router) #router-id 2.2.2.2
```

3. Configure area 0.0.0.1 as a stub area.

```
(Netgear Switch) (Config-router) #area 0.0.0.1 stub
```

4. Enable OSPF area 0.0.0.1 on the 1/0/15.

```
(Netgear Switch) (Config-router) #exit
(Netgear Switch) (Config-router) #exit
(Netgear Switch) (Config) #interface 1/0/15
(Netgear Switch) (Interface 1/0/15) #routing
(Netgear Switch) (Interface 1/0/15) #ip address 192.168.20.2 255.255.255.0
(Netgear Switch) (Interface 1/0/15) #ip ospf
(Netgear Switch) (Interface 1/0/15) #ip ospf areaid 0.0.0.1
(Netgear Switch) (Interface 1/0/15) #exit
(Netgear Switch) (Config) #exit
(Netgear Switch) #show ip route
Total Number of Routes..... 2
                 Subnet
  Network
                                          Next Hop
                                                     Next Hop
                              Protocol Intf IP Address
  Address
                  Mask
                            OSPF Inter 1/0/15
                                                    192.168.20.1
0.0.0.0
             0.0.0.0
192.168.20.0 255.255.255.0 Local 1/0/15 192.168.20.2
```

Web Interface: Configure Area 1 as a Stub Area on A2

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** For Routing Mode, select the **Enable** radio button.
- Click Apply to save the settings.
- Assign IP address 192.168.10.1 to port 1/0/15.

a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the interface 1/0/15 check box.

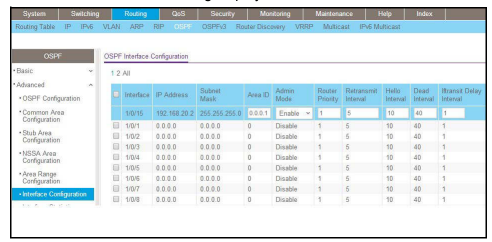
Now 1/0/15 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.168.20.2.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Specify the router ID, and enable OSPF for the switch.
 - a. Select Routing > OSPF > Basic > OSPF Configuration.



- b. In the Router ID field, enter 2.2.2.2.
- c. Click Apply to save the settings.

- 4. Enable OSPF on port 1/0/15.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.



- b. Under Interface Configuration, scroll down and select the interface 1/0/15 check box.
 Now 1/0/15 appears in the Interface field at the top.
 - In the OSPF Area ID field, enter 0.0.0.1.
 - In the OSPF Admin Mode field, select Enable.
- **c.** Click **Apply** to save the settings.
- 5. Configure area 0.0.0.1 as a stub area.
 - a. Select Routing > OSPF > Advanced > Stub Area Configuration.



- b. In the Area ID field, enter 0.0.0.1.
- **c.** Click **Add** to save the settings.

NSSA Areas

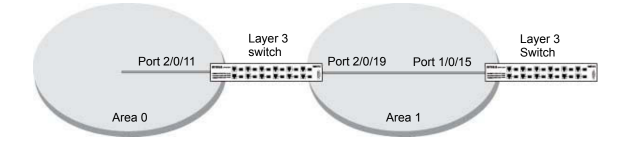


Figure 15. NSSA area

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Area 1 as an NSSA Area

1. Enable routing on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #router ospf
(Netgear Switch) (Config) #ip routing
```

2. Configure area 0.0.0.1 as an NSSA area.

```
(Netgear Switch) (Config) #router ospf
(Netgear Switch) (Config-router) #router-id 1.1.1.1
(Netgear Switch) (Config-router) #area 0.0.0.1 nssa
```

3. Stop importing summary LSAs to area 0.0.0.1.

```
(Netgear Switch) (Config-router) #area 0.0.0.1 nssa no-summary
```

Managed Switches

4. Enable area 0.0.0.1 on port 2/0/19.

```
(Netgear Switch) (Config-router) #exit
(Netgear Switch) (Config) #interface 2/0/11
(Netgear Switch) (Interface 2/0/11) #routing
(Netgear Switch) (Interface 2/0/11) #ip address 192.168.10.1 255.255.255.0
(Netgear Switch) (Interface 2/0/11) #ip ospf
(Netgear Switch) (Interface 2/0/11) #exit
(Netgear Switch) (Config) #interface 2/0/19
(Netgear Switch) (Interface 2/0/19) #routing
(Netgear Switch) (Interface 2/0/19) #ip address 192.168.20.1 255.255.255.0
(Netgear Switch) (Interface 2/0/19) #ip ospf
(Netgear Switch) (Interface 2/0/19) #ip ospf areaid 0.0.0.1
(Netgear Switch) (Interface 2/0/19) #exit
(Netgear Switch) (Config) #exit
(Netgear Switch) #show ip route
Total Number of Routes..... 2
 Network
               Subnet
                                      Next Hop
                                                  Next Hop
                Mask Protocol Intf IP Address
  Address
_____ ____
14.1.1.0
             255.255.255.0 OSPF Inter 2/0/11
                                                 192.168.10.2
            255.255.255.0 OSPF Inter 2/0/11 192.168.10.2
14.1.2.0
192.168.10.0 255.255.255.0 Local
                                      2/0/11 192.168.10.1
                                  2/0/19
192.168.20.0 255.255.255.0 Local
                                               192.168.20.1
192.168.40.0 255.255.255.0 OSPF NSSA T2 2/0/19
                                               192.168.20.2
192.168.41.0 255.255.255.0 OSPF NSSA T2 2/0/19
                                               192.168.20.2
192.168.42.0 255.255.255.0 OSPF NSSA T2 2/0/19 192.168.20.2
```

Web Interface: Configure Area 1 as an NSSA Area on A1

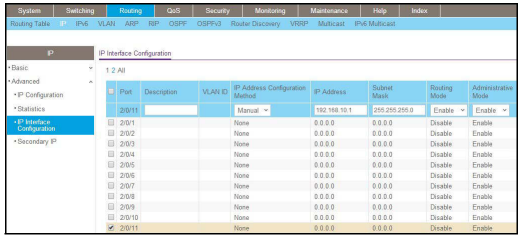
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- Assign IP address 192.168.10.1 to port 2/0/11.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.

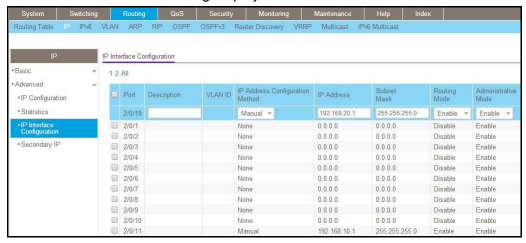


b. Scroll down and select the interface **2/0/11** check box.

Now 2/0/11 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.10.1.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Admin Mode field, select Enable.

- d. Click Apply to save the settings.
- 3. Assign IP address 192.168.20.1 to port 2/0/19.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



b. Scroll down and select the interface 2/0/19 check box.

Now 2/0/19 appears in the Interface field at the top.

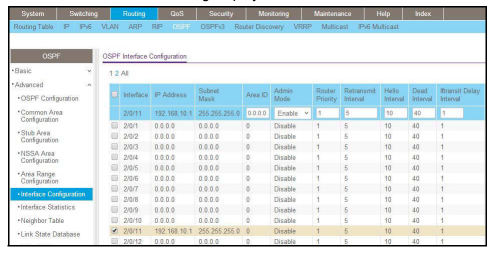
- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.20.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 4. Specify the router ID, and enable OSPF for the switch.
 - a. Select Routing > OSPF > Basic > OSPF Configuration.

A screen similar to the following displays.



b. Under OSPF Configuration, in the **Router ID** field, enter **2.2.2.2**.

- c. Click **Apply** to save the settings.
- 5. Enable OSPF on port 2/0/11.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.

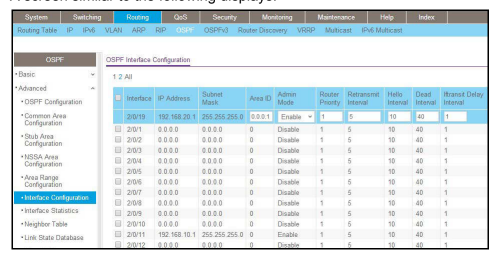


b. Scroll down and select the interface 2/0/11 check box.

Now 2/0/11 appears in the Interface field at the top.

- In the OSPF Area ID field, enter 0.0.0.0.
- In the OSPF Admin Mode field, select Enable.
- c. Click **Apply** to save the settings.
- 6. Enable OSPF on port 2/0/19.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.

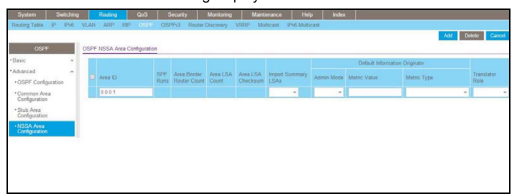
A screen similar to the following displays.



b. Scroll down and select the interface **2/0/19** check box.

2/0/19 now appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the OSPF Area ID field, enter 0.0.0.1.
 - In the OSPF Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 7. Configure area 0.0.0.1 as an NSSA area.
 - a. Select Routing > OSPF > Advanced > NSSA Area Configuration.



- **b.** Enter the following information.
 - In the Area ID field, enter 0.0.0.1.
 - In the Import Summary LSA's field, select Disable.
- c. Click Add to save the settings.

CLI: Configure Area 1 as an NSSA Area on A2

1. Enable routing on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #router ospf
```

2. Set the router ID to 2.2.2.2.

```
(Netgear Switch) (Config-router) #router-id 2.2.2.2
```

3. Configure the area 0.0.0.1 as an NSSA area.

```
(Netgear Switch) (Config-router)# area 0.0.0.1 nssa
```

Redistribute the RIP routes into the OSPF.

```
(Netgear Switch) (Config-router) #redistribute rip
(Netgear Switch) (Config-router) #redistribute rip subnets
```

5. Enable OSPF area 0.0.0.1 on port 1/0/15.

```
(Netgear Switch) (Config-router) #exit
(Netgear Switch) (Config) #interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #routing
(Netgear Switch) (Interface 1/0/11) #ip address 192.168.30.1 255.255.255.0
(Netgear Switch) (Interface 1/0/11) #ip rip
(Netgear Switch) (Interface 1/0/11) #exit
(Netgear Switch) (Config) #interface 1/0/15
(Netgear Switch) (Interface 1/0/15) #routing
(Netgear Switch) (Interface 1/0/15) #ip address 192.168.20.2 255.255.255.0
(Netgear Switch) (Interface 1/0/15) #ip ospf
(Netgear Switch) (Interface 1/0/15) #ip ospf areaid 0.0.0.1
(Netgear Switch) (Interface 1/0/15) #exit
(Netgear Switch) (Config) #exit
(Netgear Switch) #show ip route
Total Number of Routes..... 6
  Network
                 Subnet
                                        Next Hop
                                                    Next Hop
                 Mask
                                         Intf
  Address
                             Protocol
                                                   IP Address
0.0.0.0
             0.0.0.0
                           OSPF Inter 1/0/15
                                                  192.168.20.1
192.168.20.0 255.255.255.0 Local 1/0/15
                                                  192.168.20.2
192.168.30.0 255.255.255.0 Local
                                        1/0/11
                                                  192.168.30.1
192.168.40.0 255.255.255.0 RIP
                                         1/0/11 192.168.30.2
192.168.41.0 255.255.255.0 RIP
                                         1/0/11
                                                  192.168.30.2
192.168.42.0 255.255.255.0 RIP
                                         1/0/11
                                                   192.168.30.2
```

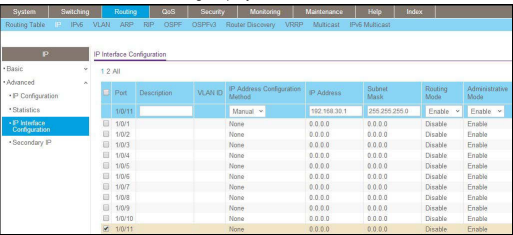
Web Interface: Configure Area 1 as an NSSA Area on A2

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** mFor Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- 2. Assign IP address 192.168.30.1 to port 1/0/11.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



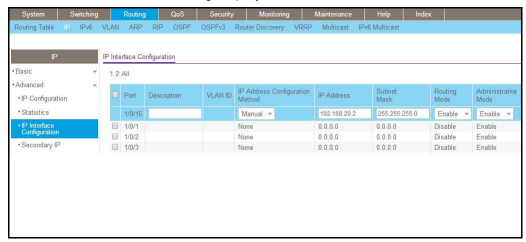
b. Scroll down and select the interface 1/0/11 check box.

Now 1/0/11 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.168.30.1.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Assign IP address 192.168.20.2 to port 1/0/15.

a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.

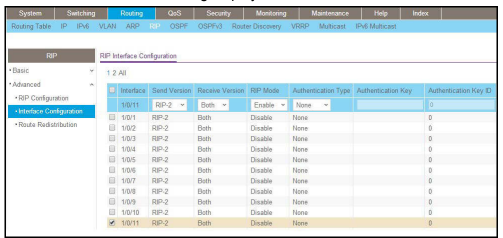


- b. Under Configuration, scroll down and select the interface 1/0/15 check box. Now 1/0/15 appears in the Interface field at the top.
- **c.** Enter the following information:
 - In the IP Address Configuration Method field, select Manual.
 - In the IP Address field, enter 192.168.20.2.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- Specify the router ID, and enable OSPF for the switch.
 - a. Select Routing > OSPF > Basic > OSPF Configuration.

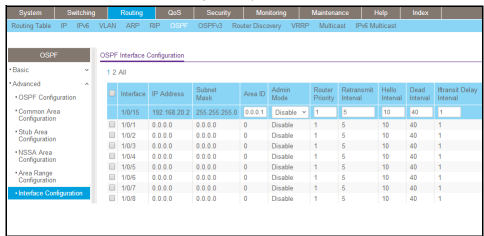


- **b.** Under OSPF Configuration, in the **Router ID** field, enter **2.2.2.2**.
- **c.** Click **Apply** to save the settings.

- 5. Enable RIP on port 1/0/11.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- **b.** Enter the following information:
 - In the **Interface** field, select **1/0/11**.
 - For RIP Admin Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- 6. Enable OSPF on port 1/0/15.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.



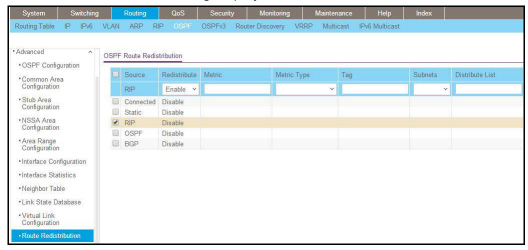
- **b.** Scroll down and select the interface **1/0/15** check box. Now 1/0/15 appears in the Interface field at the top.
- **c.** Enter the following information:
 - In the OSPF Area ID field, enter 0.0.0.1.
 - In the OSPF Admin Mode field, select Enable.

- d. Click Apply to save the settings.
- 7. Configure area 0.0.0.1 as an NSSA area.
 - a. Select Routing > OSPF > Advanced > NSSA Area Configuration.



- b. In the Area ID field, enter 0.0.0.1.
- c. Click Add to save the settings.
- Redistribute the RIP routes into the OSPF area.
 - a. Select Routing > OSPF > Advanced > Route Redistribution.

A screen similar to the following displays.



b. Scroll down and select the **RIP** check box.

Now RIP appears in the **Source** field at the top.

c. Enter the following information:

In the **Redistribute** field, select **Enable**.

- d. Under Route Redistribution, in the Available Source list, select RIP.
- e. Click Add to add a route redistribution.

VLAN Routing OSPF

For larger networks Open Shortest Path First (OSPF) is generally used in preference to RIP. OSPF offers the following benefits to the administrator of a large and/or complex network:

- Less network traffic:
 - Routing table updates are sent only when a change has occurred
 - Only the part of the table that has changed is sent
 - Updates are sent to a multicast, not a broadcast, address
- Hierarchical management, allowing the network to be subdivided

The top level of the hierarchy of an OSPF network is known as an autonomous system (AS) or routing domain, and is a collection of networks with a common administration and routing strategy. The AS is divided into areas: intra-area routing is used when a source and destination address are in the same area, and inter-area routing across an OSPF backbone is used when they are not. An inter-area router communicates with border routers in each of the areas to which it provides connectivity.

The managed switch operating as a router and running OSPF will determine the best route using the assigned cost and the type of the OSPF route. The order for choosing a route if more than one type of route exists is as follows:

- Intra-area
- Inter-area
- External type 1: the route is external to the AS
- External Type 2: the route was learned from other protocols such as RIP

CLI: Configure VLAN Routing OSPF

This example adds support for OSPF to the configuration created in the base VLAN routing example in *Figure 10, Layer 3 switch configured for port routing* on page 108.

1. Configure the managed switch as an inter-area router.

```
(Netgear Switch) #vlan data
(Netgear Switch) (Vlan) #vlan 10
(Netgear Switch) (Vlan) #vlan 20
(Netgear Switch) (Vlan) #vlan routing 10
(Netgear Switch) (Vlan) #vlan routing 20
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #conf
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #vlan port tagging all 10
(Netgear Switch) (Config) #vlan port tagging all 20
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan participation include 10
(Netgear Switch) (Interface 1/0/2) #vlan pvid 10
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #vlan participation include 20
(Netgear Switch) (Interface 1/0/3) #vlan pvid 20
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #interface vlan 10
(Netgear Switch) (Interface vlan 10) #ip address 192.150.3.1 255.255.255.0
(Netgear Switch) (Interface vlan 10) #exit
(Netgear Switch) (Config) #interface vlan 20
(Netgear Switch) (Interface vlan 20) #ip address 192.150.4.1 255.255.255.0
(Netgear Switch) (Interface vlan 20) #exit
```

Specify the router ID and enable OSPF for the switch.

```
(Netgear Switch) (Config) #router ospf
(Netgear Switch) (Config router) #router-id 192.150.9.9
(Netgear Switch) (Config router) #enable
(Netgear Switch) (Config router) #exit
```

3. Enable OSPF for the VLAN and physical router ports.

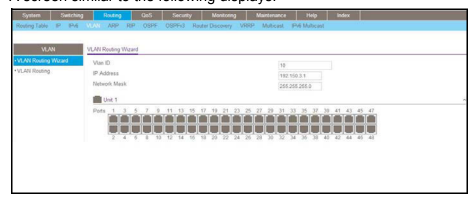
```
(Netgear Switch) (Config) #interface vlan 10
(Netgear Switch) (Interface vlan 10) #ip ospf areaid 0.0.0.2
(Netgear Switch) (Interface vlan 10) #ip ospf
(Netgear Switch) (Interface vlan 10) #exit
(Netgear Switch) (Config) #interface vlan 20
(Netgear Switch) (Interface vlan 20) #ip ospf areaid 0.0.0.3
(Netgear Switch) (Interface vlan 20) #ip ospf
(Netgear Switch) (Interface vlan 20) #exit
```

Set the OSPF priority and cost for the VLAN and physical router ports.

```
(Netgear Switch) (Config) #interface vlan 10
(Netgear Switch) (Interface vlan 10) #ip ospf priority 128
(Netgear Switch) (Interface vlan 10) #ip ospf cost 32
(Netgear Switch) (Interface vlan 10) #exit
(Netgear Switch) (Config) #interface vlan 20
(Netgear Switch) (Interface vlan 20) #ip ospf priority 255
(Netgear Switch) (Interface vlan 20) #ip ospf cost 64
(Netgear Switch) (Interface vlan 20) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Configure VLAN Routing OSPF

- 1. Configure a VLAN and include ports 1/0/2 in the VLAN.
 - a. Select Routing > VLAN > VLAN Routing Wizard.



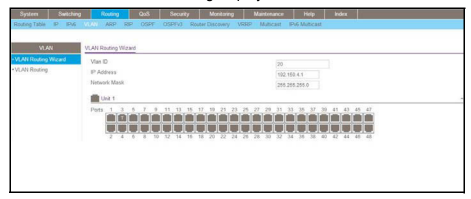
- **b.** Enter the following information:
 - In the Vlan ID field, enter 10.
 - In the IP Address field, enter 192.150.3.1.
 - In the Network Mask field, enter 255.255.255.0.

c. Click Unit 1. The ports display:

Click the gray box under port **2** until **T** displays. The T specifies that the egress packet is tagged for the port.

- **d.** Click **Apply** to save the VLAN that includes ports 2.
- 2. Configure a VLAN, and include port 1/0/3 in the VLAN.
 - a. Select Routing > VLAN > VLAN Routing Wizard.

A screen similar to the following displays.



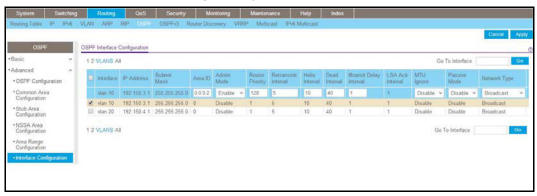
- **b.** Enter the following information:
 - In the Vlan ID field, enter 20.
 - In the IP Address field, enter 192.150.4.1.
 - In the Network Mask field, enter 255.255.255.0.
- **c.** Click **Unit 1**. The ports display:

Click the gray box under port **3** until **T** displays. The T specifies that the egress packet is tagged for the port.

- d. Click **Apply** to save the VLAN that includes port 3.
- 3. Enable OSPF on the switch.
 - a. Select Routing > OSPF > Basic > OSPF Configuration.



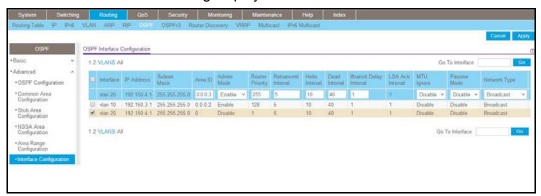
- **b.** For **OSPF Admin Mode**, select the **Enable** radio button.
- c. In the Router ID field, enter 192.150.9.9.
- **d.** Click **Apply** to save the setting.
- 4. Enable OSPF on VLAN 10.
 - a. Select Routing > OSPF > Advanced > Interface Configuration.



- **b.** Under Interface Configuration, click **VLANS** to show all the VLAN interfaces.
- **c.** Scroll down and select the interface **0/2/1** check box. Now 0/2/1 appears in the Interface field at the top.
- **d.** Enter the following information:
 - In the **OSPF Area ID** field, enter **0.0.0.2**.
 - In the OSPF Admin Mode field, select Enable.
 - In the Priority field, enter 128.
 - In the Metric Cost field, enter 32.
- e. Click Apply to save the settings.
- 5. Enable OSPF on VLAN 20.

a. Select Routing > OSPF > Advanced > Interface Configuration.

A screen similar to the following displays.



- b. Under Interface Configuration, click **VLANS** to show all the VLAN interfaces.
- **c.** Scroll down and select the interface **0/2/2** check box. Now 0/2/2 appears in the Interface field at the top.
- **d.** Enter the following information:
 - In the OSPF Area ID field, enter 0.0.0.3.
 - In the OSPF Admin Mode field, select the Enable.
 - In the Priority field, enter 255.
 - In the Metric Cost field, enter 64.
- e. Click Apply to save the settings.

OSPFv3

OSPFv3 is the Open Shortest Path First routing protocol for IPv6. It is similar to OSPFv2 in its concept of a link state database, intra- and inter-area, and AS external routes and virtual links. It differs from its IPv4 counterpoint in a number of respects, including the following: Peering is done through link-local addresses; the protocol is link based rather than network based; and addressing semantics have been moved to leaf LSAs, which eventually allow its use for both IPv4 and IPv6. Point-to-point links are also supported in order to enable operation over tunnels. It is possible to enable OSPF and OSPFv3 at the same time. OSPF

works with IPv4, and OSPFv3 works with IPv6. The following example shows how to configure OSPFv3 on a IPv6 network.

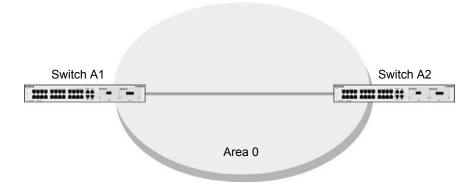


Figure 16. OSPFv3 Protocol for IPv6

CLI: Configure OSPFv3

1. On A1, enable IPv6 unicast routing on the switch.

```
(Netgear Switch) (Config) #ipv6 unicast-routing
```

2. Enable OSPFv3, and assign 1.1.1.1 to router ID.

```
(Netgear Switch) (Config) #ipv6 router ospf
(Netgear Switch) (Config-rtr) #enable
(Netgear Switch) (Config-rtr) #router-id 1.1.1.1
(Netgear Switch) (Config-rtr) #exit
```

3. Enable routing mode on the interface 1/0/1, and assign the IP address 2000::1 to IPv6.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ipv6 address 2000::1/64
(Netgear Switch) (Interface 1/0/1) #ipv6 enable
```

Enable OSPFv3 on the interface 1/0/1, and set the OSPF network mode to broadcast.

5. On A2, enable IPv6 unicast routing on the switch.

```
(Netgear Switch) (Config)#ipv6 unicast-routing
```

6. Enable OSPFv3, and assign 2.2.2.2 as the router ID.

```
(Netgear Switch) (Config)#ipv6 router ospf
(Netgear Switch) (Config-rtr)#enable
(Netgear Switch) (Config-rtr)#router-id 2.2.2.2
(Netgear Switch) (Config-rtr)#exit
```

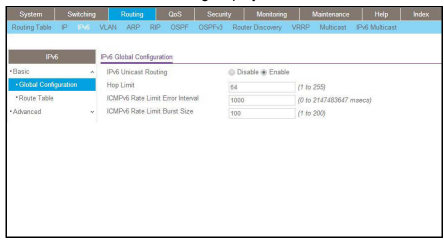
7. Enable routing mode on interface 1/0/13, and assign the IP address 2000::2 to IPv6.

```
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ipv6 address 2000::2/64
(Netgear Switch) (Interface 1/0/13) #ipv6 enable
```

8. Enable OSPFv3 on interface 1/0/13, and set the OSPF network mode to broadcast.

Web Interface: Configure OSPFv3

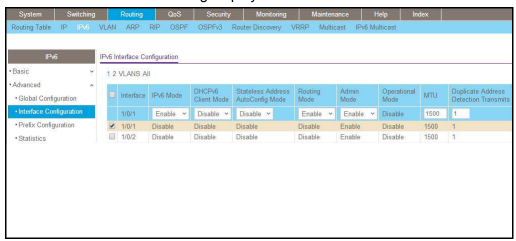
- Enable IPv6 unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic > IPv6 Global Configuration.



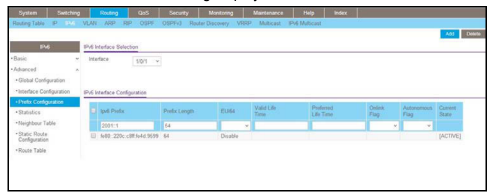
- **b.** For IPv6 Unicast Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- Specify the router ID, and enable OSPFv3 for the switch.
 - a. Select Routing > OSPFv3 > Basic > OSPFv3 Configuration.



- **b.** Under the OSPF Configuration, enter the following information:
 - In the Router ID field, enter 1.1.1.1.
 - For Admin Mode, select the **Enable** radio button.
- **c.** Click **Apply** to save the settings.
- **3.** Enable IPv6 on port 1/0/1.
 - a. Select Routing > IPv6 > Advanced > IP Interface Configuration.

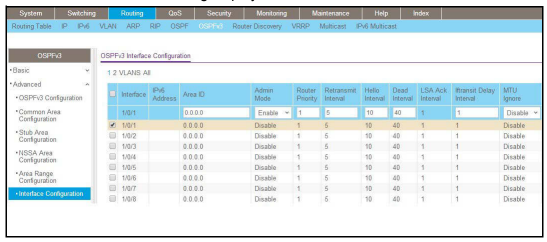


- **b.** Scroll down and select the interface **1/0/1** check box. Now 1/0/1 appears in the Interface field at the top.
- **c.** Enter the following information:
 - In the IPv6 Mode field, select Enable.
 - In the Routing Mode field, select Enable.
- d. Click **Apply** to save the settings.
- 4. Assign the IP address 2001::1 to port 1/0/1.
 - a. Select Routing > IPv6 > Advanced > IP Interface Configuration.



- b. Under IPv6 Prefix Selection, in the Interface list, select 1/0/1.
- **c.** Under IPv6 Interface Configuration, enter the following information:
 - In the IPv6 Prefix field, enter 2001::1.
 - In the Length field, enter 64.
 - In the EUI64 field, select Disable.
 - In the Onlink Flag field, select Disable.
 - In the Autonomous Flag field, select Disable.
- **d.** Click **Add** to save the settings.

- 5. Enable OSPFv3 on port 1/0/1.
 - a. Select Routing > OSPFv3 > Advanced > Interface Configuration.



- **b.** Under IP Interface Configuration, scroll down and select the interface **1/0/1** check box. Now 1/0/1 appears in the Interface field at the top.
 - In the OSPF Area ID field, enter 0.0.0.0.
 - In the Admin Mode field, select Enable.
- c. Click Apply to save the settings.
- 6. Display the OSPFv3 Neighbor Table.
 - a. Select Routing > OSPFv3 > Advanced > Neighbor Table.

A screen similar to the following displays.



To use the web interface to configure OSPF on switch A2, repeat this process for switch A2.

BGP

9

Border Gateway Protocol

This chapter includes the following section:

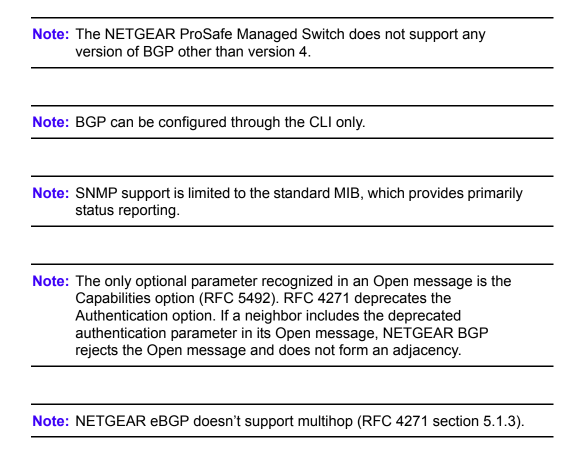
Border Gateway Protocol

Border Gateway Protocol

Border Gateway Protocol (BGP) is an exterior routing protocol that was developed for use in TCP/IP networks. The primary function of BGP is to allow different autonomous systems (ASs) to exchange network reachability information.

An AS is a set of routers that are under a single technical administration. This set of routers uses a different routing protocol, for example, Open Shortest Path First (OSPF), for intra-AS routing. One or more routers in the AS are configured to be border routers, exchanging information with other border routers (in different ASs) on behalf of all of the intrarouters.

Although the primary function of BGP is to exchange routing information between ASs, it can be used with an AS. Once it is used in an AS, it is called internal BGP or iBGP. In contrast, the BGP used between ASs is called external BGP or eBGP.



Example 1: Configure BGP on Switches A, B, and C in the Same AS

iBGP is an internal BGP connection between peers in the same AS. Because AS_PATH does not change in the same AS, iBGP cannot prevent loops as EBGP does. To protect against loops between iBGPs, iBGP does not advertise the routes learned from an iBGP peer to another iBGP peer, which is why iBGP must be fully meshed.

This example shows how to configure iBGP in the AS100 switch. Switches A, B, and C are all in the same AS100 switch and connected to each other. Each switch has various subnets configured in multiple VLANs.

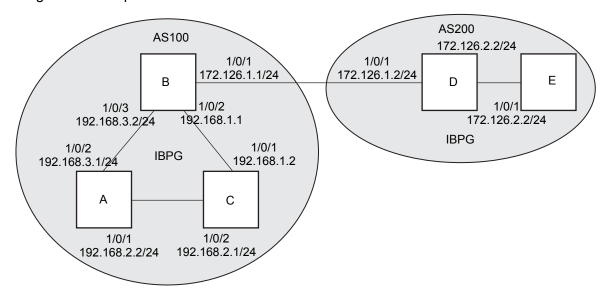


Figure 17. Topology

Configuration on Switch A

1. Create VLANs 100, 200, and 300 and assign IP addresses.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200,300
(Netgear Switch) (Vlan) #vlan routing 200
(Netgear Switch) (Vlan) #vlan routing 300
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #configure
(Netgear Switch) (config) # interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan pvid 200
(Netgear Switch) (Interface 1/0/2) #vlan participation include 200
(Netgear Switch) (Interface 1/0/2) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #vlan pvid 300
(Netgear Switch) (Interface 1/0/3) #vlan participation include 300
(Netgear Switch) (Interface 1/0/3) #interface vlan 200
(Netgear Switch) (Interface vlan 100) # interface vlan 200
(Netgear Switch) (Interface vlan 200) # ip address 192.168.1.1 /24
(Netgear Switch) (Interface vlan 200) # interface vlan 300
(Netgear Switch) (Interface vlan 300) # ip address 192.168.3.2 /24
```

Configure the local BGP AS as 100 and the BGP peer as 100.An iBGP session is created.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) # bgp router-id 192.168.1.1
(Netgear Switch) (Config-router) # network 192.168.1.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # network 192.168.3.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # neighbor 192.168.1.2 remote-as 100
(Netgear Switch) (Config-router) # neighbor 192.168.3.1 remote-as 100
(Netgear Switch) (Config-router) # neighbor 192.168.3.1 remote-as 100
```

Configuration on Switch B

1. Create VLANs 300 and 400 and assign IP addresses.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 300,400
(Netgear Switch) (Vlan) #vlan routing 300
(Netgear Switch) (Vlan) #vlan routing 400
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #configure
(Netgear Switch) (config) # interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan pvid 400
(Netgear Switch) (Interface 1/0/1) #vlan participation include 400
(Netgear Switch) (Interface 1/0/1) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan pvid 300
(Netgear Switch) (Interface 1/0/2) #vlan participation include 300
(Netgear Switch) (Interface 1/0/2) #interface vlan 300
(Netgear Switch) (Interface vlan 300) # ip address 192.168.3.1 /24
(Netgear Switch) (Interface vlan 300) # interface vlan 400
(Netgear Switch) (Interface vlan 400) # ip address 192.168.2.2 /24
```

2. Configure the local BGP AS as 100 and the BGP peer as 100.

An iBGP session is created.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) # bgp router-id 192.168.2.2
(Netgear Switch) (Config-router) # network 192.168.2.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # network 192.168.3.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # neighbor 192.168.2.1 remote-as 100
(Netgear Switch) (Config-router) # neighbor 192.168.3.2 remote-as 100
(Netgear Switch) (Config-router) # neighbor 192.168.3.2 remote-as 100
```

Configuration on Switch C

Create VLANs 200 and 400 and assign IP addresses.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200,400
(Netgear Switch) (Vlan) #vlan routing 200
(Netgear Switch) (Vlan) #vlan routing 300
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #configure
(Netgear Switch) (config) # interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan pvid 200
(Netgear Switch) (Interface 1/0/1) #vlan participation include 200
(Netgear Switch) (Interface 1/0/1) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan pvid 400
(Netgear Switch) (Interface 1/0/2) #vlan participation include 400
(Netgear Switch) (Interface 1/0/2) #interface vlan 200
(Netgear Switch) (Interface vlan 200) # ip address 192.168.1.2 /24
(Netgear Switch) (Interface vlan 200) # interface vlan 400
(Netgear Switch) (Interface vlan 400) # ip address 192.168.2.1 /24
```

Configure the local BGP AS as 100 and the BGP peer as 100.

An iBGP session is created.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) # bgp router-id 192.168.1.2
(Netgear Switch) (Config-router) # network 192.168.1.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # network 192.168.2.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # neighbor 192.168.1.1 remote-as 100
(Netgear Switch) (Config-router) # neighbor 192.168.2.2 remote-as 100
(Netgear Switch) (Config-router) # neighbor 192.168.2.2 remote-as 100
```

Check BGP Neighbor Status

Check the BGP neighbor on Switch A to see if the BGP neighbor is established. Use the same command to check it on Switches B and C.

Managed Switches

(Netgear Switch) #show ip bgp neighbors 192.1	68.1.2
Remote Address	192.168.1.2
Remote AS	100
Peer ID	192.168.1.2
Peer Admin Status	START
Peer State	ESTABLISHED
Local Interface Address	192.168.1.1
Local Port	47158
Remote Port	179
Connection Retry Interval	2 sec
Neighbor Capabilities	MP RF
IPv4 Unicast Support	
IPv6 Unicast Support	
Template Name	
Update Source	
Configured Hold Time	
Configured Keep Alive Time	
Negotiated Hold Time	
Negotiated Keep Alive Time	
MD5 Password	
Last Error (Sent)	Hold Timer Expired
Last SubError	_
Time Since Last Error	
Established Transitions	_
Established Time	
Time Since Last Update	-
IPv4 Outbound Update Group 0	
11v1 odobodna opadec orogo	
IPv6 Outbound Update Group None	
11vv odebodna opadec orogo	
Open Update Keepalive N	Otification Refresh Total
Msgs Sent 43 7 2600	1 0 2651
Msgs Rcvd 3 3 2259	1 0 2266
11393 Nevu 3 3 2239	1 0 2200
Received UPDATE Queue Size: 0 bytes. High: 4 Limit: 392192 Drops: 0	
Received ordain guede Size. O byces. High: 4	nimic. 392192 Diops. U
IPv4 Prefix Statistics:	
	oound
Prefixes Advertised 0	207
	101
Prefixes Current 0	2
<u> </u>	N/A
	N/A
Max NLRI per Update 0	100
Min NLRI per Update 0	1

Or use show ip bgp summary to display a summary of all neighbors.

```
(Netgear Switch) #show ip bgp summary
IPv4 Routing ..... Enable
BGP Admin Mode ..... Enable
Local AS Number ..... 100
Number of Network Entries ..... 2
Number of AS Paths ..... 0
Neighbor
         ASN MsgRcvd MsgSent
                                   Up/Down Time Pfx Rcvd
                            State
                                      _____
172.126.1.2
          200
                      875
                             ESTABLISHED 0:21:11:24
                368
                                                 0
192.168.1.2
                      2648
                                                 0
          100
                2262
                             ESTABLISHED 0:03:22:45
192.168.3.1
          100
                22
                      26
                             ESTABLISHED 0:02:11:15
```

Example 2: Create eBGP on Switches A and D

This example shows how to configure external BGP among switches in different ASs. In *Figure 17, Topology* on page 175, Switches A and D are in different ASs. Switch A is in AS 100 and Switch D in AS 200. This example shows how to establish the eBGP session between Switch A and Switch D.

Configure on Switch A

1. Create VLAN 100 and assign IP address 172.126.1.1.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 100
(Netgear Switch) (Vlan) #vlan routing 100
(Netgear Switch) (Vlan) #exit

(Netgear Switch) #
(Netgear Switch) #
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan pvid 100
(Netgear Switch) (Interface 1/0/1) #vlan participation include 100

(Netgear Switch) (Interface 1/0/1) #interface vlan 100
(Netgear Switch) (Interface vlan 100) #ip address 172.126.1.1 /24
```

Configure the local AS as 100 and the peer AS as 200 to create an eBGP session with peer 172.126.1.2 (Switch D).

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) # bgp router-id 172.126.1.1
(Netgear Switch) (Config-router) # network 172.126.1.0 mask 255.255.255.0
(Netgear Switch) (Config-router) # neighbor 172.126.1.2 remote-as 200
(Netgear Switch) (Config-router) #exit
```

Configure on Switch D

1. Create VLAN 100 on Switch D with IP address 172.126.1.2.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 100
(Netgear Switch) (Vlan) #vlan routing 100
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan participation include 100
(Netgear Switch) (Interface 1/0/1) #vlan pvid 100
(Netgear Switch) (Interface 1/0/1) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #interface vlan 100
(Netgear Switch) (Interface vlan 100) #ip address 172.126.1.2 /24
(Netgear Switch) (Interface vlan 100) #exit
(Netgear Switch) (Config) #exit
```

2. Enable BGP on VLAN 200 on Switch D and using Switch A as an eBGP partner.

```
(Netgear Switch) (Config) #router bgp 200
(Netgear Switch) (Config-router) #bgp router-id 172.126.1.2
(Netgear Switch) (Config-router) #network 172.126.1.0 mask 255.255.255.0
(Netgear Switch) (Config-router) #neighbor 172.126.1.1 remote-as 100
(Netgear Switch) (Config-router) #exit
```

Check BGP Neighbor

Check the BGP neighbor on Switch A to see if the BGP neighbor is established. Use the same command to check it on Switch D.

(Netgear Swi	tch) #sl	now in han	neighbors 17	2 126 1 2				
_			_		126 1 2			
Remote Address								
Peer ID								
Peer Admin Status START								
Peer State ESTABLISHED								
Local Interface Address								
Local Interface Address								
Remote Port								
	Remote Port							
	_							
			· · · · · · · · · · · · · · · · · · ·					
			· · · · · · · · · · · · · · · · · · ·					
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			· · · · · · · · · · · · · · · · · · ·					
_	_							
MD5 Password								
			· • • • • • • • • • • • • • • • • • • •					
			· · · · · · · · · · · · · · · · · · ·			hre 43 mir	22 8268	
			· • • • • • • • • • • • • • • • • • • •		days oc	1115 45 1111	15 22 5005	
					dave NO	hre 43 mir	22 8268	
Established Time								
						1115 12 1111	15 45 5665	
livi ouccour	та ораас	c 010ap	• • • • • • • • • • • •	110110	-			
TPv6 Outhour	nd Undate	- Group		None	7			
11 00 0000001	ia opaac	c 010up						
	Open	Update	Keepalive	Notifica	ation	Refresh	Total	
Msgs Sent	454	6	414		1	0	875	
Msgs Rcvd	2	2	364		0	0	368	
Received UPI	ATE Que	ue Size: 0	bytes. High:	422 Limi	it: 3921	92 Drops: ()	
IPv4 Prefix Statistics:								
		Ink	oound C	utbound				
Prefixes Adv	rertised		200	206				
Prefixes Wit	hdrawn		0	1				
Prefixes Cur	rent		0	0				
Prefixes Accepted 0 N			N/A	I/A				
Prefixes Rej	_		0	N/A				
Max NLRI per			100	100				
Min NLRI per	_		100	1				
	-							

Or

```
(Netgear Switch) #show ip bgp summary
IPv4 Routing ..... Enable
BGP Admin Mode ..... Enable
Local AS Number ..... 100
Number of Network Entries ..... 2
Number of AS Paths ..... 0
        ASN MsgRcvd MsgSent
Neighbor
                                  Up/Down Time Pfx Rcvd
                         State
_____
        ----
                   ______
             -----
172.126.1.2
         200
                    875
                                              0
              368
                          ESTABLISHED
                                   0:21:11:24
192.168.1.2
        100
              2262
                   2648
                         ESTABLISHED 0:03:22:45
                                              0
192.168.3.1 100 22
                    26
                          ESTABLISHED 0:02:11:15
```

Example 3: Create an iBGP Connection with Loopback Interface

Loopback interface is often used as a BGP connection because it is always up on the network, unlike a physical port, for which the link might be down. This example shows how to set up an iBGP connection with loopback interface between Switches D and E. You create static routes or use an IGP protocol such as OSPF or RIP to configure the switch to reach the IP address of loopback interface.

Since NETGEAR BGP does not support multihop eBGP, eBGP cannot be established with loopback interface.

Configure on Switch D

1. Create VLAN 200 with IP address 172.126.2.1.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #vlan routing 200
(Netgear Switch) (Vlan) #exit

(Netgear Switch) #
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #vlan participation include 200
(Netgear Switch) (Interface 1/0/2) #interface vlan 200
(Netgear Switch) (Interface vlan 200) #ip address 172.126.2.1 /24
```

Create loopback 0.

```
(Netgear Switch) (Config) #interface loopback 0
(Netgear Switch) (Interface loopback 0) #ip address 10.1.1.1 /32
(Netgear Switch) (Interface loopback 0) #exit
```

3. Create a static route to the loopback interface 0 (10.1.2.1).

```
(Netgear Switch) (Config) #ip route 10.1.2.1 255.255.255.255 172.126.2.2
```

4. Create a BGP neighbor with loopback interface (10.1.2.1) in Switch E (configured in the next session).

```
(Netgear Switch) (Config) #router bgp 200
(Netgear Switch) (Config-router) # bgp router-id 10.1.1.1
(Netgear Switch) (Config-router) # neighbor 10.1.2.1 remote-as 200
(Netgear Switch) (Config-router) #neighbor 10.1.2.1 update-source loopback 0
```

Configure on Switch E

1. Create VLAN 200 with IP address 172.126.2.2.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #vlan routing 200
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config t
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan participation include 200
(Netgear Switch) (Interface 1/0/1) #interface vlan 200
(Netgear Switch) (Interface vlan 200) #ip address 172.126.2.2 /24
```

2. Create loopback 0 on Switch E with IP address 10.1.2.1.

```
(Netgear Switch) (Config) #interface loopback 0
(Netgear Switch) (Interface loopback 0) #ip address 10.1.2.1 /32
(Netgear Switch) (Interface loopback 0) #exit
```

Create a static route to the loopback interface 0 (10.1.1.1) on Switch D.

```
(Netgear Switch) (Config) #ip route 10.1.1.1 255.255.255.255 172.126.2.1
```

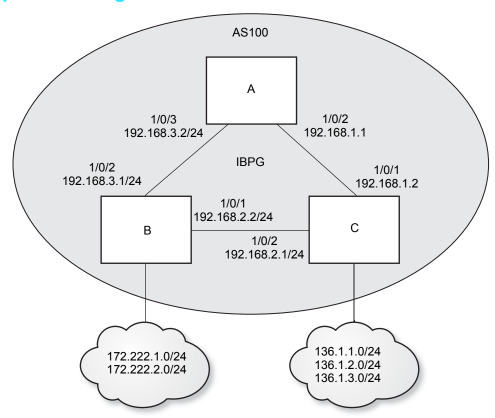
4. Create a BGP neighbor with loopback interface on Switch E,

```
(Netgear Switch) (Config) #router bgp 200
(Netgear Switch) (Config-router) # bgp router-id 10.1.2.1
(Netgear Switch) (Config-router) # neighbor 10.1.1.1 remote-as 200
(Netgear Switch) (Config-router) #neighbor 10.1.1.1 update-source loopback 0
```

Check iBGP Status

Check the iBGP status on Switch D and on Switch E with the same command.

```
(Netgear Switch) #show ip bgp summary
IPv4 Routing ..... Enable
BGP Admin Mode ..... Enable
BGP Router ID ...... 10.1.1.1
Local AS Number ..... 200
Number of AS Paths ..... 0
         ASN MsgRcvd MsgSent
                      State Up/Down Time Pfx Rcvd
Neighbor
10.1.2.1
                  13 ESTABLISHED
         200
              11
                              0:00:04:20
                                        0
172.126.1.1 100 75 164 ESTABLISHED 0:00:35:40
```



Example 4: Configure Reflection for iBGP

Figure 18. Topology

iBGP must be fully meshed because an iBGP speaker does not advertise the routes learned from another iBGP speaker to a third iBGP speaker. As a result, the total number of iBGP sessions among n iBGP routers is n(n-1)/2 sessions, and each router contains (n-1) sessions. To reduce the iBGP sessions, we can enable route refection (RR) for iBGP. In this example, we configure Switch A as the route reflector and Switches B and C as clients so that A, B, and C do not need to be fully meshed. This example shows only how to configure reflection. For the an example how to configure iBGP, see *Example 3: Create an iBGP Connection with Loopback Interface* on page 183.

Configure RR on Switch A

Configure RR on Switch A. Switches B and C are considered reflection clients.

```
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) #bgp router-id 192.168.1.1
(Netgear Switch) (Config-router) #neighbor 172.126.3.1 remote-as 100
(Netgear Switch) (Config-router) #neighbor 172.12.3.1 route-reflector-client
(Netgear Switch) (Config-router) #neighbor 192.168.1.2 remote-as 100
(Netgear Switch) (Config-router) #neighbor 192.168.1.2 route-reflector-client
(Netgear Switch) (Config-router) #bgp client-to-client reflection
```

Configure the cluster ID on Switches A, B, and C. A routing information loop can occur if a cluster contains more than one RR. In this case, we configure the cluster ID to avoid the loop. You must configure all RRs in the same cluster with a 4-byte cluster ID so that an RR can recognize updates from RRs in the same cluster.

```
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) # bgp cluster-id 192.168.1.1
(Netgear Switch) (Config-router) #
```

Configure RR on Switch B and C

Configure the same cluster ID on Switches B and C.

```
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) # bgp cluster-id 192.168.1.1
(Netgear Switch) (Config-router) #
```

Example 5: Filter Routes with NLRI

Route control is the basic functionality of BGP. BGP provides many ways to control this BGP update message to send or receive the specific routes. The easier way to perform this is by using the prefix list.

To filter BGP routes with prefix lists, create the prefix lists and bind them to a BGP speaker. This filters the BGP routes exchanged with the neighbors.

To create a prefix list, use the command ip prefix-list in global configuration mode. To bind it to a BGP speaker, use the command desribute prefix or neighbor <ip address> prefix-list in BGP router configuration mode.

The following example shows how to configure the prefix list on Switch A. Assume that some routes are learned by BGP on Switches B and C, but Switch A is interested in 136.1.1.0/24 only.

This example does not include the steps for how to create an iBGP session. See *Example 3:* Create an iBGP Connection with Loopback Interface on page 183 for iBGP session configuration.

The following is the route table when no prefix list is configured.

```
(Netgear Switch) (Config-router) #show ip route
Route Codes: R - RIP Derived, O - OSPF Derived, C - Connected, S - Static
      B - BGP Derived, IA - OSPF Inter Area
      E1 - OSPF External Type 1, E2 - OSPF External Type 2
      N1 - OSPF NSSA External Type 1, N2 - OSPF NSSA External Type 2
С
      192.168.1.0/24 [0/1] directly connected, 1/0/2
В
      136.1.1.0/24 [200/0] via 192.168.1.2, 00h:00m:08s, 1/0/2
В
      136.1.2.0/24 [200/0] via 192.168.1.2, 00h:00m:08s, 1/0/2
В
      136.1.3.0/24 [200/0] via 192.168.1.2, 00h:00m:08s, 1/0/2
В
      172.222.1.0/24 [200/0] via 192.168.3.1,
                                                00h:00m:08s, 1/0/3
В
      172.222.2.0/24 [200/0] via 192.168.3.1, 00h:00m:08s, 1/0/3
      192.168.3.0/24 [0/1] directly connected,
                                                 1/0/3
```

Create a prefix list and apply it to BGP to permit 136.1.1.0/24 only and deny all other routes from any iBGP neighbor.

```
(Netgear Switch) (Config) #ip prefix-list prefix1 permit 136.1.1.0/24 (Netgear Switch) (Config) #router bgp 100 (Netgear Switch) (Config-router) # distribute-list prefix prefix1 in
```

The following is the IP route table after prefix1 is configured in BGP. Only 136.1.1.0/24 appears in the table and all of the other routes that were exchanged from Switches B and C are removed.

```
(Netgear Switch) (Config-router)#show ip route

Route Codes: R - RIP Derived, O - OSPF Derived, C - Connected, S - Static
    B - BGP Derived, IA - OSPF Inter Area
    E1 - OSPF External Type 1, E2 - OSPF External Type 2
    N1 - OSPF NSSA External Type 1, N2 - OSPF NSSA External Type 2

C 192.168.1.0/24 [0/1] directly connected, 1/0/2
B 136.1.1.0/24 [200/0] via 192.168.1.2, 00h:00m:08s, 1/0/2
C 192.168.3.0/24 [0/1] directly connected, 1/0/3
```

If you want to filter routes from a specific neighbor, use the following command:

```
(Netgear Switch) (Config-router) #neighbor 36.1.1.2 prefix-list prefix1 in
```

If you want to filter routes that will be sent out to a neighbor, use the option <out>:

```
(Netgear Switch) (Config-router)#distribute-list prefix-list prefix1 out
Or
(Netgear Switch) (Config-router)#neighbor 36.1.1.2 prefix-list prefix1 out
```

Example 6: Filter Routes with AS_PATH

Although filtering by prefix list is easy and fast, it is not practical to filter routes in the case of a large number of routes. In this case, BGP provides the AS_PATH filter to control routes based on AS_PATH instead of each specific address in a prefix list. It allows users to create an AS-PATH list using regular expressions. Regular expressions use special characters to find matches in the given texts.

The following special characters are supported in AS_PATH regular expressions.

Table 1. Special characters supported in AS_PATH regular expressions

Special Character	Symbol	Behavior	example		
asterisk	*	Matches zero or more sequences of the pattern.	1* matches any occurrence of the number 1 including none 12* matches the characters 12 and any characters that follow 12.		
brackets	[]	Designates a range of single-character patterns.	[0123a-z] matches 0, 1, and w, but not 4, 8, or K		
caret	^	Matches the beginning of the input string.	^123 matches 1234, but not 01234		
dollar sign	\$	Matches the end of the input string.	123\$ matches 0123, but not 1234		
hyphen	-	Separates the end points of a range.	[a-z] matches any character between a and z.		
period		Matches any single character, including white space.	0.0 matches 0x0 and 020 tt matches strings such as test, text, and tart		
plus sign	+	Matches 1 or more sequences of the pattern.	2+ requires there to be at least one number 2 in the string to be matched		

Table 1. Special characters supported in AS PATH regular expressions (continued)

question mark	?	Matches 0 or 1 occurrences of the pattern. (Press Ctrl-V prior to pressing question mark to prevent it from being interpreted as a help command.)	a?c matches ac and abc
underscore	_	Matches a comma (,), left brace ({), right brace (}), left parenthesis, right parenthesis, the beginning of the input string, the end of the input string, or a space.	The characters _1300_ can match any of the following strings: ^1300\$ ^1300space space1300 {1300, ,1300, ,1300, ,1300, ,1300,

This example does not include the steps for how to create an eBGP session. See *Example 2:* Create eBGP on Switches A and D on page 180 for the eBGP session configuration.

Switch A is denied to all of the routes in which AS_PATH contains only 200 and permits others.

```
(Netgear Switch) (Config) #ip as-path access-list 1 deny ^200$
(Netgear Switch) (Config) #ip as-path access-list 1 permit .*
(Netgear Switch) (Config-router) #neighbor 172.126.1.2 filter-list 1 in
```

Example 7: Filter Routes with Route Maps

You can implement route filters with BGP route maps. BGP route maps are separated by PBR route maps. BGP route maps support the following filter list:

- as-path
- community
- ip address prefix-list
- ipv6 address prefix-list

This example shows how to filter BGP routes with AS-PATH list.

This example does not include the steps for how to create an eBGP session. See *Example 2:* Create eBGP on Switches A and D on page 180 for the eBGP session configuration.

1. Create route-map 1.

```
(Netgear Switch) #config
(Netgear Switch) (Config)#ip as-path access-list 1 deny '^200$'
(Netgear Switch) (Config)#ip as-path access-list 1 permit '^*'
(Netgear Switch) (Config)#route-map route-map1
(Netgear Switch) (route-map)#match as-path 1
```

Before we apply route-map1 to BGP, the route table is as follows:

```
(Netgear Switch) (Config-router) #show ip route
Route Codes: R - RIP Derived, O - OSPF Derived, C - Connected, S - Static
    B - BGP Derived, IA - OSPF Inter Area
    E1 - OSPF External Type 1, E2 - OSPF External Type 2
    N1 - OSPF NSSA External Type 1, N2 - OSPF NSSA External Type 2

C 172.126.1.0/24 [0/1] directly connected, 1/0/1
B 172.126.2.0/24 [20/0] via 172.126.1.2, 00h:02m:01s, 1/0/1
B 172.126.3.0/24 [20/0] via 172.126.1.2, 00h:02m:01s, 1/0/1
C 192.168.1.0/24 [0/1] directly connected, 1/0/2
B 192.168.2.0/24 [200/0] via 192.168.1.2, 00h:10m:13s, 1/0/2
C 192.168.3.0/24 [0/1] directly connected, 1/0/3
```

2. Apply route-map1 to the BGP neighbor.

```
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) #neighbor 172.126.1.2 route-map route-map1
```

After you apply route-map1 to BGP, the output of route table is as follows. The routes 172.126.2.0/24 and 172.126.3.0/24 are removed from the route table.

```
(Netgear Switch) (Config-router) #show ip route
Route Codes: R - RIP Derived, O - OSPF Derived, C - Connected, S - Static
    B - BGP Derived, IA - OSPF Inter Area
    E1 - OSPF External Type 1, E2 - OSPF External Type 2
    N1 - OSPF NSSA External Type 1, N2 - OSPF NSSA External Type 2
C 172.126.1.0/24 [0/1] directly connected, 1/0/1
C 192.168.1.0/24 [0/1] directly connected, 1/0/2
B 192.168.2.0/24 [200/0] via 192.168.1.2, 00h:10m:25s, 1/0/2
C 192.168.3.0/24 [0/1] directly connected, 1/0/3
```

Example 8: Exchange IPv6 Routes over an IPv4 BGP

IPv6 BGP configuration is similar to IPv4 BGP. The following example shows how to set up an IPv6 BGP session. In this example, we set up an IPv6 BGP session between Switches A and C.

On Switch A

1. Enable IPv6 unicast globally.

```
(Netgear Switch) (Config) #ipv6 unicast-routing
```

Configure the IPv6 address on port 1/0/2.

```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ipv6 enable
(Netgear Switch) (Interface 1/0/2)#ipv6 address 2001:1:1::1/64
```

Configure IPv6 BGP.

```
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) #neighbor 2001:1:1::2 remote-as 100
(Netgear Switch) (Config-router) #address-family ipv6
(Netgear Switch) (config-router-af) #neighbor 2001:1:1::2 activate
```

On Switch B

Enable IPv6 unicast globally.

```
(Netgear Switch) (Config) #ipv6 unicast-routing
```

2. Configure the IPv6 address on port 1/0/1.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ipv6 enable
(Netgear Switch) (Interface 1/0/2) #ipv6 address 2001:1:1::2/64
```

3. Configure IPv6 BGP.

```
(Netgear Switch) (Config) #router bgp 100
(Netgear Switch) (Config-router) #neighbor 2001:1:1::1 remote-as 100
(Netgear Switch) (Config-router) #address-family ipv6
(Netgear Switch) (config-router-af) #neighbor 2001:1:1::1 activate
```

PBR

10

Policy-based routing

This chapter includes the following sections:

• Policy-Based Routing

Policy-Based Routing

Normally, switches make forwarding decisions based on routing tables, which get populated by information given by dynamic routing protocols or static routing, to forward packets to destination addresses. Policy-based routing (PBR) is a feature that enables network administrators to define forwarding behavior based on packet contents. PBR is used to override traditional destination-based routing behavior.

Configuring PBR involves configuring a route map with the match and set commands and then applying the corresponding route map to the inbound traffic on routing interfaces. One interface can contain only one route-map tag, but administrators can create multiple route-map entries with different sequence numbers. These entries are evaluated in sequence-number order until the first match is found. If no match is found, packets are routed as usual.

Route-Map Statements

A route-map statement that is used for PBR is configured as permit or deny. If the statement is marked as deny, traditional destination-based routing is performed on the packet that meet the match criteria:

- If users specify any match/set statements in a route-map statement that are marked as
 deny, they will not be effective because traditional destination-based routing is performed
 on packets meeting the specified match criteria.
- If the statement is marked as permit, and if the packet meets all the match criteria, then the set commands in the route-map statement are applied.

If no match is found in the route map, the packet is not dropped. Packets are forwarded using the routing decision that is made by performing destination-based routing.

If network administrators do not want to revert to normal forwarding, but instead want to drop a packet that does not match the specified criteria, a set statement needs to be configured to route the packets to interface null 0 as the last entry in the route map.

Packets that are generated by the switch itself are not normally policy routed. But a provision in other industry standard products applies a policy through a local PBR. All packets originating on the switch are then subject to the local PBR. However, this feature is not supported in NETGEAR Software Version 10.2.

Starting with Software Version 10.2, the NETGEAR switch supports the route-map infrastructure for BGP. Match parameters defined in this chapter for policy-based routing operate in isolation with BGP. These options do not interfere with BGP protocol processing or policy propagation in any way.

For example, if a match clause is placed in a route-map statement based on the length of the packet, BGP does not honor that clause. As stated earlier, these statements apply for L3 routed traffic (mainly data traffic) to override a routing decision.

The following packet entities are supported in NETGEAR Software Version 10.2 to classify L3 routed traffic:

- The size of the packet
- Protocol of the payload (Protocol ID field in IP header)
- Source MAC address
- Source IP address
- Destination IP address
- Priority (802.1P priority)

NETGEAR's policy-based routing feature overrides routing decisions taken by the switch and makes the packet follow different actions specified in the following order to define forwarding criteria:

- List of next hop IP addresses. The IP address can specify the adjacent next hop router
 in the path toward the destination to which the packets should be forwarded. The first IP
 address associated with a currently active ARP entry is used to route the packets.
- List of default next hop IP addresses. This list indicates the list of next-hop routers to
 which a packet must be routed if no explicit route exists for the packet's destination
 address in the routing table. A default route in the routing table is not considered an
 explicit route for an unknown destination address.
- **IP precedence**. A numeric value can be specified to set the precedence in the IP packets being forwarded. IP precedence value implies 3 IP precedence bits in the IP packet header. With 3 bits, network administrators have 8 possible values for the IP precedence. This value will be set in IPV4 header of packets when configured.

PBR Processing Logic

The processing logic used by policy-based routing is as follows when a packet is received on an interface configured with a route map, the forwarding logic processes each route-map statement according to the sequence number.

The route map with a permit statement uses the following logic:

- The incoming packet is matched against the criteria in the match term specified in the route map. This match command can refer to an IP/MAC access list. An ACL that is used in the match term itself includes one or more permit or deny rules. Now, the incoming packet is matched against the rules in the AC, and a permit or deny decision is reached.
- If the decision reached in the previous step is permit, then policy-based routing executes the action specified in set terms of the route-map statement over an incoming packet.
- If the decision reached in the earlier step is deny, then policy-based routing does not apply any action that is specified in set terms in the route-map statement. In this situation, the counter for this match statement is not incremented and the processing logic moves to next route-map statement in the sequence. If no next route-map statement exists, the processing logic terminates and the packet goes through standard destination-based routing logic.

The route map with a deny statement uses the following logic:

- The incoming packet is matched against the criteria in the match term specified in the
 route map. This match command can refer to an IP/MAC access list. An ACL that is used
 in the match term itself has one or more permit or deny rules. Now, the incoming packet is
 matched against the rules in the ACL, and a permit or deny decision is reached.
- If the decision reached in the previous step is permit, then policy-based routing processing logic terminates and the packet goes through standard destination-based routing logic.
- If the decision reached in the earlier step is deny, the counter for this match statement is not incremented and the processing logic moves to next route-map statement in the sequence. If no next route-map statement exists, the processing logic terminates and the packet goes through standard destination-based routing logic.

The following table specifies the desired actions:

Table 2. Desired actions

ACL	Match	Outcome	Route Map	Action
Permit	Yes	Permit	Permit	Set
Permit	No	Deny	Permit	Next
Permit	Yes	Permit	Deny	Route
Permit	No	Deny	Deny	Next
Deny	Yes	Deny	Permit	Next
Deny	No	Deny	Permit	Next
Deny	Yes	Deny	Deny	Next
Deny	No	Deny	Deny	Next

The following actions are taken:

- **Next**. Fall through to the next route map, and if no further route maps exist, route using the default routing table.
- **Set**. Route according to the action in the set clause.
- Route (alone). Route using the default routing table.

PBR Configurations

PBR is configurable on the following types of eligible routing interfaces:

- Physical ports
- VLAN interfaces

On VLAN interfaces, when an ACL is applied, it implies that when any packet arrives with a corresponding VLAN ID on any port, it is matched and a corresponding action is taken.

The same phenomenon applies to ACLs specified in the match clause of PBR. That is, if a PBR route map is applied on a VLAN interface, any packet coming with a corresponding

VLAN ID on any port is matched against PBR rules corresponding to the match ACL clause and the corresponding set actions are taken into effect. To perform policy-based routing based on VLAN ID as the matching criteria for incoming packets, apply an ACL rule on the VLAN interface, but do not configure a rule with the VLAN ID as the match condition.

PBR supports the preconfiguration of the route map on routing interfaces. If routing is not enabled on an interface, the route map can still be applied on that particular interface. When routing is not enabled on an interface, route-map configuration is not pushed into hardware. Rather, it is maintained only in configuration. As soon as routing is enabled on that particular interface, configuration is applied to hardware.

PBR Example

Network administrators can use PBR when load sharing must be done for the incoming traffic across multiple paths based on packet entities in the incoming traffic.

Normally, to optimally utilize the data networks of the organization, the bulk traffic associated with the company activity must use a higher-bandwidth, high-cost (price of link) link while the basic connectivity continues over a lower bandwidth, low-cost link for interactive traffic. For such applications, policy-based routing is the right fit.

Consider the network that is composed of two groups with different IP address ranges. If group1 addresses must be routed through ISP1 and group2 addresses must be routed through ISP2, the switch that is connected with different groups must be policy routed. Configure a match in the route map on the IP address range of different groups. This way, an equal access as well as source IP address-sensitive routing is achieved through PBR.

1. Create an IP ACL 1 to match 10.1.0.0/16.

```
(Netgear Switch) (Config) #access-list 1 permit 10.1.0.0 0.0.255.255
```

Create an IP ACL 2 to match 10.2.0.0/16.

```
(Netgear Switch) (Config) #access-list 2 permit 10.2.0.0 0.0.255.255
```

3. Create a route map pbr 1 with sequence number 10 to match ip ACL 1.

```
(Netgear Switch) (Config) #route-map pbr_1 permit 10
(Netgear Switch) (route-map) #match ip address 1
(Netgear Switch) (route-map) #set ip next-hop 20.1.1.2
(Netgear Switch) (route-map) #exit
```

Create a route map pbr_1 with sequence number 11 to match ip ACL 1.

```
(Netgear Switch) (Config) # route-map pbr_1 permit 11
(Netgear Switch) (route-map) #match ip address 2
(Netgear Switch) (route-map) #set ip next-hop 20.2.1.2
(Netgear Switch) (route-map) #exit
```

5. Create VLAN 30 and put interface 1/0/1 and 1/0/2 into it.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 30
(Netgear Switch) (Vlan) #vlan routing 30
(Netgear Switch) (Vlan) #exit
(Netgear Switch) (Config) #interface 1/0/1-1/0/2
(Netgear Switch) (Interface 1/0/1-1/0/2) #vlan participation include 30
(Netgear Switch) (Interface 1/0/1-1/0/2) #vlan pvid 30
(Netgear Switch) (Interface 1/0/1-1/0/2) #exit
(Netgear Switch) (Interface 1/0/1-1/0/2) #exit
(Netgear Switch) (Config) #interface vlan 30
(Netgear Switch) (Interface vlan 30) #routing
(Netgear Switch) (Interface vlan 30) #ip address 10.1.1.1 255.0.0.0
(Netgear Switch) (Interface vlan 30) #exit
```

Enable PBR on VLAN 30.

```
(Netgear Switch) (Config) #interface vlan 30
(Netgear Switch) (Interface vlan 30) #routing
(Netgear Switch) (Interface vlan 30) #ip policy route-map pbr_1
(Netgear Switch) (Interface vlan 30) #exit
```

ARP

11

Proxy Address Resolution Protocol

This chapter includes the following sections:

- Proxy ARP Concepts
- Proxy ARP Examples

Proxy ARP Concepts

Proxy ARP allows a router to answer ARP requests when the target IP address is not that of the router itself but a destination that the router can reach. If a host does not know the default gateway, proxy ARP can learn the first hop. Machines in one physical network appear to be part of another logical network. Without proxy ARP, a router responds to an ARP request only if the target IP address is an address configured on the interface where the ARP request arrived.

Proxy ARP Examples

The following are examples of the commands used in the proxy ARP feature.

CLI: show ip interface

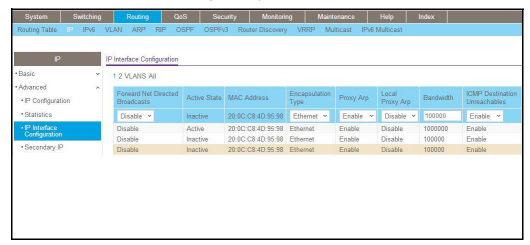
```
(Netgear Switch) #show ip interface ?
<slot/port>
               Enter an interface in slot/port format.
brief
               Display summary information about IP configuration
               settings for all ports.
(Netgear Switch) #show ip interface 0/24
Routing Mode..... Disable
Administrative Mode..... Enable
Forward Net Directed Broadcasts..... Disable
Proxy ARP..... Disable
Active State..... Inactive
Link Speed Data Rate..... Inactive
Encapsulation Type..... Ethernet
```

CLI: ip proxy-arp

Web Interface: Configure Proxy ARP on a Port

1. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



- 2. Under Configuration, scroll down and select the Interface 1/0/3 check box. Now 1/0/3 appears in the Interface field at the top.
- 3. In the **Proxy Arp** field, select **Enable**.
- 4. Click **Apply** to save the settings.

VRRP

12

Virtual Router Redundancy Protocol

This chapter includes the following sections:

- Virtual Router Redundancy Protocol Concepts
- VRRP on a Master Router
- VRRP on a Backup Router

Virtual Router Redundancy Protocol Concepts

When an end station is statically configured with the address of the router that will handle its routed traffic, a single point of failure is introduced into the network. If the router goes down, the end station is unable to communicate. Since static configuration is a convenient way to assign router addresses, Virtual Router Redundancy Protocol (VRRP) was developed to provide a backup mechanism.

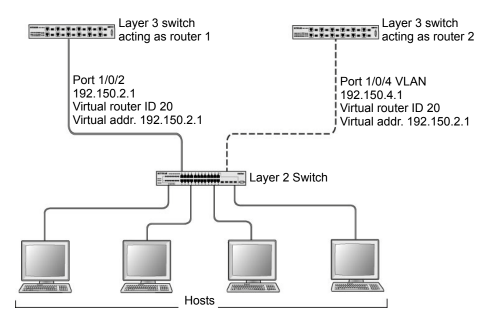


Figure 19. VRRP

VRRP eliminates the single point of failure associated with static default routes by enabling a backup router to take over from a master router without affecting the end stations using the route. The end stations use a virtual IP address that is recognized by the backup router if the master router fails. Participating routers use an election protocol to determine which router is the master router at any given time. A given port could appear as more than one virtual router to the network. Also, more than one port on the managed switch can be configured as a virtual router. Either a physical port or a routed VLAN can participate.

VRRP on a Master Router

This example shows how to configure the managed switch to support VRRP. Router 1 is the default master router for the virtual route, and Router 2 is the backup router.

CLI: Configure VRRP on a Master Router

1. Enable routing for the switch. IP forwarding will then be enabled by default.

```
(Netgear Switch) #config
(Netgear Switch) (Config)#ip routing
```

2. Configure the IP addresses and subnet masks for the port that will participate in the protocol.

```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #routing
(Netgear Switch) (Interface 1/0/2) #ip address 192.150.2.1 255.255.0.0
(Netgear Switch) (Interface 1/0/2) #exit
```

3. Enable VRRP for the switch.

```
(Netgear Switch) (Config) #ip vrrp
```

4. Assign virtual router IDs to port that will participate in the protocol.

```
(Netgear Switch) (Config)#interface 1/0/2
(Netgear Switch) (Interface 1/0/2)#ip vrrp 20
```

5. Specify the IP address that the virtual router function will recognize. Note that the virtual IP address on port 1/0/2 is the same as the port's actual IP address therefore, this router will always be the VRRP master when it is active. The default priority is 255.

```
(Netgear Switch) (Interface 1/0/2) #ip vrrp 20 ip 192.150.2.1
```

6. Enable VRRP on the port.

```
(Netgear Switch) (Interface 1/0/2) #ip vrrp 20 mode
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Configure VRRP on a Master Router

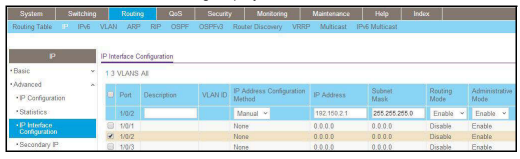
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- **c.** Click **Apply** to save the settings.
- 2. Assign the IP address 192.150.2.1 to port 1/0/2:
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.150.2.1.
 - In the Network Mask field, enter 255.255.0.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Enable VRRP on port 1/0/2.
 - a. Select Routing > VRRP > Advanced > VRRP Configuration.

A screen similar to the following displays.



- **b.** Under Global Configuration, next to the Admin Mode, select **Enable** radio button.
- **c.** Enter the following information in the VRRP Configuration:
 - In the VRID (1 to 255) field, enter 20.
 - In the Interface field, select 1/0/2.
 - In the **Primary IP Address** field, enter **192.150.2.1**.
 - In the Mode field, select Active.
- d. Click Apply to save the settings.

VRRP on a Backup Router

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure VRRP on a Backup Router

1. Enable routing for the switch. IP forwarding will then be enabled by default.

```
(Netgear Switch) #config
(Netgear Switch) (Config)#ip routing
```

2. Configure the IP addresses and subnet masks for the port that will participate in the protocol.

```
(Netgear Switch) (Config) #interface 1/0/4
(Netgear Switch) (Interface 1/0/4) #routing
(Netgear Switch) (Interface 1/0/4) #ip address 192.150.4.1 255.255.0.0
(Netgear Switch) (Interface 1/0/4) #exit
```

3. Enable VRRP for the switch.

```
(Netgear Switch) (Config)#ip vrrp
```

4. Assign virtual router IDs to port that will participate in the protocol.

```
(Netgear Switch) (Config) #interface 1/0/4
(Netgear Switch) (Interface 1/0/4) #ip vrrp 20
```

5. Specify the IP address that the virtual router function will recognize. Since the virtual IP address on port 1/0/4 is the same as Router 1's port 1/0/2 actual IP address, this router will always be the VRRP backup when Router 1 is active.

```
(Netgear Switch) (Interface 1/0/4)#ip vrrp 20 ip 192.150.2.1
```

6. Set the priority for the port. The default priority is 100.

```
(Netgear Switch) (Interface 1/0/4) #ip vrrp 20 priority 254
```

7. Enable VRRP on the port.

```
(Netgear Switch) (Interface 1/0/4) #ip vrrp 20 mode (Netgear Switch) (Interface 1/0/4) #exit (Netgear Switch) (Config) #exit
```

Web Interface: Configure VRRP on a Backup Router

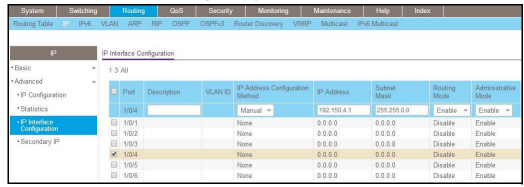
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- Assign IP address 192.150.4.1 to port 1/0/4.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Interface 1/0/4 check box.

Now 1/0/4 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.150.4.1.
 - In the Network Mask field, enter 255.255.0.0.
 - In the **Administrative Mode** field, select **Enable**.
- d. Click Apply to save the settings.
- 3. Enable VRRP on port 1/0/4.
 - a. Select Routing > VRRP > Basic > VRRP Configuration.

A screen similar to the following displays.



- **b.** Under Global Configuration, for Admin Mode, select the **Enable** radio button.
- **c.** Enter the following information:
 - In the VRID (1 to 255) field, enter 20.
 - In the Interface field, select 1/0/4.
 - In the Priority (1 to 255), enter 254.
 - In the Primary IP Address field, enter 192.150.2.1.
 - In the Status list, select Active.
- **d.** Click **Add** to save the settings.

ACLs

13

Access Control Lists

This chapter includes the following sections:

- Access Control List Concepts
- MAC ACLs
- Set Up an IP ACL with Two Rules
- One-Way Access Using a TCP Flag in an ACL
- Use ACLs to Configure Isolated VLANs on a Layer 3 Switch
- Set up a MAC ACL with Two Rules
- ACL Mirroring
- ACL Redirect
- Configure a Management ACL
- Configure IPv6 ACLs

Access Control List Concepts

Access control lists (ACLs) can control the traffic entering a network. Normally ACLs reside in a firewall router or in a router connecting two internal networks. When you configure ACLs, you can selectively admit or reject inbound traffic, thereby controlling access to your network or to specific resources on your network.

You can set up ACLs to control traffic at Layer 2-, or Layer 3. MAC ACLs are used for Layer 2. IP ACLs are used for Layer 3. Each ACL contains a set of rules that apply to inbound traffic. Each rule specifies whether the contents of a given field should be used to permit or deny access to the network, and may apply to one or more of the fields within a packet.

The following limitations apply to ACLs. These limitations are platform-dependent.

- The maximum of number of ACLs is 100.
- The maximum number of rules per ACL is 8–10.
- Stacking systems do not support redirection.
- The system does not support MAC ACLs and IP ACLs on the same interface.
- The system supports ACLs set up for inbound traffic only.

MAC ACLS

MAC ACLs are Layer 2 ACLs. You can configure the rules to inspect the following fields of a packet (limited by platform):

- Source MAC address with mask.
- Destination MAC address with mask.
- VLAN ID (or range of IDs).
- Class of Service (CoS) (802.1p).
- EtherType:
 - Secondary CoS (802.1p).
 - Secondary VLAN (or range of IDs).
- L2 ACLs can apply to one or more interfaces.
- Multiple access lists can be applied to a single interface: the sequence number determines the order of execution.
- You can assign packets to queues using the assign queue option.
- You can redirect packets using the redirect option.

IP ACLs

IP ACLs classify for Layer 3. Each ACL is a set of up to 10 rules applied to inbound traffic. Each rule specifies whether the contents of a given field should be used to permit or deny access to the network, and can apply to one or more of the following fields within a packet:

Source IP address

- Destination IP address
- Source Layer 4 port
- Destination Layer 4 port
- ToS byte
- Protocol number

Note that the order of the rules is important: When a packet matches multiple rules, the first rule takes precedence. Also, once you define an ACL for a given port, all traffic not specifically permitted by the ACL is denied access.

ACL Configuration

To configure ACLs:

- Create an ACL by specifying a name (MAC ACL or named IP ACL) or a number (IP ACL).
- 2. Add new rules to the ACL.
- 3. Configure the match criteria for the rules.
- Apply the ACL to one or more interfaces.

Set Up an IP ACL with Two Rules

This section shows you how to set up an IP ACL with two rules, one applicable to TCP traffic and one to UDP traffic. The content of the two rules is the same. TCP and UDP packets will be accepted by the managed switch only if the source and destination stations have IP addresses within the defined sets.

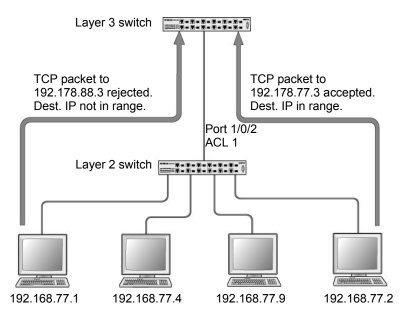


Figure 20. IP ACL with rules for TCP traffic and UDP traffic

CLI: Set Up an IP ACL with Two Rules

The following is an example of configuring ACL support on a 7000 Series Managed Switch.

Create ACL 101. Define the first rule: The ACL will permit packets that match the specified source IP address (after the mask has been applied), that are carrying TCP traffic, and that are sent to the specified destination IP address.

1. Enter these commands:

```
(Netgear Switch) #config
(Netgear Switch) (Config) #access-list 101 permit tcp 192.168.77.0 0.0.0.255
192.178.77.0 0.0.0.255
```

Define the second rule for ACL 101 to set conditions for UDP traffic similar to those for TCP traffic.

(Netgear Switch) (Config) #access-list 101 permit udp 192.168.77.0 0.0.0.255 192.178.77.0 0.0.0.255

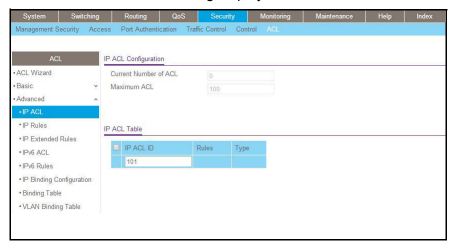
3. Apply the rule to inbound traffic on port 1/0/2. Only traffic matching the criteria will be accepted.

```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #ip access-group 101 in
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Set Up an IP ACL with Two Rules

- 1. Create IP ACL 101 on the switch.
 - a. Select Security > ACL > IP ACL.

A screen similar to the following displays.



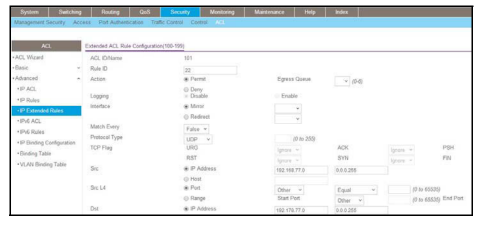
- b. In the IP ACL ID field, enter 101.
- c. Click Add to create ACL 101.
- Create a new rule associated with ACL 101.
 - a. Select Security > ACL > IP ACL > IP Extended Rules.

A screen similar to the following displays.

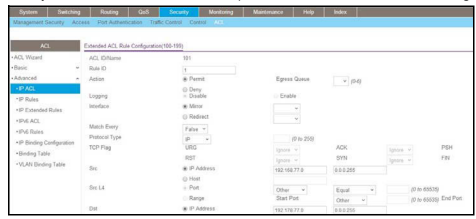


b. For ACL ID, select 101.

- c. Click Add to create a new rule.
- Create a new ACL rule and add it to ACL 101.
 - **a.** After you click the **Add** button in step 2, a screen similar to the following displays.



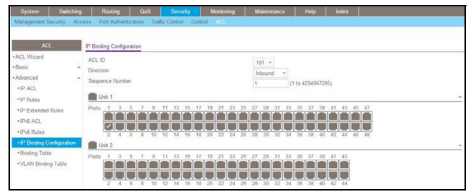
- a. In the Extended ACL Rule Configuration, enter the following information:
 - In the Rule ID (1 to 23) field, enter 1.
 - For Action, select the Permit radio button.
 - In the Protocol Type list, select TCP.
 - In the Source IP Address field, enter 192.168.77.0.
 - In the Source IP Mask field, enter 0.0.0.255.
 - In the Destination IP Address field, enter 192.178.77.0.
 - In the Destination IP Mask field, enter 0.0.0.255.
- **b.** Click **Apply** to save the settings.
- 4. Create another ACL rule and add it to the ACL 101.
 - **a.** After you click the **Add** button in step 3, a screen similar to the following displays.



- **b.** Under Extended ACL Rule Configuration, enter the following information:
 - In the Rule ID (1 to 23) field, enter 22.
 - For Action, select the **Permit** radio button.
 - In the Protocol Type list, select UDP.

- In the Source IP Address field, enter 192.168.77.0.
- In the Source IP Mask field, enter 0.0.0.255.
- In the Destination IP Address field, enter 192.178.77.0.
- In the Destination IP Mask field, enter 0.0.0.255.
- **c.** Click **Apply** to save the settings.
- 5. Apply ACL 101 to port 2.
 - a. Select Security > ACL > IP ACL > IP Binding Configuration.

A screen similar to the following displays.



- **b.** Under IP Binding Configuration, enter the following information:
 - In the ACL ID list, select 10.
 - In the Sequence Number field, enter 1.
- **c.** Click **Unit 1**. The ports display.
- **d.** Click the gray box under port **2**. A check mark displays in the box.
- e. Click Apply to save the settings.

One-Way Access Using a TCP Flag in an ACL

This example shows how to set up one-way access using a TCP flag in an ACL. PC 1 can access FTP server 1 and FTP server 2, but PC 2 can access only FTP server 2.

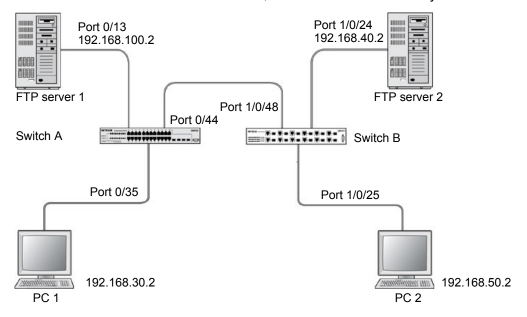


Figure 21. One-Way Web access using a TCP flag in an ACL

CLI: Configure One-Way Access Using a TCP Flag in an ACL

This is a two-step process:

- Step 1: Configure the VLAN and IP addresses on Switch A on page 217
- Step 2: Configure on Switch B on page 219

Step 1: Configure the VLAN and IP addresses on Switch A

(See Figure 21, One-Way Web access using a TCP flag in an ACL.)

Managed Switches

1. Create VLAN 30 with port 0/35 and assign IP address 192.168.30.1/24.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 30
(Netgear Switch) (Vlan)#vlan routing 30
(Netgear Switch) (Vlan)#exit
(Netgear Switch) #config
(Netgear Switch) (Config)#interface 0/35
(Netgear Switch) (Interface 0/35)#vlan pvid 30
(Netgear Switch) (Interface 0/35)#vlan participation include 30
(Netgear Switch) (Interface 0/35)#exit
(Netgear Switch) (Interface 0/35)#exit
(Netgear Switch) (Config)#interface vlan 30
(Netgear Switch) (Interface-vlan 30)#routing
(Netgear Switch) (Interface-vlan 30)#ip address 192.168.30.1 255.255.255.0
(Netgear Switch) (Interface-vlan 30)#exit
(Netgear Switch) (Interface-vlan 30)#exit
(Netgear Switch) (Config)#exit
```

Create VLAN 100 with port 0/13 and assign IP address 192.168.100.1/24.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 100
(Netgear Switch) (Vlan) #vlan routing 100
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #configure
(Netgear Switch) (Config) #interface 0/13
(Netgear Switch) (Interface 0/13) #vlan pvid 100
(Netgear Switch) (Interface 0/13) #vlan participation include 100
(Netgear Switch) (Interface 0/13) #exit
(Netgear Switch) (Config) #interface vlan 100
(Netgear Switch) (Interface-vlan 100) #routing
(Netgear Switch) (Interface-vlan 100) #ip address 192.168.100.1 255.255.255.0
(Netgear Switch) (Interface-vlan 100) #exit
(Netgear Switch) (Config) #exit
```

Create VLAN 200 with port 0/44 and assign IP address 192.168.200.1/24.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #vlan routing 200
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #configure
(Netgear Switch) (Config) #interface 0/44
(Netgear Switch) (Interface 0/44) #vlan pvid 200
(Netgear Switch) (Interface 0/44) #vlan participation include 200
(Netgear Switch) (Interface 0/44) #exit
(Netgear Switch) (Interface 0/44) #exit
(Netgear Switch) (Config) #interface vlan 200
(Netgear Switch) (Interface-vlan 200) #routing
(Netgear Switch) (Interface-vlan 200) #ip address 192.168.200.1 255.255.255.0
(Netgear Switch) (Interface-vlan 200) #exit
```

4. Add two static routes so that the switch forwards the packets for which the destinations are 192.168.40.0/24 and 192.168.50.0/24 to the correct next hops.

```
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip route 192.168.40.0 255.255.255.0 192.168.200.2
(Netgear Switch) (Config) #ip route 192.168.50.0 255.255.255.0 192.168.200.2
```

Create an ACL that denies all the packets with TCP flags +syn-ack.

```
(Netgear Switch) (Config) #access-list 101 deny tcp any flag +syn -ack
```

Create an ACL that permits all the IP packets.

```
(Netgear Switch) (Config) #access-list 102 permit ip any
```

Apply ACLs 101 and 102 to port 0/44; the sequence of 101 is 1 and of 102 is 2.

```
(Netgear Switch) (Config)#interface 0/44

(Netgear Switch) (Interface 0/44)#ip access-group 101 in 1

(Netgear Switch) (Interface 0/44)#ip access-group 102 in 2

(Netgear Switch) (Interface 0/44)#exit
```

Step 2: Configure on Switch B

(See Figure 21, One-Way Web access using a TCP flag in an ACL on page 217.)

Managed Switches

Create VLAN 40 with port 1/0/24 and assign IP address 192.168.40.1/24.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 40
(Netgear Switch) (Vlan)#vlan routing 40
(Netgear Switch) #configure
(Netgear Switch) (Config)#interface 1/0/24
(Netgear Switch) (Interface 1/0/24)#vlan pvid 40
(Netgear Switch) (Interface 1/0/24)#vlan participation include 40
(Netgear Switch) (Interface 1/0/24)#exit
(Netgear Switch) (Interface 1/0/24)#exit
(Netgear Switch) (Config)#interface vlan 40
(Netgear Switch) (Interface-vlan 40)#routing
(Netgear Switch) (Interface-vlan 40)#ip address 192.168.40.1 255.255.255.0
(Netgear Switch) (Interface-vlan 40)#exit
```

2. Create VLAN 50 with port 1/0/25 and assign IP address 192.168.50.1/24.

```
(Netgear Switch) (Config) #exit
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 50
(Netgear Switch) (Vlan) #vlan routing 50
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #configure
(Netgear Switch) #configure
(Netgear Switch) (Config) #interface 1/0/25
(Netgear Switch) (Interface 1/0/25) #vlan pvid 50
(Netgear Switch) (Interface 1/0/25) #vlan participation include 50
(Netgear Switch) (Interface 1/0/25) #exit
(Netgear Switch) (Config) #interface vlan 50
(Netgear Switch) (Interface-vlan 50) #routing
(Netgear Switch) (Interface-vlan 50) #ip address 192.168.50.1 255.255.255.0
(Netgear Switch) (Interface-vlan 50) #exit
(Netgear Switch) (Config) #exit
```

Create VLAN 200 with port 1/0/48 and assign IP address 192.168.200.1/24.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #vlan routing 200
(Netgear Switch) (Config) #interface 1/0/48
(Netgear Switch) (Interface 1/0/48) #vlan pvid 200
(Netgear Switch) (Interface 1/0/48) #vlan participation include 200
(Netgear Switch) (Interface 1/0/48) #exit
(Netgear Switch) #interface vlan 200
(Netgear Switch) (Interface-vlan 200) #routing
(Netgear Switch) (Interface-vlan 200) #ip address 192.168.200.2 255.255.255.0
(Netgear Switch) (Interface-vlan 200) #exit
```

4. Add two static routes so that the switch forwards the packets with destinations 192.168.100.0/24 and 192.168.30.0/24 to the correct next hops.

```
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip route 192.168.100.0 255.255.255.0 192.168.200.1
(Netgear Switch) (Config) #ip route 192.168.30.0 255.255.255.0 192.168.200.1
```

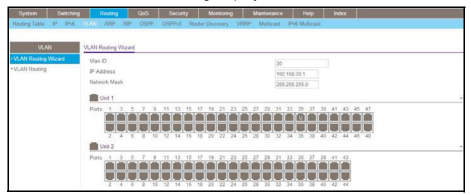
Web Interface: Configure One-Way Access Using a TCP Flag in an ACL

This is a two-part process:

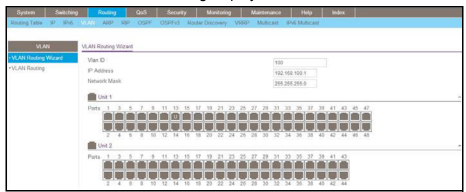
- Configuring VLAN and IP addresses on switch A on page 221
- Configuring the Switch B on page 229

Configuring VLAN and IP addresses on switch A

- 1. Create VLAN 30 with IP address 192.168.30.1/24.
 - a. Select Routing > VLAN > VLAN Routing Wizard.



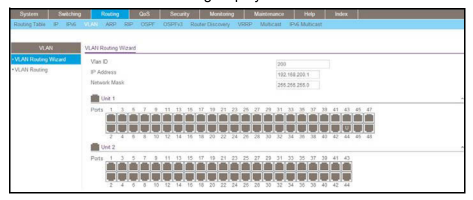
- **b.** In the VLAN Routing Wizard, enter the following information:
 - In the Vlan ID field, enter 30.
 - In the IP Address field, enter 192.168.30.1.
 - In the Network Mask field, enter 255.255.255.0.
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray box under port 35 twice until U displays.The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 30.
- Create VLAN 100 with IP address 192.168.100.1/24.
 - a. Select Routing > VLAN > VLAN Routing Wizard.



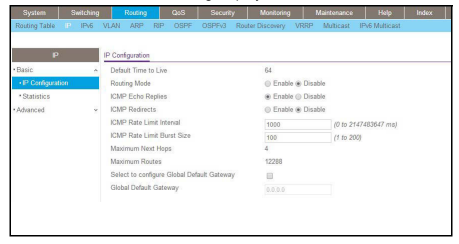
- **b.** Enter the following information:
 - In the Vlan ID field, enter 100.
 - In the IP Address field, enter 192.168.100.1.
 - In the Network Mask field, enter 255.255.255.0.
- **c.** Click **Unit 1**. The ports display.
- **d.** Click the gray box under port **13** twice until **U** displays.

The U specifies that the egress packet is untagged for the port.

- e. Click Apply to save VLAN 100.
- 3. Create VLAN 200 with IP address 192.168.200.1/24.
 - a. Select Routing > VLAN > VLAN Routing Wizard.



- **b.** Enter the following information:
 - In the Vlan ID field, enter 200.
 - In the IP Address field, enter 192.168.200.1.
 - In the Network Mask field, enter 255.255.255.0.
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray box under port 44 twice until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 200.
- 4. Enable IP routing.
 - a. Select Routing > IP > Basic > IP Configuration.



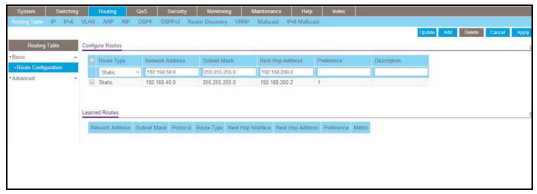
- **b.** Under IP Configuration, make the following selections:
 - For Routing Mode, select the Enable radio button.
 - For IP Forwarding Mode, select the Enable radio button.
- c. Click Apply to enable IP routing.
- 5. Add a static route with IP address 192.268.40.0/24:

a. Select Routing > Routing Table > Basic > Route Configuration.

A screen similar to the following displays.



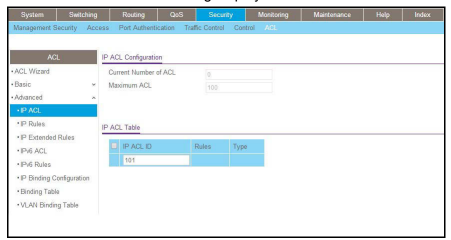
- **b.** Under Configure Routes, make the following selection and enter the following information:
 - In the Route Type list, select Static.
 - In the Network Address field, enter 192.168.40.0.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Next Hop IP Address field, enter 192.168.200.2.
- c. Click Add.
- 6. Create a static route with IP address 192.168.50.0/24:
 - a. Select Routing > Routing Table > Basic > Route Configuration.



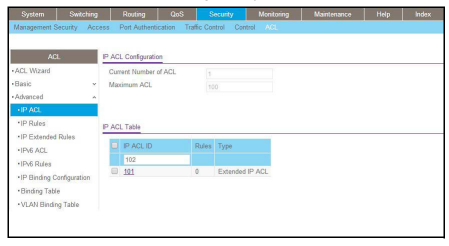
- **b.** Under Configure Routes, make the following selection and enter the following information:
 - In the Route Type list, select Static.
 - In the Network Address field, enter 192.168.50.0.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Next Hop IP Address field, enter 192.168.200.2.
- c. Click Add.
- Create an ACL with ID 101.

a. Select Security > ACL > Advanced > IP ACL.

A screen similar to the following displays.



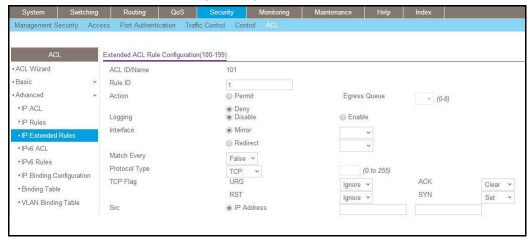
- **b.** In the IP ACL Table, in the **IP ACL ID** field, enter **101**.
- c. Click Add.
- 8. Create an ACL with ID 102.
 - a. Select Security > ACL > Advanced > IP ACL.



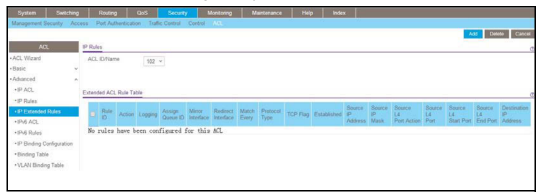
- **b.** In the IP ACL Table, in the **IP ACL ID** field, enter **102**.
- c. Click Add.
- 9. Add and configure an IP extended rule that is associated with ACL 101.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



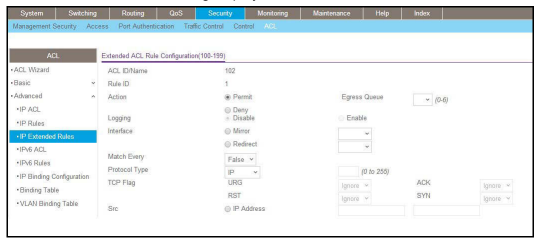
- b. Under IP Extended Rules, in the ACL ID list, select 101.
- c. Click Add.



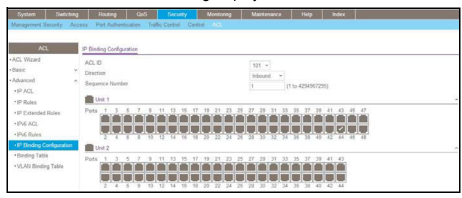
- **d.** Under Extended ACL Rule Configuration (100-199), enter the following information and make the following selections:
 - In the Rule ID field, enter 1.
 - For Action mode, select the **Deny** radio button.
 - In the Match Every field, select False.
 - In the Protocol Type list, select TCP.
 - For TCP Flag, in the SYN field, select Set, and in the ACK field, select Clear.
- e. Click Apply to save the settings.
- **10.** Add and configure an IP extended rule that is associated with ACL 102.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



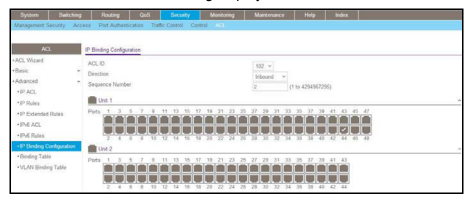
- b. Under IP Extended Rules, in the ACL ID list, select 102.
- c. Click Add.



- **d.** Under Extended ACL Rule Configuration (100-199), enter the following information and make the following selections:
 - In the Rule ID field, enter 1.
 - For Action, select the Permit radio button.
 - In the Match Every field, select False.
 - In the Protocol Type list, select IP.
- e. Click **Apply** to save the settings.
- 11. Apply ACL 101 to port 44.
 - a. Select Security > ACL > Advanced > IP Binding Configuration.



- **b.** Under Binding Configuration, specify the following:
 - In the ACL ID list, select 101.
 - In the Sequence Number field, enter 1.
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray box under port 44. A check mark displays in the box.
- e. Click Apply to save the settings.
- 12. Apply ACL 102 to port 44.
 - a. Select Security > ACL > Advanced > IP Binding Configuration.

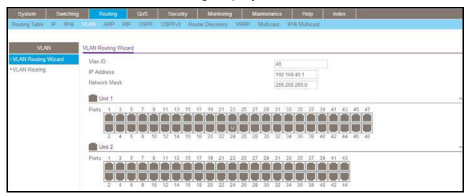


- **b.** Under Binding Configuration, make the following selection and enter the following information:
 - In the ACL ID list, select 102.
 - In the Sequence Number field, enter 2.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 44.
 - A check mark displays in the box.
- e. Click Apply to save the settings.

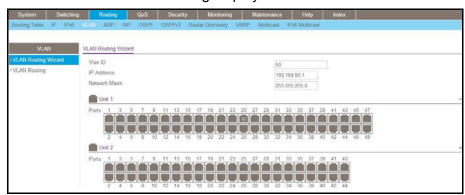
Configuring the Switch B

- 1. Create VLAN 40 with IP address 192.168.40.1/24.
 - a. Select Routing > VLAN > VLAN Routing Wizard.

A screen similar to the following displays.

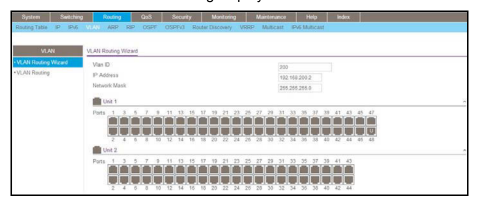


- **b.** Enter the following information:
 - In the Vlan ID field, enter 40.
 - In the IP Address field, enter 192.168.40.1.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 24 twice until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 40.
- 2. Create VLAN 50 with IP address 192.168.50.1/24:
 - a. Select Routing > VLAN > VLAN Routing Wizard.



- **b.** Enter the following information:
 - In the Vlan ID field, enter 50.
 - In the IP Address field, enter 192.168.50.1.
 - In the Network Mask field, enter 255.255.255.0.

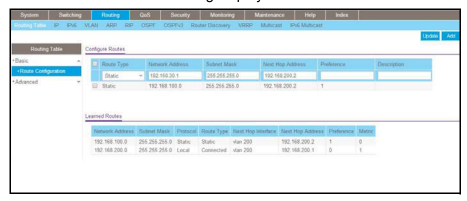
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray box under port 25 twice until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 50.
- 3. Create VLAN 200 with IP address 192.168.200.2/24.
 - a. Select Routing > VLAN > VLAN Routing Wizard.



- **b.** Enter the following information:
 - In the Vlan ID field, enter 200.
 - In the IP Address field, enter 192.168.200.2.
 - In the Network Mask field, enter 255.255.255.0.
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray box under port 48 twice until U displays.The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 200.
- 4. Create a static route with IP address 192.168.100.0/24:
 - a. Select Routing > Routing Table > Basic > Route Configuration.



- **b.** Under Configure Routes, make the following selections and enter the following information:
 - Select Static in the Route Type field.
 - In the Network Address field, enter 192.168.100.0.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Next Hop IP Address field, enter 192.168.200.1.
- c. Click Add.
- 5. Create a static route with IP address 192.168.30.0/24:
 - a. Select Routing > Routing Table > Basic > Route Configuration.



- **b.** Under Configure Routes, make the following selection and enter the following information:
 - In the Route Type field, select Static.
 - In the Network Address field, enter 192.168.30.0.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Next Hop IP Address field, enter 192.168.200.1.
- c. Click Add.

Use ACLs to Configure Isolated VLANs on a Layer 3 Switch

This example shows how to isolate VLANs on a Layer 3 switch by using ACLs. In this example, PC 1 is in VLAN 24, PC 2 is in VLAN 48, and the server is in VLAN 38. PC 1 and PC 2 are isolated by an ACL but can both access the server. The example is shown as CLI commands and as a web interface procedure.

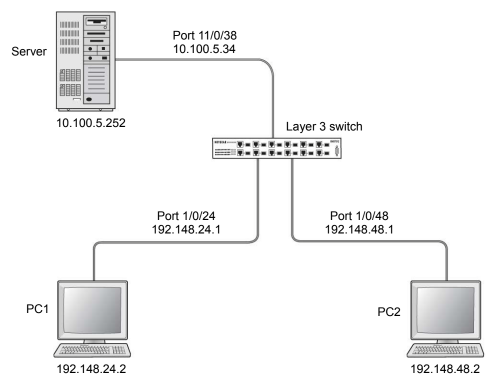


Figure 22. Using ACLs to isolate VLANs on a Layer 3 switch

CLI: Configure One-Way Access Using a TCP Flag in ACL Commands

1. Enter the following CLI commands.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 24
(Netgear Switch) (Vlan) #vlan routing 24
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #vlan participation include 24
(Netgear Switch) (Interface 1/0/24) #vlan pvid 24
(Netgear Switch) (Interface 1/0/24) #exit

(Netgear Switch) (Interface 1/0/24) #exit

(Netgear Switch) (Config) #interface vlan 24
(Netgear Switch) (Interface-vlan 24) #routing
(Netgear Switch) (Interface-vlan 24) #ip address 192.168.24.1 255.255.255.0
(Netgear Switch) (Interface-vlan 24) #exit
(Netgear Switch) (Interface-vlan 24) #exit
(Netgear Switch) (Config) #exit
```

2. Create VLAN 48, add port 1/0/48 to it, and assign IP address 192.168.48.1 to it.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 48
(Netgear Switch) (Vlan) #vlan routing 48
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/48
(Netgear Switch) (Interface 1/0/48) #vlan participation include 48
(Netgear Switch) (Interface 1/0/48) #vlan pvid 48
(Netgear Switch) (Interface 1/0/48) #exit

(Netgear Switch) (Interface 1/0/48) #exit

(Netgear Switch) (Config) #vlan interface vlan 48
(Netgear Switch) (Interface-vlan 48) #routing
(Netgear Switch) (Interface-vlan 48) #ip address 192.168.48.1 255.255.255.0
(Netgear Switch) (Interface-vlan 48) #exit
(Netgear Switch) (Config) #exit
```

3. Create VLAN 38, add port 1/0/38 to it, and assign IP address 10.100.5.34 to it.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 38
(Netgear Switch) (Vlan) #vlan routing
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/38
(Netgear Switch) (Interface 1/0/38) #vlan participation include 38
(Netgear Switch) (Interface 1/0/38) #vlan pvid 38
(Netgear Switch) (Interface 1/0/38) #vlan pvid 38
(Netgear Switch) (Interface 1/0/38) #exit
(Netgear Switch) (Config) #interface vlan 38
(Netgear Switch) (Interface-vlan 38) #routing
(Netgear Switch) (Interface-vlan 38) #ip address 10.100.5.34 255.255.255.0
(Netgear Switch) (Interface-vlan 38) #exit
```

4. Enable IP routing on the switch.

```
(Netgear Switch) (Config) #ip routing
```

5. Add a default route so that all the traffic without a destination is forwarded according to this default route.

```
(Netgear Switch) (Config) #ip route default 10.100.5.252
```

Create ACL 101 to deny all traffic that has the destination IP address 192.168.24.0/24.

```
(Netgear Switch) (Config) #access-list 101 deny ip any 192.168.24.0 0.0.0.255
```

Create ACL 102 to deny all traffic that has the destination IP address 192.168.48.0/24.

```
(Netgear Switch) (Config) #access-list 102 deny ip any 192.168.48.0 0.0.0.255
```

Create ACL 103 to permit all other traffic.

```
(Netgear Switch) (Config) #access-list 103 permit ip any any
```

Deny all traffic with the destination IP address 192.168.48.0/24, and permit all other traffic.

```
(Netgear Switch) (Config) #interface 1/0/24

(Netgear Switch) (Interface 1/0/24) #ip access-group 102 in 1

(Netgear Switch) (Interface 1/0/24) #ip access-group 103 in 2

(Netgear Switch) (Interface 1/0/24) #exit
```

10. Deny all traffic with the destination IP address 192.168.24.0/24, and permit all other traffic.

```
(Netgear Switch) (Config) #interface 1/0/48

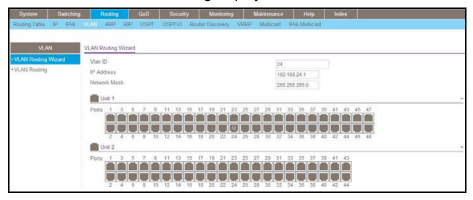
(Netgear Switch) (Interface 1/0/48) #ip access-group 101 in 1

(Netgear Switch) (Interface 1/0/48) #ip access-group 103 in 2

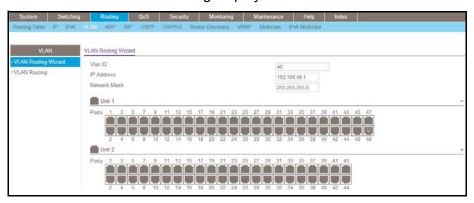
(Netgear Switch) (Interface 1/0/48) #exit
```

Web Interface: Configure One-Way Access Using a TCP Flag in an ACL

- 1. Create VLAN 24 with IP address 192.168.24.1.
 - a. Select Routing > VLAN > VLAN Routing Wizard.

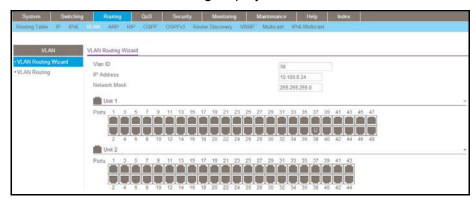


- **b.** Enter the following information:
 - In the Vlan ID field, enter 24.
 - In the IP Address field, enter 192.168.24.1.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 24 twice until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 24.
- Create VLAN 48 with IP address 192.168.48.1.
 - a. Select Routing > VLAN > VLAN Routing Wizard.



- **b.** Enter the following information:
 - In the Vlan ID field, enter 48.
 - In the IP Address field, enter 192.168.48.1.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 48 twice until U displays.The U specifies that the egress packet is untagged for the port.
- e. Click Apply to save VLAN 48.
- 3. Create VLAN 38 with IP address 10.100.5.34.
 - a. Select Routing > VLAN > VLAN Routing Wizard.

A screen similar to the following displays.



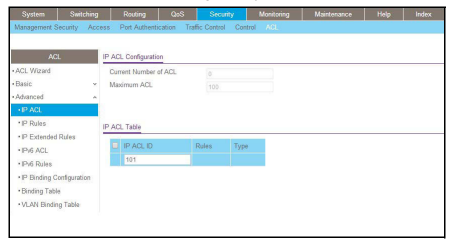
- **b.** Enter the following information in the VLAN Routing Wizard:
 - In the Vlan ID field, enter 38.
 - In the IP Address field, enter 10.100.5.34.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 38 twice until U displays.

The U specifies that the egress packet is untagged for the port.

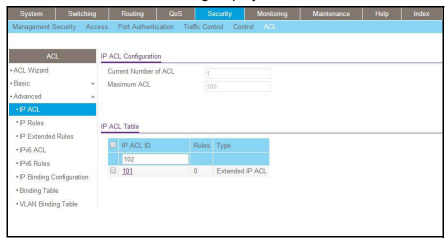
- e. Click Apply to save VLAN 38.
- **4.** Enable IP routing:
 - a. Select Routing > IP > Basic > IP Configuration.



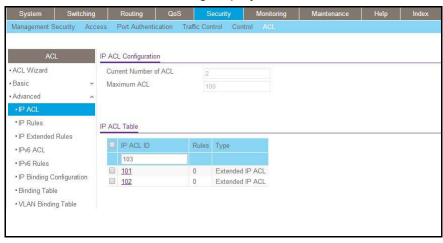
- **b.** Under IP Configuration, make the following selections:
 - For Routing Mode, select the Enable radio button.
 - For IP Forwarding Mode, select the Enable radio button.
- c. Click Apply to enable IP routing.
- 5. Create an ACL with ID 101.
 - a. Select Security > ACL > Advanced > IP ACL.



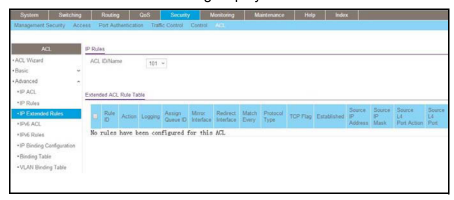
- **b.** In the IP ACL Table, in the **IP ACL ID** field, enter **101**.
- c. Click Add.
- 6. Create an ACL with ID 102.
 - a. Select Security > ACL > Advanced > IP ACL.



- b. In the IP ACL Table, in the IP ACL ID field, enter 102.
- c. Click Add.
- 7. Create an ACL with ID 103.
 - a. Select Security > ACL > Advanced > IP ACL.



- b. In the IP ACL ID field of the IP ACL Table, enter 103.
- c. Click Add.
- 8. Add and configure an IP extended rule that is associated with ACL 101:
 - a. Select Security > ACL > Advanced > IP Extended Rules.



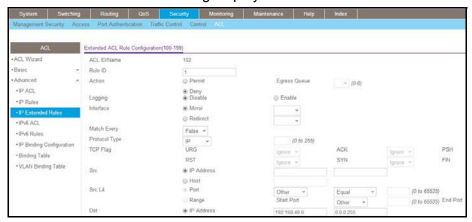
- **b.** Under IP Extended Rules, in the **ACL ID** field, select **101**.
- c. Click Add.



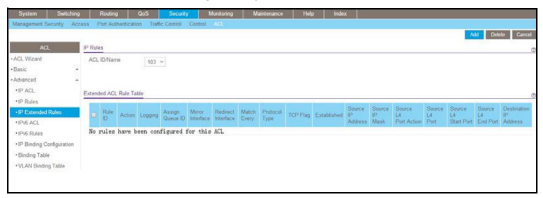
- **d.** Under Extended ACL Rule Configuration (100-199), enter the following information and make the following selections:
 - In the Rule ID field, enter 1.
 - For Action, select the **Deny** radio button.
 - In the Match Every field, select False.
 - In the Destination IP Address field, enter 192.168.24.0.
 - In the Destination IP Mask field, enter 0.0.0.255.
- e. Click Apply to save the settings.
- 9. Add and configure an IP extended rule that is associated with ACL 102.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



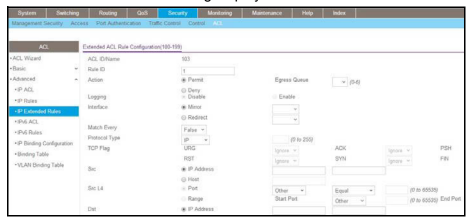
- b. Under IP Extended Rules, in the ACL ID field, select 102.
- c. Click Add.



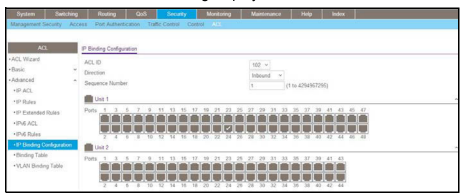
- **d.** Under Extended ACL Rule Configuration (100-199), enter the following information and make the following selections:
 - In the Rule ID field, enter 1.
 - For Action mode, select the **Deny** radio button.
 - In the Match Every field, select False.
 - In the Destination IP Address field, enter 192.168.48.0.
 - In the Destination IP Mask field, enter 0.0.0.255.
- e. Click Apply to save the settings.
- 10. Add and configure an IP extended rule that is associated with ACL 103:
 - a. Select Security > ACL > Advanced > IP Extended Rules.



- b. Under IP Extended Rules, in the ACL ID field, select 103.
- c. Click Add.



- **d.** Under Extended ACL Rule Configuration (100-199), enter the following information and make the following selections:
 - In the Rule ID field, enter 1.
 - For Action mode, select the Permit radio button.
 - In the Match Every field, select False.
 - In the Protocol Type field, select IP.
- e. Click Apply to save the settings.
- 11. Apply ACL 102 to port 24:
 - a. Select Security > ACL > Advanced > IP Binding Configuration.

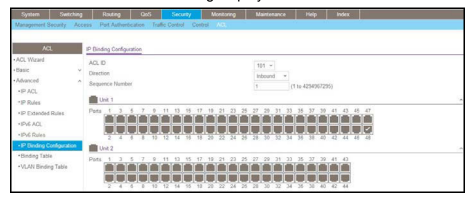


- **b.** Under Binding Configuration, make the following selection and enter the following information:
 - In the ACL ID field, select 102.
 - In the Sequence Number field, enter 1.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 24.

A check mark displays in the box.

- e. Click Apply to save the settings.
- **12.** Apply ACL 101 to port 48:
 - a. Select Security > ACL > Advanced > IP Binding Configuration.

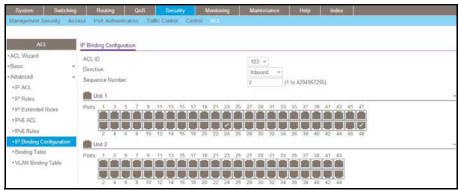
A screen similar to the following displays.



- **b.** Under Binding Configuration, make the following selection and enter the following information:
 - In the ACL ID field, select 101.
 - In the Sequence Number field, enter 1.
- c. Click Unit 1. The ports display.
- d. Click the gray box under port 48.

A check mark displays in the box.

- e. Click Apply to save the settings.
- **13.** Apply ACL 103 to port 24 and port 48:
 - a. Select Security > ACL > Advanced > IP Binding Configuration.



- **b.** Under Binding Configuration, make the following selection and enter the following information:
 - In the ACL ID field, select 103.
 - In the Sequence Number field, enter 2.
- **c.** Click **Unit 1**. The ports display.

Configure the following ports:

- Click the gray box under port 24. A check mark displays in the box.
- Click the gray box under port 48. A check mark displays in the box.
- **d.** Click **Apply** to save the settings.

Set up a MAC ACL with Two Rules

The example is shown as CLI commands and as a web interface procedure.

CLI: Set up a MAC ACL with Two Rules

1. Create a new MAC ACL acl_bpdu.

```
(Netgear Switch) #

(Netgear Switch) #config

(Netgear Switch) (Config) #mac access-list extended acl_bpdu
```

2. Deny all the traffic that has destination MAC 01:80:c2:xx:xx:xx.

```
(Netgear Switch) (Config-mac-access-list) #deny any 01:80:c2:00:00:00
00:00:ff:ff:ff
```

3. Permit all the other traffic.

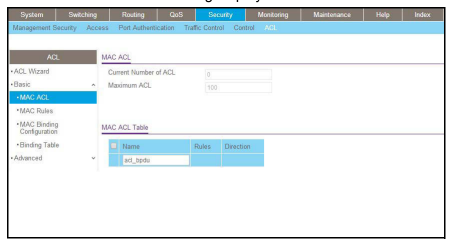
```
(Netgear Switch) (Config-mac-access-list) #permit any (Netgear Switch) (Config-mac-access-list) #exit
```

Apply the MAC ACL acl_bpdu to port 1/0/2.

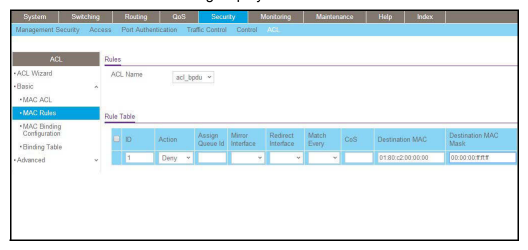
```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #mac access-group acl_bpdu in
```

Web Interface: Set up a MAC ACL with Two Rules

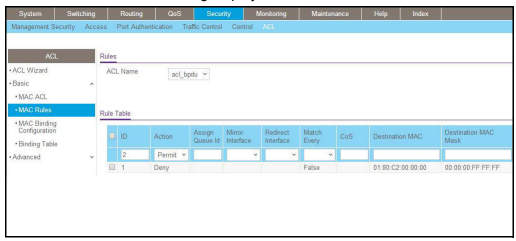
- 1. Create MAC ACL 101 on the switch.
 - a. Select Security > ACL > MAC ACL.



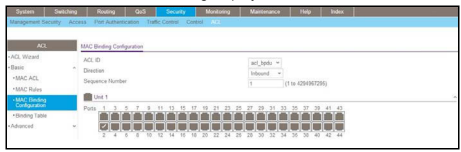
- **b.** In the **Name** field, enter **acl_bpdu**.
- c. Click Add to create ACL acl_bpdu.
- Create a new rule that is associated with the ACL acl_bpdu.
 - a. Select Security > ACL > MAC ACL > MAC Rules.



- a. In the ACL Name field, select acl_bpdu.
- **b.** In the **Action** field, select **Deny**.
- **c.** Enter the following information in the Rule Table.
 - In the **ID** field, enter 1.
 - In the Destination MAC field, enter 01:80:c2:00:00:00.
 - In the Destination MAC Mask field, enter 00:00:00:ff:ff:ff.
- d. Click the Add button.
- 3. Create another rule that is associated with the ACL acl_bpdu.
 - a. Select Security > ACL > MAC ACL > MAC Rules.



- a. Select acl_bpdu in the ACL Name field.
- **b.** Enter the following information in the Rule Table.
 - In the ID field, enter 2.
 - In the Action field, select Permit.
- c. Click the Add button.
- 4. Apply the ACL acl bpdu to port 2.
 - a. Select Security > ACL > MAC ACL > MAC Binding Configuration.



- **b.** Enter the following information in the MAC Binding Configuration.
 - IN the ACL ID field, select acl_bpdu.
 - In the Sequence Number field, enter 1.
- c. Click the Unit 1. The ports display.
- d. Click the gray box under port 2. A check mark displays in the box.
- e. Click **Apply** to save the settings.

ACL Mirroring

This feature extends the existing port mirroring functionality by allowing you to mirror a designated traffic stream in an interface using ACL rules. Define an ACL rule matching the desired traffic with the option mirror to an interface. Any traffic matching this rule will be copied to the specified mirrored interface.

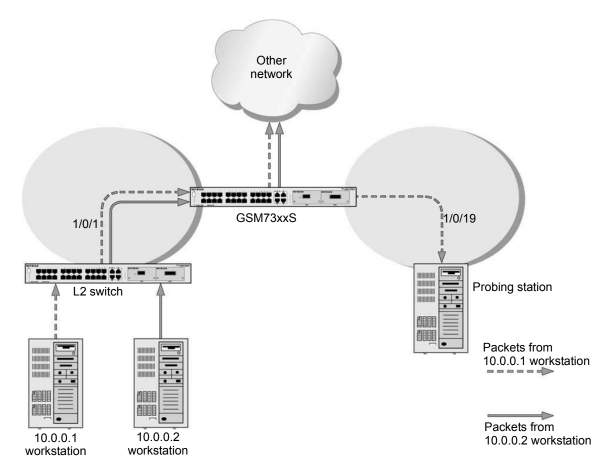


Figure 23. ACL mirroring

CLI: Configure ACL Mirroring

The script in this section shows how to mirror the traffic stream received from a host in an interface. These examples mirror the traffic from the host 10.0.0.1 connected to the interface 1/0/1.

1. Create an IP access control list with the name monitorHost.

(Netgear Switch) (Config)# ip access-list monitorHost

Managed Switches

2. Define the rules to match host 10.0.0.1 and to permit all others.

```
(Netgear Switch) (Config-ipv4-acl) # permit ip 10.0.0.1 0.0.0.0 any mirror 1/0/19 (Netgear Switch) (Config-ipv4-acl) # permit every
```

3. Bind the ACL with interface 1/0/1.

```
(Netgear Switch) (Interface 1/0/1) #ip access-group monitorHost in 1
```

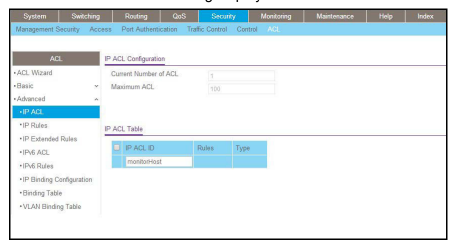
4. View the configuration.

```
(Netgear Switch) # show ip access-lists
Current number of ACLs: 1 Maximum number of ACLs: 100
ACL ID/Name
          Rules Direction
                       Interface(s)
                                  VLAN(s)
______
                       _____
monitorHost
          2
              inbound
(Netgear Switch) #show ip access-lists monitorHost
 ACL Name: monitorHost
 Inbound Interface(s): 1/0/1
 Rule Number: 1
 Action..... permit
 Match All..... FALSE
 Source IP Address..... 10.0.0.1
 Source IP Mask..... 0.0.0.0
 Rule Number: 2
 Action..... permit
 Match All..... TRUE
```

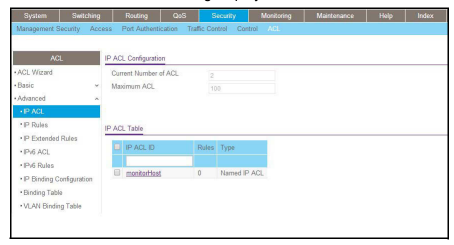
Web Interface: Configure ACL Mirroring

- 1. Create an IP access control list with the name monitorHost on the switch.
 - a. Select Security > ACL > Advanced > IP ACL.

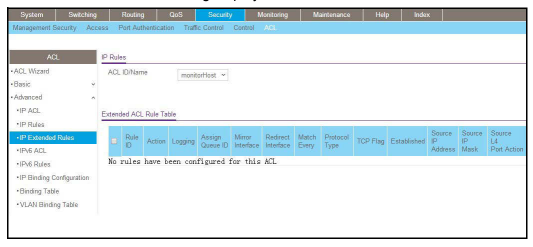
A screen similar to the following displays.



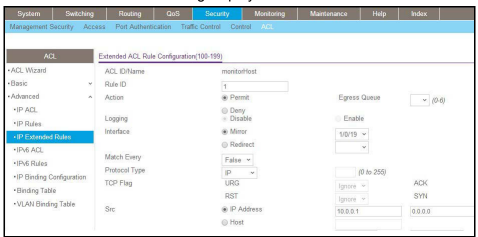
- b. In the IP ACL ID field, enter monitorHost.
- c. Click Add to create ACL monitorHost.



- 2. Create a rule to match host 10.0.0.1 in the ACL monitorHost.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



b. Click Add.

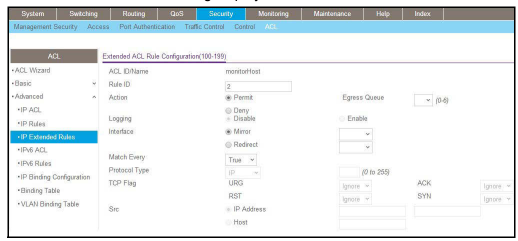


- c. In the Rule ID field, enter 1.
- **d.** For Action, select the **Permit** radio button.
- e. In the Mirror Interface list, select 1/0/19.
- f. In the Src IP Address field, enter 10.0.0.1.
- g. In the Src IP Mask field, enter 0.0.0.0.
- h. Click Apply.
- Create a rule to match every other traffic.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



b. Click Add.

A screen similar to the following displays.



- c. In the Rule ID field, enter 2.
- d. Select the Permit radio button.
- e. In the Match Every field, select True.
- f. Click Apply.

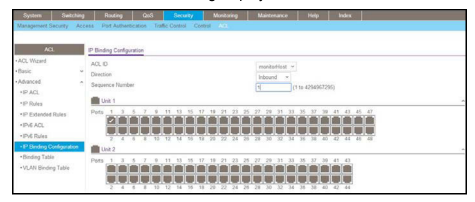
A screen similar to the following displays.



4. Bind the ACL with interface 1/0/1.

a. Select Security > ACL > Advanced > IP Binding Configuration.

A screen similar to the following displays.



- b. In the Sequence Number field, enter 1.
- **c.** In the Port Selection Table, click **Unit 1** to display all the ports for the device.
- **d.** Select the **Port 1** check box.
- e. Click Apply.

ACL Redirect

This feature redirects a specified traffic stream to a specified interface.

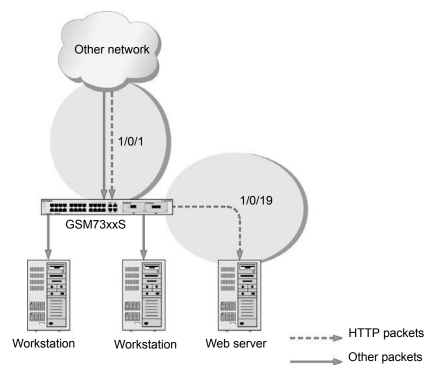


Figure 24. ACL Redirect

CLI: Redirect a Traffic Stream

The script in this section shows how to redirect an HTTP traffic stream received in an interface to the specified interface. This example redirects the HTTP traffic stream received in port 1/0/1 to port 1/0/19.

1. Create an IP access control list with the name redirectHTTP.

```
(Netgear Switch) (Config) #ip access-list redirectHTTP
```

Define a rule to match the HTTP stream and define a rule to permit all others.

```
(Netgear Switch) (Config-ipv4-acl) # permit tcp any any eq http redirect 1/0/19 (Netgear Switch) (Config-ipv4-acl) # permit every
```

3. Bind the ACL with interface 1/0/1.

```
(Netgear Switch) (Interface 1/0/1) #ip access-group redirectHTTP in 1
```

View the configuration.

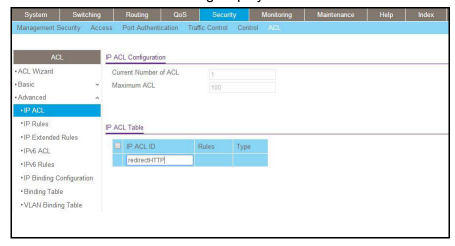
```
(Netgear Switch) # show ip access-lists
Current number of ACLs: 1 Maximum number of ACLs: 100
ACL ID/Name
           Rules Direction Interface(s)
                                  VLAN(s)
redirectHTTP
           2
                inbound
                        1/0/1
(Netgear Switch) #show ip access-lists redirectHTTP
ACL Name: redirectHTTP
Inbound Interface(s): 1/0/1
Rule Number: 1
Action..... permit
Match All..... FALSE
Destination L4 Port Keyword...... 80 (www/http)
Rule Number: 2
Action..... permit
Match All..... TRUE
```

Web Interface: Redirect a Traffic Stream

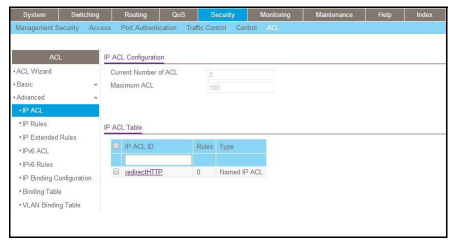
This example redirects the HTTP traffic stream received in port 1/0/1 to port 1/0/19.

- 1. Create an IP access control list with the name redirectHTTP.
 - a. Select Security > ACL > Advanced > IP ACL.

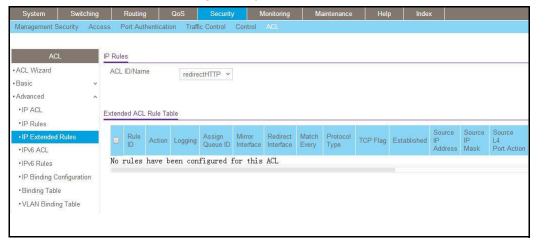
A screen similar to the following displays.



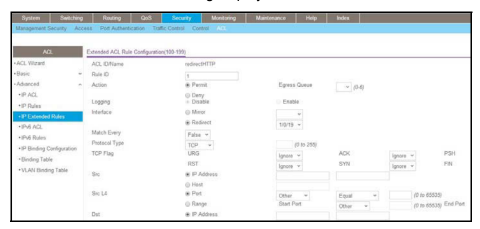
- b. In the IP ACL field, enter redirectHTTP.
- c. Click Add to create the IP ACL redirectHTTP.



- 2. Create a rule to redirect HTTP traffic.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



b. Click Add.

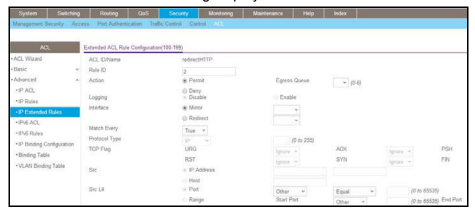


- c. In the Rule ID field, enter 1.
- d. In the protocol field, select www-http.
- e. For Action, select the Permit radio button.
- f. In the Redirect Interface list, select 1/0/19.
- g. In the Dst L4 Port list, select http.
- **h.** Click **Apply**. The Extended ACL Rules screen displays, as described in the next step in this procedure.
- 3. Create a rule to match every other traffic.
 - a. Select Security > ACL > Advanced > IP Extended Rules.



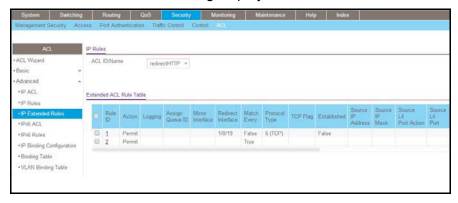
b. Click Add.

A screen similar to the following displays.



- c. In the Rule ID field, enter 2.
- d. For Action, select the **Permit** radio button.
- e. In the Match Every field, select True.
- f. Click Apply.

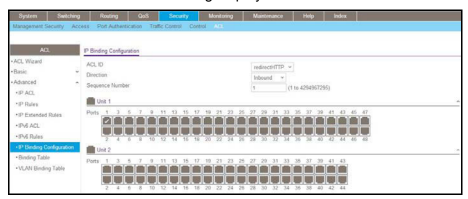
A screen similar to the following displays.



4. Bind the ACL with interface 1/0/1.

a. Select Security > ACL > Advanced > IP Binding Configuration.

A screen similar to the following displays.



- b. In the **Sequence Number** field, enter **1**.
- c. In the Port Selection Table, click Unit 1 to display all the ports.
- d. Select the check box below Port 1.
- e. Click Apply.

Configure a Management ACL

A management ACL lets you control access to the switch. You can permit specific hosts to access the switch and deny access to all other hosts. You can also specify a specific access method for a permitted host. For example, you can specify that a host can access the switch over a Telnet connection only

The following example shows how to configure a management ACL.

Example 1: Permit Any Host to Access the Switch Through Telnet or HTTP:

Permit any host to access the managed VLAN IP address of 169.254.100.100 through a Telnet or HTTP connection:

```
(Netgear Switch) (Config) #ip access-list acl_for_cpu
(Netgear Switch) (Config-ipv4-acl) #permit tcp any 169.254.100.100 0.0.0.0 eq telnet
(Netgear Switch) (Config-ipv4-acl) #deny tcp any any eq http
(Netgear Switch) (Config-ipv4-acl) #permit tcp any 169.254.100.100 0.0.0.0 eq http
(Netgear Switch) (Config-ipv4-acl) #deny tcp any any eq http
(Netgear Switch) (Config-ipv4-acl) #deny every
(Netgear Switch) (Config-ipv4-acl) #exit
(Netgear Switch) (Config) #ip access-group acl_for_cpu control-plane
```

Example 2: Permit a Specific Host to Access the Switch Through SSH Only

Permit a specific host access the switch over an SSH connection only.

```
(Netgear Switch) (Config) #ip access-list acl_for_cpu
(Netgear Switch) (Config-ipv4-acl) #permit tcp 10.100.5.13 0.0.0.0 any eq ssh
(Netgear Switch) (Config-ipv4-acl) #deny tcp any any eq ssh
(Netgear Switch) (Config-ipv4-acl) #permit every
(Netgear Switch) (Config-ipv4-acl) #exit
(Netgear Switch) (Config) #ip access-group acl_for_cpu control-plane
```

Configure IPv6 ACLs

This feature extends the existing IPv4 ACL by providing support for IPv6 packet classification. Each ACL is a set of up to 12 rules applied to inbound traffic. Each rule specifies whether the contents of a given field should be used to permit or deny access to the network, and can apply to one or more of the following fields within a packet:

- Source IPv6 prefix
- Destination IPv6 prefix
- Protocol number
- Source Layer 4 port
- Destination Layer 4 port
- DSCP value
- Flow label

Note that the order of the rules is important: When a packet matches multiple rules, the first rule takes precedence. Also, once you define an ACL for a given port, all traffic not specifically permitted by the ACL is denied access.

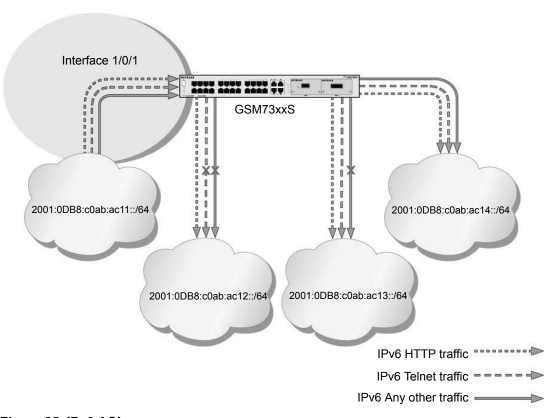


Figure 25. IPv6 ACLs

The script in this section shows you how to set up an IPv6 ACL with the following three rules:

- Rule-1. Permits every traffic to the destination network 2001:DB8:C0AB:AC14::/64.
- Rule-2. Permits IPv6 TELNET traffic to the destination network 2001:DB8:C0AB:AC13::/64.
- Rule-3. Permits IPv6 HTTP traffic to any destination.

CLI: Configure an IPv6 ACL

1. Create the access control list with the name ipv6-acl.

```
(Netgear Switch) (Config)# ipv6 access-list ipv6-acl
```

- 2. Define three rules to:
 - Permit any IPv6 traffic to the destination network 2001:DB8:C0AB:AC14::/64 from the source network 2001:DB8:C0AB:AC11::/64.
 - Permit IPv6 Telnet traffic to the destination network 2001:DB8:C0AB:AC13::/64 from the source network 2001:DB8:C0AB:AC11::/64.
 - Permit IPv6 HTTP traffic to *any* destination network from the source network 2001:DB8:C0AB:AC11::/64.

```
(Netgear Switch) (Config-ipv6-acl)# permit ipv6 2001:DB8:C0AB:AC11::/64
2001:DB8:C0AB:AC14::/64
(Netgear Switch) (Config-ipv6-acl)# permit tcp 2001:DB8:C0AB:AC11::/64
2001:DB8:C0AB:AC13::/64 eq telnet
(Netgear Switch) (Config-ipv6-acl)# permit tcp 2001:DB8:C0AB:AC11::/64 any eq http
```

3. Apply the rules to inbound traffic on port 1/0/1. Only traffic matching the criteria will be accepted.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) # ipv6 traffic-filter ipv6-acl in
(Netgear Switch) (Interface 1/0/1) # exit
(Netgear Switch) (Config) #exit
```

Managed Switches

4. View the configuration.

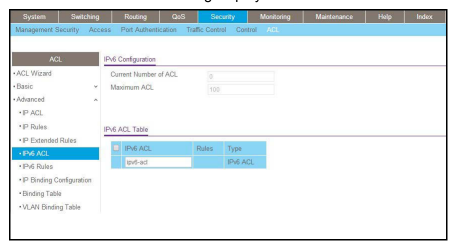
```
(Netgear Switch) #show ipv6 access-lists
Current number of all ACLs: 1 Maximum number of all ACLs: 100
IPv6 ACL Name
           Rules Direction Interface(s)
                                 VLAN(s)
ipv6-acl
            3
                inbound
                       1/0/1
(Netgear Switch) #show ipv6 access-lists ipv6-acl
ACL Name: ipv6-acl
Inbound Interface(s): 1/0/1
Rule Number: 1
Action..... permit
Rule Number: 2
Action..... permit
Source IP Address...... 2001:DB8:C0AB:AC11::/64
Destination IP Address...... 2001:DB8:C0AB:AC13::/64
Destination L4 Port Keyword..... 23 (telnet)
```

Rule Number: 3	
Action	permit
Protocol	6(tcp)
Source IP Address	2001:DB8:C0AB:AC11::/64
Destination L4 Port Keyword	80 (www/http)

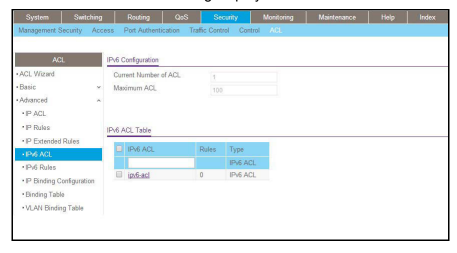
Web Interface: Configure an IPv6 ACL

- 1. Create the access control list with the name ipv6-acl
 - a. Select Security > ACL > Advanced > IPv6 ACL.
 - b. In the IPv6 ACL Table, in the IPv6 ACL field, enter ipv6-acl.

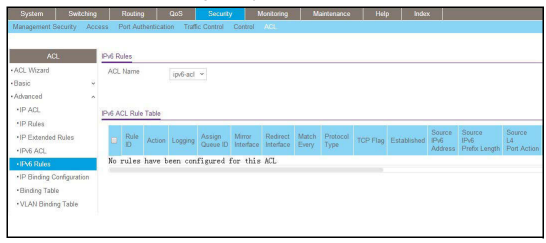
A screen similar to the following displays.



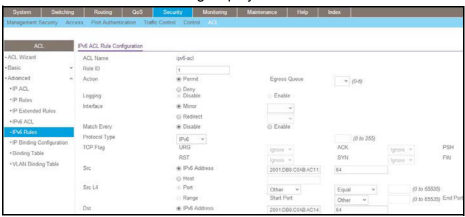
c. Click Add.



- 2. Define the first rule (1 of 3).
 - a. Select Security > ACL > Advanced > IPv6 Rules.



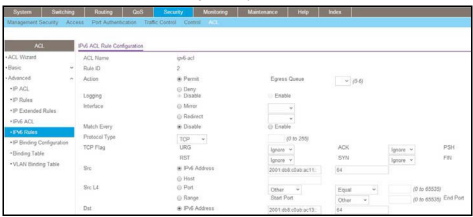
- b. In the ACL Name list, select ipv6-acl.
- c. Click Add.



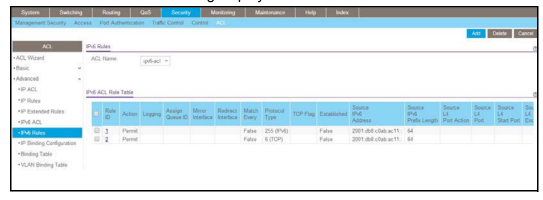
- d. In the Rule ID field, enter 1.
- e. For Action, select the Permit radio button.
- f. In the Source Prefix field, enter 2001:DB8:C0AB:AC11::.
- g. In the Source Prefix Length field, enter 64.
- h. In the Destination Prefix field, enter 2001:DB8:C0AB:AC14::.
- i. In the **Destination Prefix Length** field, enter **64**.
- Click Apply.
- 3. Add Rule 2.
 - a. Select Security > ACL > Advanced > IPv6 Rules.



- b. In the ACL Name list, select ipv6-acl.
- c. Click Add.

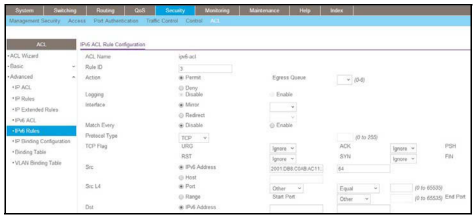


- d. In the Rule ID field, enter 2.
- e. For Action, select the Permit radio button.
- f. In the Protocol Type list, select TCP.
- g. In the Source Prefix field, enter 2001:DB8:C0AB:AC11::.
- h. In the Source Prefix Length field, enter 64.
- i. In the Destination Prefix field, enter 2001:DB8:C0AB:AC13::.
- j. In the Destination Prefix Length field, enter 64.
- k. In the **Destination L4 Port** list, select **telnet**.
- I. Click Apply.
- 4. Add Rule 3.
 - a. Select Security > ACL > Advanced > IPv6 Rules.



- b. In the ACL Name list, select ipv6-acl.
- c. Click Add.

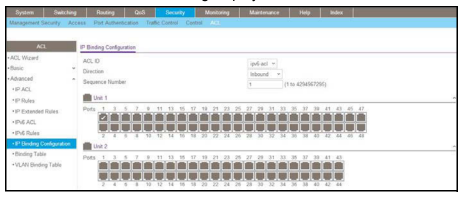
A screen similar to the following displays.



- d. In the Rule ID field, enter 3.
- e. For Action, select the **Permit** radio button.
- f. In the Protocol Type list, select TCP.
- g. In the Source Prefix field, enter 2001:DB8:C0AB:AC11::.
- h. In the Source Prefix Length field, enter 64.
- i. In the **Destination L4 Port** list, select http.
- Click Apply.
- 5. Apply the rules to inbound traffic on port 1/0/1.

Only traffic matching the criteria will be accepted.

- a. Select Security > ACL > Advanced > IP Binding Configuration.
- b. In the ACL ID list, select ipv6-acl.
- c. In the Sequence Number list, select 1.
- d. Click Unit 1.
- e. Select Port 1.



- f. Click the Apply button.
- 6. View the binding table.

Select **Security > ACL > Advanced > Binding Table**.



CoS Queuing

14

Class of Service Queuing

This chapter describes Class of Service (CoS) queue mapping, CoS Configuration, and traffic shaping features. The chapter includes the following sections:

- CoS Queuing Concepts
- Show classofservice Trust
- Set classofservice Trust Mode
- Configure Cos-queue Min-bandwidth and Strict Priority Scheduler Mode
- Set CoS Trust Mode for an Interface
- Configure Traffic Shaping

CoS Queuing Concepts

Each port has one or more queues for packet transmission. During configuration, you can determine the mapping and configuration of these queues.

Based on the service rate and other criteria you configure, queues provide preference to specified packets. If a delay is necessary, the system holds packets until the scheduler authorizes transmission. As queues become full, packets are dropped. Packet drop precedence indicates the packet's sensitivity to being dropped during queue congestion.

You can CoS on a per-interface basis:

- You can configure CoS mapping.
- Queue parameters and queue management are configurable per interface.
- Some hardware implementations allow queue depth management using tail dropping or weighted random early discard (WRED).
- Some hardware implementations allow queue depth management using tail dropping.
- The operation of CoS queuing involves queue mapping and queue configuration.

CoS Queue Mapping

CoS queue mapping uses trusted and untrusted ports.

Trusted Ports

- The system takes at face value certain priority designations for arriving packets.
- Trust applies only to packets that have that trust information.
- There can be only one trust field at a time per port.
 - 802.1p user priority (This is the default trust mode and is managed through switching configuration.)
 - IP precedence
 - IP DiffServ Code Point (DSCP)

The system can assign the service level based upon the 802.1p priority field of the L2 header. You configure this by mapping the 802.1p priorities to one of three traffic class queues. These queues are:

- Queue 2. Minimum of 50 percent of available bandwidth
- Queue 1. Minimum of 33 percent of available bandwidth
- Queue 0. Lowest priority, minimum of 17 percent of available bandwidth

For untagged traffic, you can specify the default 802.1p priority on a per-port basis.

Untrusted Ports

- No incoming packet priority designation is trusted; therefore, the default priority value for the port is used.
- All ingress packets from untrusted ports, where the packet is classified by an ACL or a
 DiffServ policy, are directed to specific CoS queues on the appropriate egress port. That
 specific CoS queue is determined by either the default priority of the port or a DiffServ or
 ACL-assigned queue attribute.
- Used when trusted port mapping is unable to be honored for instance, when a non-IP DSCP packet arrives at a port configured to trust IP DSCP.

CoS Queue Configuration

CoS queue configuration involves port egress queue configuration and drop precedence configuration (per queue). The design of these on a per-queue, per-drop precedence basis allows you to create the service characteristics that you want for different types of traffic.

Port egress queue configuration:

- Scheduler type, strict vs. weighted
- Minimum guaranteed bandwidth
- Maximum allowed bandwidth per-queue shaping
- Queue management type, tail drop vs. WRED

Drop precedence configuration (per queue):

- WRED parameters
 - Minimum threshold
 - Maximum threshold
 - Drop probability
 - Scale factor
- Tail drop parameters, threshold

Per-interface basis:

Queue management type, rail Drop vs. WRED

Only if per-queue configuration is not supported

- WRED decay exponent
- Traffic shaping for an entire interface

Show classofservice Trust

The example is shown as CLI commands and as a web interface procedure.

CLI: Show classofservice Trust

To use the CLI to show CoS trust mode, use these commands:

```
(Netgear Switch) #show classofservice trust?
<cr> Press Enter to execute the command.
(Netgear Switch) #show classofservice trust
Class of Service Trust Mode: Dot1P
```

Web Interface: Show classofservice Trust

Select QoS > CoS > Basic > CoS Configuration.



Set classofservice Trust Mode

The example is shown as CLI commands and as a web interface procedure.

CLI: Set classofservice Trust Mode

```
(Netgear Switch) (Config) #classofservice?
dot1p-mapping
                       Configure dotlp priority mapping.
ip-dscp-mapping
                       Maps an IP DSCP value to an internal traffic class.
                        Sets the Class of Service Trust Mode of an Interface.
(Netgear Switch) (Config) #classofservice trust?
dot1p
                        Sets the Class of Service Trust Mode of an Interface
                         to 802.1p.
                        Sets the Class of Service Trust Mode of an Interface
ip-dscp
                         to IP DSCP.
(Netgear Switch) (Config) #classofservice trust dot1p?
<cr>
                         Press Enter to execute the command.
(Netgear Switch) (Config) #classofservice trust dot1p
```

Web Interface: Set classofservice Trust Mode

1. Select QoS > CoS > Basic > CoS Configuration.

A screen similar to the following displays.



- 2. Select the Global radio button.
- In the Global Trust Mode list, select trust dot1p.
- 4. Click **Apply** to save the settings.

Configure Cos-queue Min-bandwidth and Strict Priority Scheduler Mode

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Cos-queue Min-bandwidth and Strict Priority Scheduler Mode

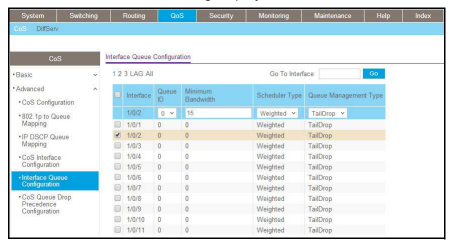
```
(Netgear Switch) (Config) #cos-queue min-bandwidth?

<br/>
<
```

Web Interface: Configure CoS-queue Min-bandwidth and Strict Priority Scheduler Mode

- 1. For Interface 1/0/2, set the minimum bandwidth to 15 for queue 0.
 - a. Select QoS > CoS > Advanced > Interface Queue Configuration.

A screen similar to the following displays.

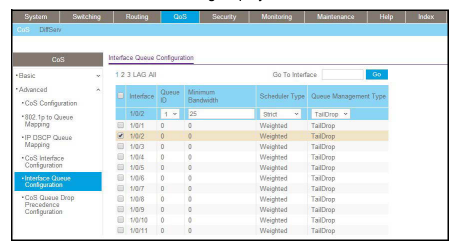


- **b.** In the **Queue ID** list, select **0**.
- c. Under Interface Queue Configuration, scroll down and select the interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

- **d.** Enter the following information:
 - In the Minimum Bandwidth field, enter 15.
 - In the Scheduler Type list, select Weighted.

- e. Click Apply to save the settings.
- 2. For interface 1/0/2, set the minimum bandwidth 25 for queue 1, and set the scheduler type to strict.
 - a. Select QoS > CoS > Advanced > Interface Queue Configuration.



- b. In the Queue ID list, select 1.
- c. Under Interface Queue Configuration, scroll down and select the interface 1/0/2 check box.

Now 1/0/2 appears in the Interface field at the top.

- **d.** Enter the following information:
 - In the Minimum Bandwidth field, enter 25.
 - In the Scheduler Type list, select Strict.
- **e.** Click **Apply** to save the settings.

Set CoS Trust Mode for an Interface

The example is shown as CLI commands and as a web interface procedure.

CLI: Set CoS Trust Mode for an Interface

Note: The traffic class value range is 0—6 instead of 0—7 because queue 7 is reserved in a stacking build for stack control, and therefore you cannot configure it.

Web Interface: Set CoS Trust Mode for an Interface

1. Select QoS > CoS > Advanced > CoS Configuration.

A screen similar to the following displays.



- Under CoS Configuration, select the Interface radio button.
- In the Interface list, select 1/0/3.
- 4. In the Interface Trust Mode list, select trust dot1p.
- Click Apply to save the settings.

Configure Traffic Shaping

Traffic shaping controls the amount and volume of traffic transmitted through a network. This has the effect of smoothing temporary traffic bursts over time. Use the traffic-shape

command to enable traffic shaping by specifying the maximum transmission bandwidth limit for all interfaces (Global Config) or for a single interface (Interface Config).

The $\langle bw \rangle$ value is a percentage that ranges from 0 to 100 in increments of 5. The default bandwidth value is 0, meaning no upper limit is enforced, which allows the interface to transmit up to its maximum line rate.

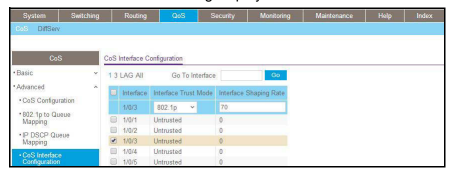
The $\langle b_W \rangle$ value is independent of any per-queue maximum bandwidth values in effect for the interface and should be considered as a second-level transmission rate control mechanism that regulates the output of the entire interface regardless of which queues originate the outbound traffic.

CLI: Configure traffic-shape

Web Interface: Configure Traffic Shaping

- 1. Set the shaping bandwidth percentage to 70 percent.
 - a. Select QoS > CoS > Advanced > CoS Interface Configuration.

A screen similar to the following displays.



 Under CoS Interface Configuration, scroll down and select the interface 1/0/3 check box.

Now 1/0/3 appears in the Interface field at the top.

- c. In the Interface Shaping Rate (0 to 100) field, enter 70.
- **d.** Click **Apply** to save the settings.

DiffServ

15

Differentiated Services

This chapter includes the following sections:

- Differentiated Services Concepts
- DiffServ
- DiffServ for VoIP
- Auto VoIP
- DiffServ for IPv6
- Color Conform Policy

Differentiated Services Concepts

Differentiated services (DiffServ) is one technique for implementing Quality of Service (QoS) policies. Using DiffServ in your network allows you to directly configure the relevant parameters on the switches and routers rather than using a resource reservation protocol. This section explains how to configure the managed switch to identify which traffic class a packet belongs to, and how it should be handled to provide the quality of service you want. As implemented on the managed switch, DiffServ allows you to control what traffic is accepted and what traffic is discarded.

How you configure DiffServ support on the managed switch varies, depending on the role of the switch in your network:

- Edge device. An edge device handles ingress traffic, flowing toward the core of the
 network, and egress traffic, flowing away from the core. An edge device segregates
 inbound traffic into a small set of traffic classes, and is responsible for determining a
 packet's classification. Classification is based primarily on the contents of the Layer 3 and
 Layer 4 headers, and is recorded in the Differentiated Services Code Point (DSCP)
 added to a packet's IP header.
- Interior node. A switch in the core of the network is responsible for forwarding packets, rather than for classifying them. It decodes the DSCP code point in an incoming packet, and provides buffering and forwarding services using the appropriate queue management algorithms.

Before configuring DiffServ on a particular managed switch, you must determine the QoS requirements for the network as a whole. The requirements are expressed in terms of rules, which are used to classify inbound traffic on a particular interface. The switch software does not support DiffServ in the outbound direction.

Rules are defined in terms of classes, policies, and services:

- Class. A class consists of a set of rules that identify which packets belong to the class.
 Inbound traffic is separated into traffic classes based on Layer 3 and Layer 4 header data and the VLAN ID, and marked with a corresponding DSCP value. One type of class is supported: All, which specifies that every match criterion defined for the class must be true for a match to occur.
- Policy. Defines the QoS attributes for one or more traffic classes. An example of an
 attribute is the ability to mark a packet at ingress. The 7000 Series Managed Switch
 supports a traffic conditions policy. This type of policy is associated with an inbound traffic
 class and specifies the actions to be performed on packets meeting the class rules:
 - Marking the packet with a given DSCP code point, IP precedence, or CoS
 - Policing packets by dropping or re-marking those that exceed the class's assigned data rate
 - Counting the traffic within the class
- Service. Assigns a policy to an interface for inbound traffic.

DiffServ

This example shows how a network administrator can provide equal access to the Internet (or other external network) to different departments within a company. Each of four departments has its own Class B subnet that is allocated 25 percent of the available bandwidth on the port accessing the Internet.

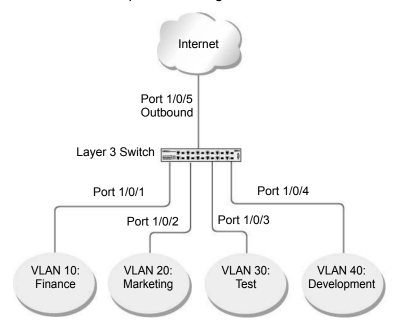


Figure 26. Class B subnet with differentiated services

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure DiffServ

1. Ensure that the DiffServ operation is enabled for the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config)#diffserv
```

Create a DiffServ class of type all for each of the departments, and name them. Define the match criteria of source IP address for the new classes.

```
(Netgear Switch) (Config) #class-map match-all finance_dept
(Netgear Switch) (Config class-map) #match srcip 172.16.10.0 255.255.255.0
(Netgear Switch) (Config class-map) #exit

(Netgear Switch) (Config) #class-map match-all marketing_dept
(Netgear Switch) (Config class-map) #match srcip 172.16.20.0 255.255.255.0
(Netgear Switch) (Config class-map) #exit

(Netgear Switch) (Config class-map match-all test_dept
(Netgear Switch) (Config class-map) #match srcip 172.16.30.0 255.255.255.0
(Netgear Switch) (Config class-map) #exit

(Netgear Switch) (Config class-map) #exit

(Netgear Switch) (Config class-map) #match srcip 172.16.40.0 255.255.255.0
(Netgear Switch) (Config class-map) #match srcip 172.16.40.0 255.255.255.0
(Netgear Switch) (Config class-map) #match srcip 172.16.40.0 255.255.255.0
```

3. Create a DiffServ policy for inbound traffic named 'internet_access', adding the previously created department classes as instances within this policy.

This policy uses the assign-queue attribute to put each department's traffic on a different egress queue. This is how the DiffServ inbound policy connects to the CoS queue settings established in the following example.

Managed Switches

```
(Netgear Switch) (Config) #policy-map internet_access in
(Netgear Switch) (Config policy-map) #class finance_dept
(Netgear Switch) (Config policy-class-map) #assign-queue 1
(Netgear Switch) (Config policy-class-map) #exit
(Netgear Switch) (Config policy-map) #class marketing_dept
(Netgear Switch) (Config policy-class-map) #assign-queue 2
(Netgear Switch) (Config policy-class-map) #exit
(Netgear Switch) (Config policy-map) #class test_dept
(Netgear Switch) (Config policy-class-map) #assign-queue 3
(Netgear Switch) (Config policy-class-map) #exit
(Netgear Switch) (Config policy-map) #class development_dept
(Netgear Switch) (Config policy-class-map) #assign-queue 4
(Netgear Switch) (Config policy-class-map) #assign-queue 4
(Netgear Switch) (Config policy-class-map) #exit
(Netgear Switch) (Config policy-class-map) #exit
```

4. Attach the defined policy to interfaces 1/0/1 through 1/0/4 in the inbound direction.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #service-policy in internet_access
(Netgear Switch) (Interface 1/0/1) #exit

(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #service-policy in internet_access
(Netgear Switch) (Interface 1/0/2) #exit

(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #service-policy in internet_access
(Netgear Switch) (Interface 1/0/3) #exit

(Netgear Switch) (Config) #interface 1/0/4
(Netgear Switch) (Interface 1/0/4) #service-policy in internet_access
(Netgear Switch) (Interface 1/0/4) #service-policy in internet_access
(Netgear Switch) (Interface 1/0/4) #service-policy in internet_access
(Netgear Switch) (Interface 1/0/4) #exit
```

5. Set the CoS queue configuration for the (presumed) egress interface 1/0/5 such that each of queues 1, 2, 3, and 4 gets a minimum guaranteed bandwidth of 25 percent. All queues for this interface use weighted round robin scheduling by default. The DiffServ inbound policy designates that these queues are to be used for the departmental traffic through the assign-queue attribute. It is presumed that the switch will forward this traffic to interface 1/0/5 based on a normal destination address lookup for Internet traffic.

```
(Netgear Switch) (Config) #interface 1/0/5
(Netgear Switch) (Interface 1/0/5) #cos-queue min-bandwidth 0 25 25 25 25 0 0 0
(Netgear Switch) (Interface 1/0/5) #exit
(Netgear Switch) (Config) #exit
```

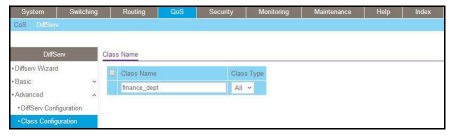
Web Interface: Configure DiffServ

- Enable Diffserv.
 - a. Select QoS > DiffServ > Basic > DiffServ Configuration.

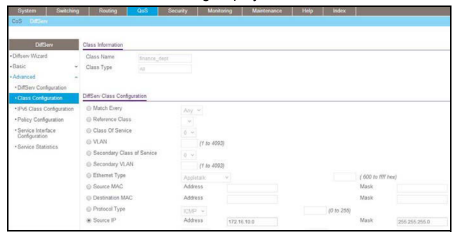
A screen similar to the following displays.



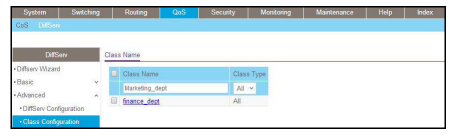
- **b.** For Diffserv Admin Mode, select the **Enable** radio button.
- **c.** Click **Apply** to save the settings.
- Create the class finance_dept.
 - a. Select QoS > DiffServ > Advanced > Class Configuration.



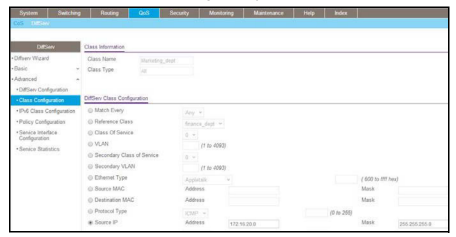
- **b.** Enter the following information:
 - In the Class Name field, enter finance_dept.
 - In the Class Type list, select All.
- **c.** Click **Add** to create a new class finance_dept.
- **d.** Click the **finance_dept** to configure this class.



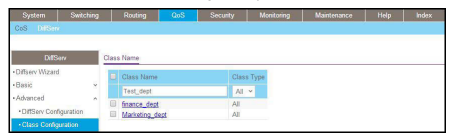
- e. Under Diffserv Class Configuration, enter the following information:
 - In the Source IP Address field, enter 172.16.10.0.
 - In the Source Mask field, enter 255.255.255.0.
- f. Click Apply.
- Create the class marketing_dept:
 - a. Select QoS > DiffServ > Advanced > Class Configuration.



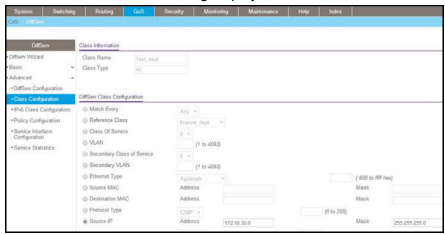
- **b.** Enter the following information:
 - In the Class Name field, enter marketing_dept.
 - In the Class Type list, select All.
- c. Click Add to create a new class marketing_dept.
- d. Click marketing_dept to configure this class.



- **e.** Under Diffserv Class Configuration, enter the following information:
 - In the Source IP Address field, enter 172.16.20.0.
 - In the Source Mask field, enter 255.255.255.0.
- f. Click Apply.
- 4. Create the class test_dept:
 - a. Select QoS > DiffServ > Advanced > Class Configuration.



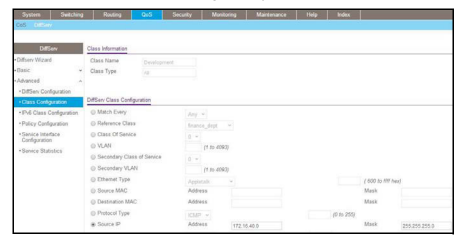
- **b.** Enter the following information:
 - In the Class Name field, enter test_dept.
 - In the Class Type list, select All.
- c. Click Add to create a new class test dept.
- **d.** Click **test_dept** to configure this class.



- **e.** Under Diffserv Class Configuration, enter the following information:
 - In the Source IP Address field, enter 172.16.30.0.
 - In the Source Mask field, enter 255.255.255.0.
- f. Click Apply.
- Create class development_dept.
 - a. Select QoS > DiffServ > Advanced > Class Configuration.



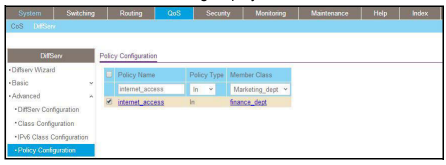
- **b.** Enter the following information:
 - In the Class Name field, enter development_dept.
 - In the Class Type list, select All.
- **c.** Click the **Add** to create a new class development_dept.
- d. Click development_dept to configure this class.



- e. Under Diffserv Class Configuration, enter the following information:
 - In the Source IP Address field, enter 172.16.40.0.
 - In the Source Mask field, enter 255.255.255.0.
- f. Click Apply.
- Create a policy named internet_access and add the class finance_dept to it.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



- **b.** Enter the following information:
 - In the Policy Selector field, enter internet_access.
 - In the Member Class list, select the finance_dept.
- c. Click Add to create a new policy internet access.
- Add the class marketing_dept into the policy internet_access.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



- **b.** Under Policy Configuration, scroll down and select the **internet_access** check box. internet_access now appears in the Policy Selector field at the top.
- c. In the Member Class list, select marketing_dept.
- **d.** Click **Apply** to add the class marketing_dept to the policy internet_access.
- Add the class test_dept into the policy internet_access.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

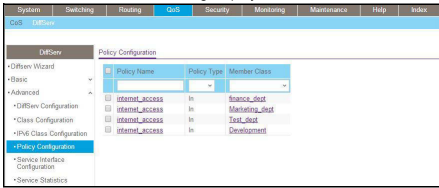


- **b.** Under Policy Configuration, scroll down and select the **internet_access** check box. Internet access now appears in the Policy Selector field at the top.
- c. In the Member Class list, select test_dept.
- **d.** Click **Apply** to add the class test_dept to the policy internet_access.
- 9. Add the class development dept into the policy internet access.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

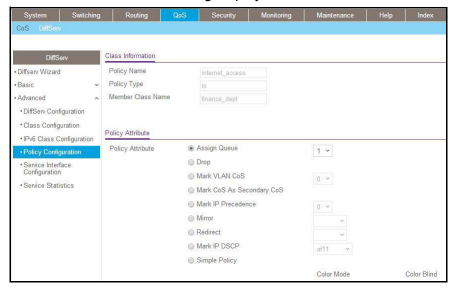


- **b.** Under Policy Configuration, scroll down and select the **internet_access** check box. Now internet_access appears in the Policy Selector field at the top.
- c. In the Member Class list, select development_dept.
- **d.** Click **Apply** to add the class development_dept to the policy internet_access.
- Assign queue 1 to finance_dept.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

A screen similar to the following displays.

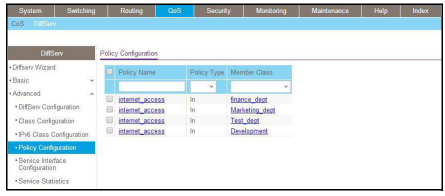


b. Click the **internet_access** check box for the member class finance_dept.

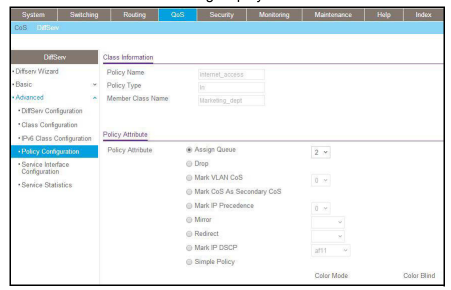


- c. In the Assign Queue list, select 1.
- d. Click Apply.
- 11. Assign queue 2 to marketing_dept.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

A screen similar to the following displays.

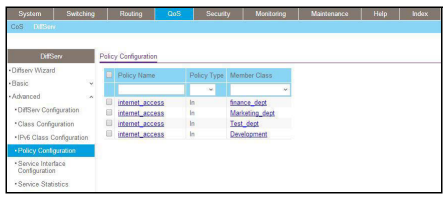


b. Click the **internet_access** check box for marketing_dept.

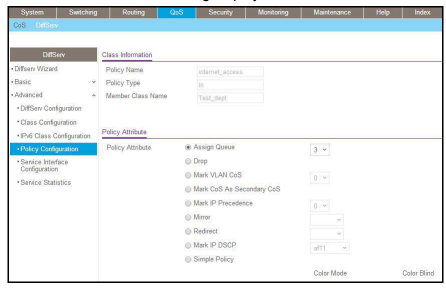


- c. In the Assign Queue list, select 2.
- d. Click Apply.
- 12. Assign queue 3 to test_dept.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

A screen similar to the following displays.



b. Click the **internet_access** check mark for test_dept.

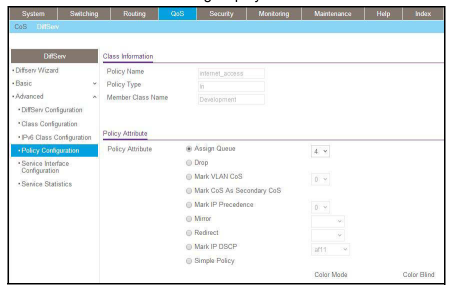


- c. In the Assign Queue list, select 3.
- d. Click Apply.
- **13.** Assign queue 4 to development_dept.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

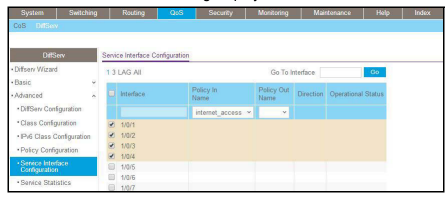
A screen similar to the following displays.



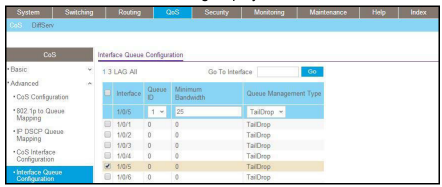
b. Click the **internet_access** check mark for development_dept.



- c. In the Assign Queue list, select 4.
- d. Click Apply.
- 14. Attach the defined policy to interfaces 1/0/1 through 1/0/4 in the inbound direction.
 - a. Select QoS > DiffServ > Advanced > Service Configuration.



- b. Scroll down and select the check boxes for interfaces 1/0/1, 1/0/2, 1/0/3, and 1/0/4.
- c. In the Policy In list, select internet_access.
- d. Click Apply.
- **15.** Set the CoS queue 1 configuration for interface 1/0/5.
 - a. Select QoS > CoS > Advanced > Interface Queue Configuration.

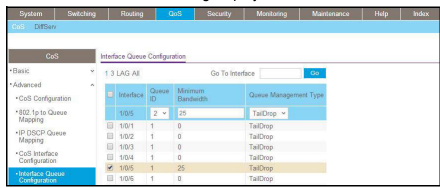


b. Scroll down and select the Interface 1/0/5 check box.

Now 1/0/5 appears in the Interface field at the top.

- c. In the Queue ID list, select 1.
- d. In the Minimum Bandwidth field, enter 25.
- e. Click Apply.
- **16.** Set the CoS queue 2 configuration for interface 1/0/5.
 - a. Select QoS > CoS > Advanced > Interface Queue Configuration.

A screen similar to the following displays.



b. Under Interface Queue Configuration, scroll down and select the interface 1/0/5 check box.

Now 1/0/5 appears in the Interface field at the top.

- c. In the Queue ID list, select 2.
- d. In the Minimum Bandwidth field, enter 25.
- e. Click Apply.
- 17. Set the CoS queue 3 configuration for interface 1/0/5.
 - a. Select QoS > CoS > Advanced > Interface Queue Configuration.

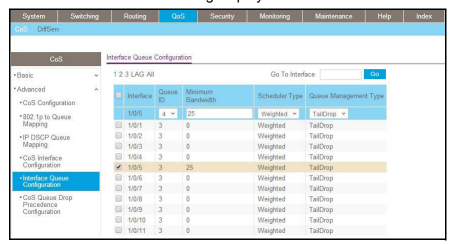


b. Under Interface Queue Configuration, scroll down and select the interface **1/0/5** check box.

Now 1/0/5 appears in the Interface field at the top.

- c. In the Queue ID list, select 3.
- d. In the Minimum Bandwidth field, enter 25.
- e. Click Apply.
- 18. Set the CoS queue 4 configuration for interface 1/0/5.
 - a. Select QoS > CoS > Advanced > Interface Queue Configuration.

A screen similar to the following displays.



b. Under Interface Queue Configuration, scroll down and select the Interface **1/0/5** check box.

Now 1/0/5 appears in the Interface field at the top.

- c. In the Queue ID list, select 4.
- d. In the Minimum Bandwidth field, enter 25.

e. Click Apply.

DiffServ for VoIP

One of the most valuable uses of DiffServ is to support Voice over IP (VoIP). VoIP traffic is inherently time sensitive: For a network to provide acceptable service, a guaranteed transmission rate is vital. This example shows one way to provide the necessary quality of service: how to set up a class for UDP traffic, have that traffic marked on the inbound side, and then expedite the traffic on the outbound side. The configuration script is for Router 1 in the accompanying diagram: A similar script should be applied to Router 2.

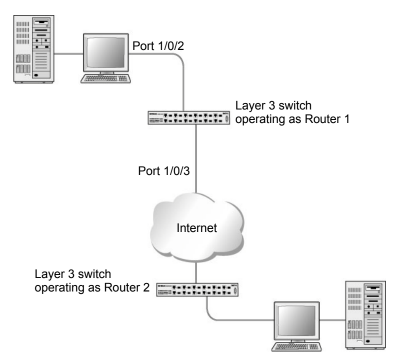


Figure 27. Diffserv for VoIP in Router 1

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure DiffServ for VolP

1. Enter Global configuration mode. Set queue 5 on all ports to use strict priority mode. This queue will be used for all VoIP packets. Activate DiffServ for the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #cos-queue strict 5
(Netgear Switch) (Config) #diffserv
```

 Create a DiffServ classifier named class_voip and define a single match criterion to detect UDP packets. The class type match-all indicates that all match criteria defined for the class must be satisfied in order for a packet to be considered a match.

```
(Netgear Switch) (Config) #class-map match-all class_voip
(Netgear Switch) (Config class-map) #match protocol udp
(Netgear Switch) (Config class-map) #exit
```

 Create a second DiffServ classifier named class_ef and define a single match criterion to detect a DiffServ code point (DSCP) of EF (expedited forwarding). This handles incoming traffic that was previously marked as expedited somewhere in the network.

```
(Netgear Switch) (Config) #class-map match-all class_ef
(Netgear Switch) (Config class-map) #match ip dscp ef
(Netgear Switch) (Config class-map) #exit
```

4. Create a DiffServ policy for inbound traffic named pol_voip, then add the previously created classes class_ef and class_voip as instances within this policy.

This policy handles incoming packets already marked with a DSCP value of EF (according to the class_ef definition), or marks UDP packets according to the class_voip definition) with a DSCP value of EF. In each case, the matching packets are assigned internally to use queue 5 of the egress port to which they are forwarded.

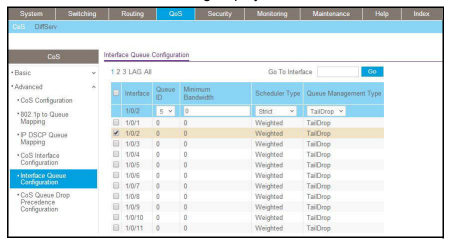
```
(Netgear Switch) (Config) #policy-map pol_voip in
(Netgear Switch) (Config policy-map) #class class_ef
(Netgear Switch) (Config policy-class-map) #assign-queue 5
(Netgear Switch) (Config policy-class-map) #exit
(Netgear Switch) (Config policy-map) #class class_voip
(Netgear Switch) (Config policy-class-map) #mark ip-dscp ef
(Netgear Switch) (Config policy-class-map) #assign-queue 5
(Netgear Switch) (Config policy-class-map) #exit
(Netgear Switch) (Config policy-map) #exit
```

5. Attach the defined policy to an inbound service interface.

```
(Netgear Switch) (Config) #interface 1/0/2
(Netgear Switch) (Interface 1/0/2) #service-policy in pol_voip
(Netgear Switch) (Interface 1/0/2) #exit
(Netgear Switch) (Config) #exit
```

Web Interface: Diffserv for VoIP

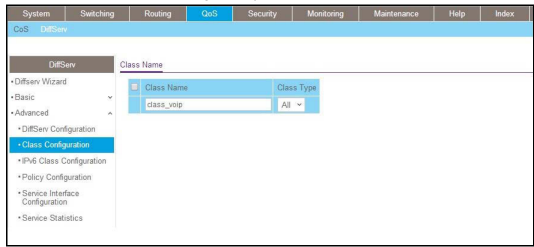
- 1. Set gueue 5 on all interfaces to use strict mode.
 - a. Select QoS > CoS > Advanced > CoS Interface Configuration.



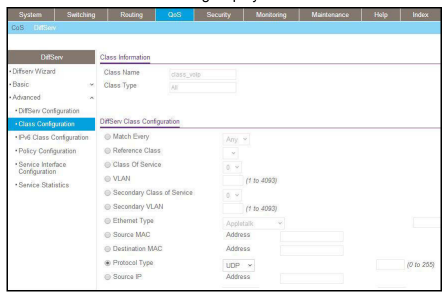
- b. Under Interface Queue Configuration, select all the interfaces.
- c. In the Queue ID list, select 5.
- d. In the Scheduler Type list, select Strict.
- **e.** Click **Apply** to save the settings.
- Enable DiffServ.
 - a. Select QoS > DiffServ > Basic > DiffServ Configuration.



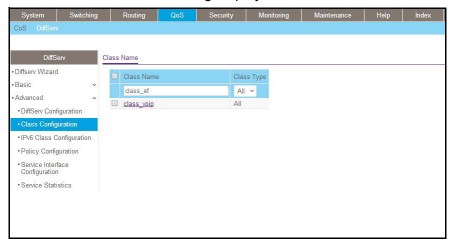
- **b.** For Diffserv Admin Mode, select the **Enable** radio button.
- c. Click **Apply** to save the settings.
- Create a class class_voip.
 - a. Select QoS > DiffServ > Advanced > DiffServ Configuration.



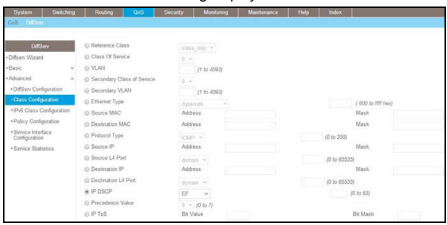
- b. In the Class Name field, enter class_voip.
- c. In the Class Type list, select All.
- d. Click Add to create a new class.
- e. Click class_voip.



- f. In the Protocol Type list, select UDP.
- g. Click Apply to create a new class.
- 4. Create a class class ef:
 - a. Select QoS > DiffServ > Advanced > DiffServ Configuration.



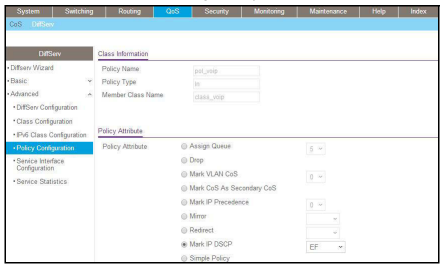
- b. In the Class Name field, enter class_ef.
- c. In the Class Type list, select All.
- d. Click Add to create a new class.
- e. Click class_ef.



- f. In the IP DSCP list, select ef.
- **g.** Click **Apply** to create a new class.
- Create a policy pol_voip. and add class_voip to this policy.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



- b. In the Policy Selector field, enter pol_voip.
- c. In the Member Class list, select class_voip.
- d. Click Add to create a new policy.
- e. Click the pol_voip whose class member is class_voip.



- f. In the Assign Queue list, select 5.
- g. For Policy Attribute, select the Mark IP DSCP radio button, and select ef.
- h. Click **Apply** to create a new policy.
- 6. Add class_ef to the policy pol_voip.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



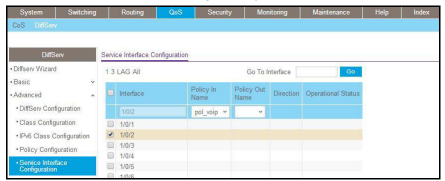
- b. Under Policy Configuration, scroll down and select the pol_voip check box.Pol_voip now appears in the Policy Selector field at the top.
- c. In the Member Class list, select class_ef in.

A screen similar to the following displays.

- **d.** Click **Apply** to add the class class_ef to the policy pol_voip.
- e. Click the pol_voip whose class member is class_ef.

Class Information Diffsery Wizard Policy Name • Basic Policy Type Advanced Member Class Name DiffServ Configuration *Class Configuration • IPv6 Class Configuration Policy Attribute Policy Configuration Policy Attribute Assign Queue O Drop Service Statistics Mark VLAN CoS 0 ~ Mark CoS As Secondary CoS Mark IP Precedence Mirror Redirect Mark IP DSCP EF Simple Policy

- f. In the Assign Queue list, select 5.
- g. Click Apply to create a new policy.
- 7. Attach the defined policy to interface 1/0/2 in the inbound direction.
 - a. Select QoS > DiffServ > Advanced > Service Configuration.



- b. Scroll down and select the Interface 1/0/2 check box. Now 1/0/2 appears in the Interface field at the top.
- c. In the Policy In list, select pol_voip.
- d. Click Apply to create a new policy.

Auto VolP

The Auto VoIP feature makes it easy to set up voice over IP (VoIP) for IP phones on a switch. From software release 10.0.0 on, the switch supports both protocol-based and OUI-based Auto-VoIP configurations.

Protocol-Based Auto VolP

In a VoIP system, various signaling protocols are used to establish the connection between two VoIP devices. Protocol-based Auto VoIP provides a better class of service (CoS) to data and signaling VoIP streams than to other traffic. The supported signaling protocols are Session Initiation Protocol (SIP), H.323, and Skinny Call Control Protocol (SCCP). Depending on your configuration, after VoIP packets are identified, the switch takes the following actions:

- If you enable remarking, the switch remarks the voice traffic 802.1p priority with the
 configured priority at the ingress port to ensure that voice traffic always receives the
 highest priority throughout the network. You must enable egress tagging on the
 appropriate uplink port to let the switch carry the remarked priority to the egress port.
- If you assign a queue, make sure that you allocate sufficient bandwidth to the queue to fullfil the priority treatment for VoIP traffic.

Note: Queue assignment and remark 802.1p priority are mutually exclusive configurations. You can configure each configuration on a per-port basis.

After a call session completes and the call is disconnected, the QoS rules are removed.

The ports on which you configure protocol-based Auto VoIP are made members of the voice VLAN automatically. By default, no VLAN is used for the voice VLAN. You must create a voice VLAN first.

OUI-Based Auto VoIP

OUI-based Auto VoIP prioritizes VoIP packets based on the bytes of the organizationally unique identifiers (OUIs) in the source MAC address. The switch is preconfigured with a default list of OUIs. You can also add OUIs that need prioritization. The switch can support up to 128 OUIs, including the default OUIs.

By default, the switch uses the highest available priority for all frames that match OUIs on the OUI list. You can override the default priority and configure a different priority. You need to map the priority to a traffic class to achieve the desired egress queuing for VoIP traffic.

The switch assigns all VoIP traffic that matches a known OUI list to the VoIP VLAN. If you modify the VoIP VLAN, all existing MAC VLAN entries are removed. The MAC entries are deleted from the forwarding database and relearned with the new VLAN as the devices transmit packets. The port VLAN membership also changes.

The switch assigns untagged VoIP traffic only to the VoIP VLAN and uses the associated priority for egress queuing.

If you enable port mirroring on a port that is configured for Auto VoIP, the port remains nonoperational.

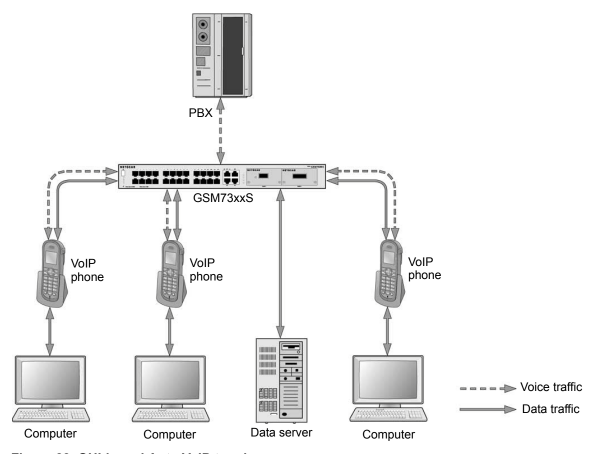


Figure 28. OUI-based Auto VoIP topology

Example 1: Enable Protocol-Based Auto VolP

This example is provided as CLI commands and as a web interface procedure.

CLI: Protocol-Based Auto VolP

This script in this section shows how to set up Auto VoIP per port.

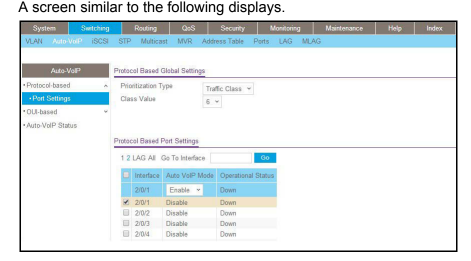
1. Enable protocol-based Auto VoIP on a specific port of the switch.

(Netgear Switch) (Configure) #interface 2/0/1
(Netgear Switch) (Interface 2/0/1) #auto-voip protocol-based

Display the Auto VoIP information.

Web Interface: Configure Protocol-Based Auto VoIP

- 1. Enable protocol-based Auto VoIP on a specific port of the switch:
 - a. Select Switching > Auto-VolP > Protocol-based > Port Settings.



b. Scroll down and select the interface 2/0/1 check box. The Interface field in the table heading displays 2/0/1.

- c. From the Auto VoIP Mode mode, select **Enable**.
- d. Click Apply.

Example 2: Change the Queue of Protocol-Based Auto VoIP

This example is provided as CLI commands and as a web interface procedure.

CLI: Change the Queue of Protocol-Based Auto VoIP

Protocol-based VoIP classifies and prioritizes packets and places them in the higher-priority queue. By default, the packets are placed in egress queue 6. However, you can override the egress queue setting. The following example shows how to assign the protocol-based Auto VoIP to egress queue 4.

Change the egress queue of protocol-based Auto VoIP.

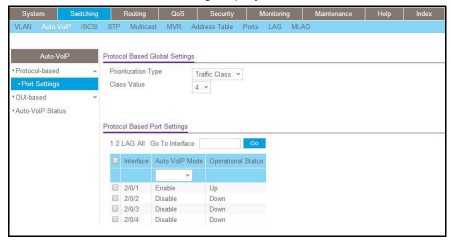
```
(Netgear Switch) (Config) #auto-voip protocol-based traffic-class 4
```

Display the Auto VoIP information.

Web Interface: Configure Protocol-Based Auto VoIP

- 1. Change the queue of protocol-based Auto VoIP.
 - a. Select Switching > Auto-VolP > Protocol-based > Port Settings.

A screen similar to the following displays.



- **b.** From the Class Value menu, select **4**.
- c. Click Apply.

Example 3: Create an Auto VolP VLAN

This example is provided as CLI commands and as a web interface procedure.

CLI: Create an Auto VolP VLAN

Since no default VoIP VLAN is specified, you must create a VLAN first to use auto VoIP.

Managed Switches

1. Create VLAN 5.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 5
(Netgear Switch) (Vlan) #exit
```

Assign the VoIP traffic to VLAN 5, which becomes the VoIP VLAN.

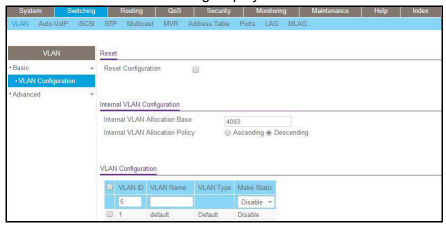
```
(Netgear Switch) (Config) #auto-voip vlan 5
```

3. Display the protocol-based Auto VoIP information.

4. Display the OUI-based Auto VoIP information.

Web Interface: Change the Auto VoIP VLAN

- 1. Create a VLAN 5:
 - a. Select Switching > VLAN > Basic > Vlan Configuration.



- **b.** In the VLAN ID field, enter **5**.
- c. Click Add.
- 2. Assign the VoIP traffic to VLAN 5.
 - a. Select Switching > Auto-VolP > Protocol-based > Port Settings.
 A screen similar to the following displays.

System Switching Routing QoS Security Monitoring Maintenance Help Index

VLAN Auto-VolP iSCSI STP Multicast MVR Address Table Ports LAG MLAG

Auto-VolP OUI Based Properties

*Protocol-based Auto-VolP VLAN ID 5 (1 to 4093)

*OUI-based OUI-based Priority 7

*Properties

*Port Settings

*OUI Table

- b. From the VoIP VLAN Id menu, select 5.
- c. Click Apply.

DiffServ for IPv6

This feature extends the existing QoS ACL and DiffServ functionality by providing support for IPv6 packet classification.

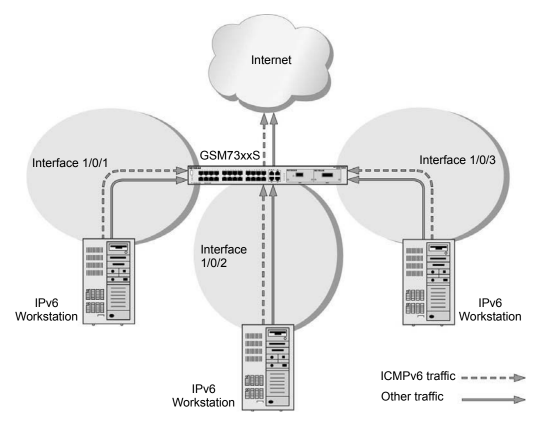


Figure 29. DiffServ for IPv6

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure DiffServ for IPv6

The script in this section shows how to prioritize ICMPv6 traffic over other IPv6 traffic.

Create the IPv6 class classicmpv6.

```
(Netgear Switch) (Config)# class-map match-all classicmpv6 ipv6
```

Define matching criteria as protocol ICMPv6.

```
(Netgear Switch) (Config-classmap) # match protocol 58
(Netgear Switch) (Config-classmap) # exit
```

Create the policy policyicmpv6.

```
(Netgear Switch) (Config)# policy-map policyicmpv6 in
```

Associate the previously created class classicmpv6.

```
(Netgear Switch) (Config-policy-map) # class classicmpv6
```

Set the attribute as assign queue 6.

```
(Netgear Switch) (Config-policy-classmap) # assign-queue 6
(Netgear Switch) (Config-policy-map) # exit
```

Attach the policy policy_icmpv6 to interfaces 1/0/1,1/0/2 and 1/0/3:

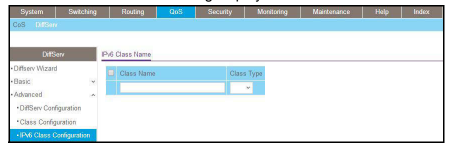
```
(Netgear Switch) (Config) # interface 1/0/1
(Netgear Switch) (Interface 1/0/1) # service-policy in policyicmpv6
(Netgear Switch) (Interface 1/0/1) # exit

(Netgear Switch) (Config) # interface 1/0/2
(Netgear Switch) (Interface 1/0/2) # service-policy in policyicmpv6
(Netgear Switch) (Interface 1/0/2) # exit

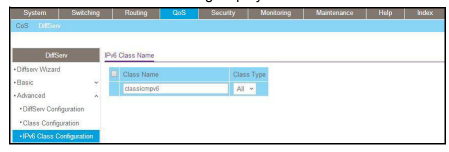
(Netgear Switch) (Config) # interface 1/0/3
(Netgear Switch) (Interface 1/0/3) # service-policy in policyicmpv6
(Netgear Switch) (Interface 1/0/3) # service-policy in policyicmpv6
(Netgear Switch) (Interface 1/0/3) # exit
```

Web Interface: Configure DiffServ for IPv6

- 1. Create the IPv6 class classicmpv6.
 - a. Select QoS > DiffServ > Advanced > IPv6 Class Configuration.

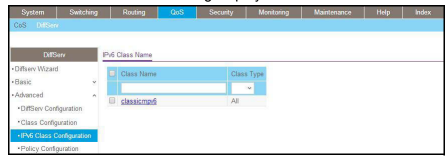


- b. In the Class Name field, enter classicmpv6.
- c. In the Class Type list, select All.



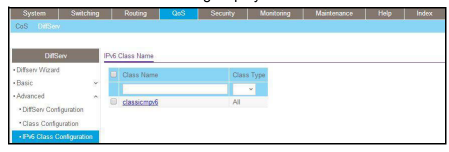
d. Click Add to create the IPv6 class.

A screen similar to the following displays.

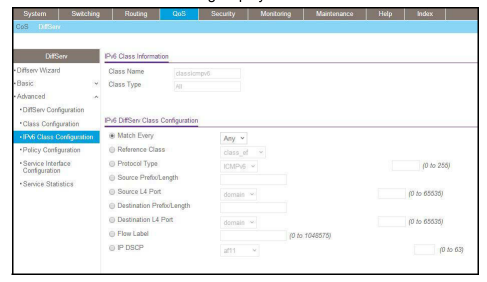


- 2. Define matching criteria as protocol ICMPv6.
 - a. Select QoS > DiffServ > Advanced > IPv6 Class Configuration.

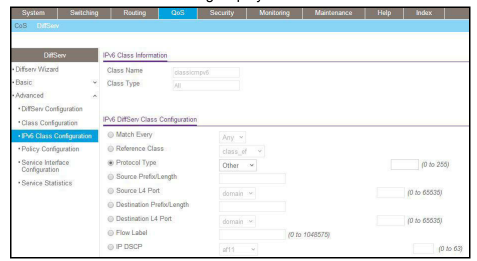
A screen similar to the following displays.



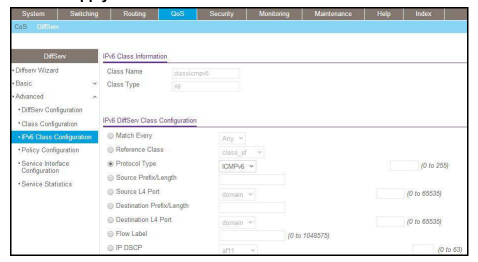
b. Click the class classicmpv6.



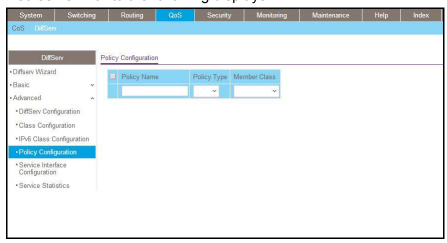
- **c.** Select the **Protocol Type** radio button, select **Other**, and enter **58**.
 - A screen similar to the following displays.



d. Click the Apply button.



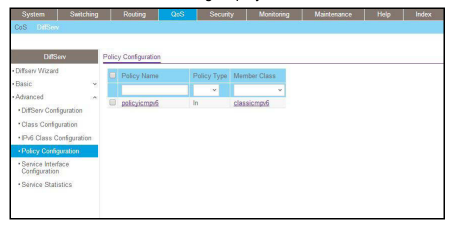
- 3. Create the policy policyicmpv6, and associate the previously created class classicmpv6.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



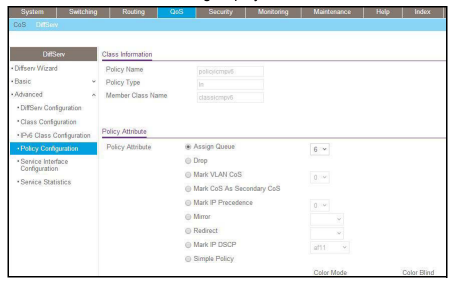
- b. In the Policy Name field, enter policyicmpv6.
- c. In the Policy Type list, select In.
- d. In the Member Class list, select classicmpv6.



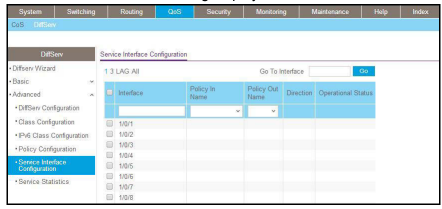
- e. Click Add.
- 4. Set the attribute as assign queue 6.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



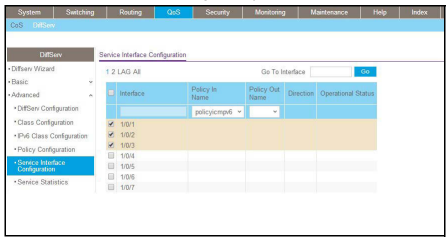
- **b.** Click the policy **policyicmpv6**.
- c. In the Assign Queue list, select 6.



- d. Click Apply.
- 5. Attach the policy policyicmpv6 to interfaces 1/0/1,1/0/2 and 1/0/3.
 - a. Select QoS > DiffServ > Advanced > Service Interface Configuration.

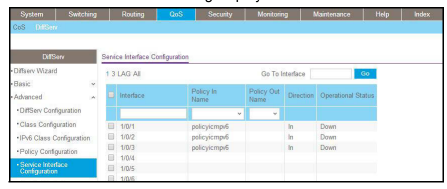


- b. In the Policy Name list, select policyicmpv6.
- c. Select the Interface 1/0/1, 1/0/2, and 1/0/3 check boxes.



d. Click Apply.

A screen similar to the following displays.



Color Conform Policy

This example shows how to create a policy to police the traffic to a committed rate. The packets with IP precedence value of 7 are colored green to ensure that these packets are the last to be dropped when there is congestion. The example is shown as CLI commands and as a web interface procedure.

CLI: Configure a Color Conform Policy

1. Create a VLAN 5 and configure ports 1/0/13 and 1/0/25 as its members.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 5
(Netgear Switch) (Vlan)#exit
(Netgear Switch) #config
(Netgear Switch) (Config)#interface 1/0/13
(Netgear Switch) (Interface 1/0/13)#vlan participation include 5
(Netgear Switch) (Interface 1/0/13)#vlan tagging 5
(Netgear Switch) (Interface 1/0/13)#exit
(Netgear Switch) (Interface 1/0/25)
(Netgear Switch) (Config)#interface 1/0/25
(Netgear Switch) (Interface 1/0/25)#vlan participation include 5
(Netgear Switch) (Interface 1/0/25)#vlan tagging 5
(Netgear Switch) (Interface 1/0/25)#vlan tagging 5
(Netgear Switch) (Interface 1/0/25)#vlan tagging 5
```

Create classes class_vlan and class_color.

Note: DiffServ service is enabled by default.

```
(Netgear Switch) (Config) #class-map match-all class_vlan
(Netgear Switch) (Config-classmap) #match vlan 5
(Netgear Switch) (Config-classmap) #exit
(Netgear Switch) (Config) #class-map match-all class_color
(Netgear Switch) (Config-classmap) #match ip precedence 7
(Netgear Switch) (Config-classmap) #exit
```

3. Create a policy to police the traffic to a rate of 1000 kbps with an allowed burst size of 64 KB. Furthermore, the packets with IP precedence value of 7 will be colored green. That means these packets will be the last packets to be dropped in the event of congestion beyond the policed rate.

```
(Netgear Switch) (Config) #policy-map policy_vlan in
(Netgear Switch) (Config-policy-map) #class class_vlan
(Netgear Switch) (Config-policy-classmap) #police-simple 1000 64 conform-action transmit violate-action drop
(Netgear Switch) (Config-policy-classmap) #conform-color class_color
(Netgear Switch) (Config-policy-classmap) #exit
(Netgear Switch) (Config-policy-map) #exit
```

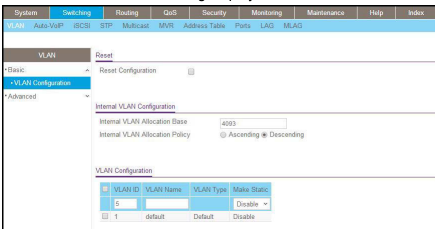
4. Apply this policy to port 1/0/13.

```
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #service-policy in policy_vlan
(Netgear Switch) (Interface 1/0/13) #exit
(Netgear Switch) (Config) #exit
```

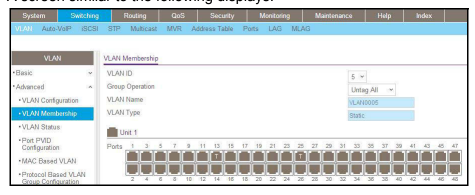
Web Interface: Configure a Color Conform Policy

- Create a VLAN.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.

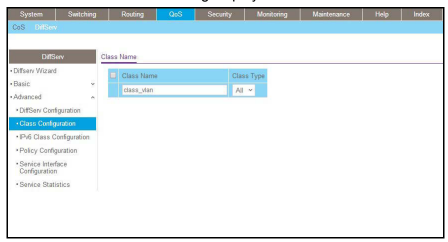


- **b.** In the **VLAN ID** field, enter **5**.
- c. Click Add.
- 2. Add ports 1/0/13 and 1/0/25 to VLAN 5.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



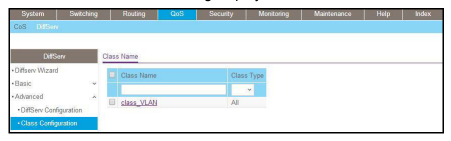
- **b.** In the **VLAN ID** list, select **5**.
- **c.** Click **Unit 1**. The ports display.

- d. Click the gray boxes under ports 13 and 25 until T displays.
 The T specifies that the egress packet is tagged for the port.
- e. Click Apply.
- Create a class class_vlan:
 - a. Select QoS > DiffServ > Advanced > Class Configuration.



- **b.** Enter the following information:
 - In the Class Name field, enter class_vlan.
 - In the Class Type list, select All.
- c. Click Add to create a new class class_vlan.

A screen similar to the following displays.



d. Click **class_vlan** to configure this class.



- e. Under Diffserv Class Configuration, in the VLAN field, enter 5.
- f. Click Apply.
- 4. Create a class class_color.
 - a. Select QoS > DiffServ > Advanced > Class Configuration.

A screen similar to the following displays.

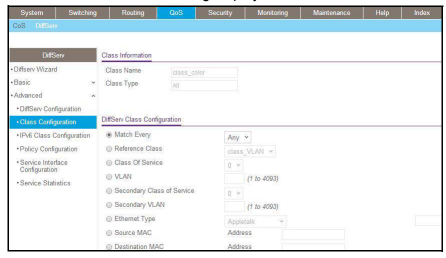


- **b.** Enter the following information:
 - In the Class Name field, enter class_color.
 - In the Class Type list, select All.
- c. Click Add to create a new class class_color.

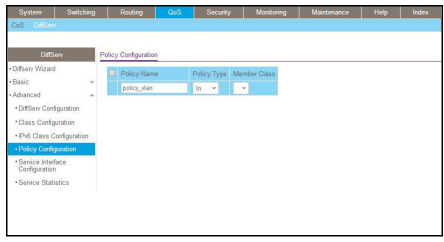
A screen similar to the following displays.



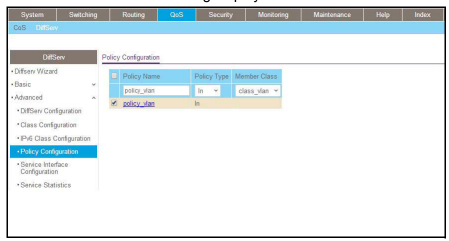
d. Click **class_color** to configure this class.



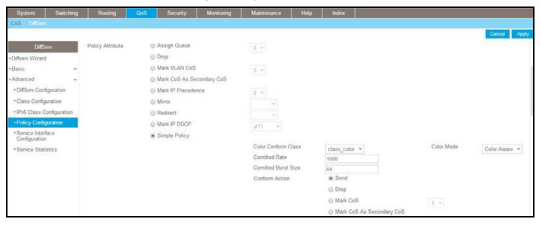
- e. Under Diffserv Class Configuration, in the Precedence Value list, select 7.
- f. Click Apply.
- Create a policy policy_vlan.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.



- b. In the Policy Name field, enter policy_vlan.
- c. In the Policy Type list, select In.
- d. Click Add.
- Associate policy_vlan with class_vlan.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.

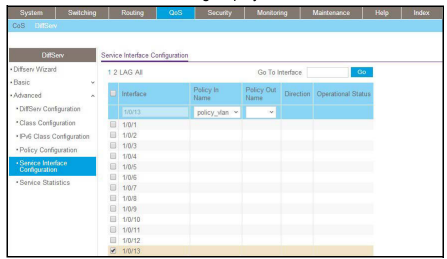


- **b.** Under Policy Configuration, scroll down and select the **policy_vlan** check box.
- c. In the Member Class field, enter class_vlan.
- d. Click Apply.
- Configure policy_vlan.
 - a. Select QoS > DiffServ > Advanced > Policy Configuration.
 - b. Click policy_vlan.



- **c.** Select the **Simple Policy** radio button.
- d. In the Color Mode list, select Color Aware.
- e. In the Color Conform Class list, select class_color.
- f. In the Committed Rates field, enter 1000.
- g. In the Committed Burst Size field, enter 64.
- h. For Conform Action, select the **Send** radio button.
- i. For Violate Action, select the **Drop** radio button.
- j. Click Apply.

- 8. Apply policy_vlan to interface 1/0/13.
 - a. Select QoS > DiffServ > Advanced > Service Interface Configuration.



- **b.** Under Service Interface Configuration, scroll down and select the Interface **1/0/13** check box.
- c. In the Policy Name list, select policy_vlan.
- d. Click Apply to save the settings.

IGMP Snooping and Querier

16

Internet Group Management Protocol features

This chapter includes the following sections:

- Internet Group Management Protocol Concepts
- IGMP Snooping
- Show igmpsnooping
- Show mac-address-table igmpsnooping
- External Multicast Router
- Multicast Router Using VLAN
- IGMP Querier Concepts
- Enable IGMP Querier
- Show IGMP Querier Status

Internet Group Management Protocol Concepts

NETGEAR implements Internet Group Management Protocol (IGMP) in the following way:

- IGMP uses version 3.
- IGMP includes snooping.
- You can enable IGMP snooping on a per-VLAN basis.

IGMP Snooping

The following are examples of the commands used in the IGMP snooping feature.

CLI: Enable IGMP Snooping

The following example shows how to enable IGMP snooping.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #set igmp
(Netgear Switch) (Config) # set igmp unknown-multicast filter
(Netgear Switch) (Config) #exit
```

Web Interface: Enable IGMP Snooping

- 1. Configure IGMP snooping:
 - a. Select Switching > Multicast > IGMP Snooping Configuration.



- b. For Admin Mode select the Enable radio button.
- **c.** For Unknown Multicast Filtering, select the **Enable** radio button.
- d. Click Apply.

Show igmpsnooping

The example is shown as CLI commands and as a web interface procedure.

CLI: Show igmpsnooping

Web Interface: Show igmpsnooping

Select **Switching > Multicast > IGMP Snooping Configuration**. A screen similar to the following displays.



Show mac-address-table igmpsnooping

The example is shown as CLI commands and as a web interface procedure.

CLI: Show mac-address-table igmpsnooping

(Netgear Switch) #show mac-address-table igmpsnooping ?			
<pre><cr>< Press Enter to execute the command.</cr></pre>			
(Netgear Switch) #show mac-address-table igmpsnooping			
	Туре	Description	Interfaces
00:01:01:00:5E:00:01:16	Dynamic	Network Assist	Fwd: 1/0/47
00:01:01:00:5E:00:01:18	Dynamic	Network Assist	Fwd: 1/0/47
00:01:01:00:5E:37:96:D0	Dynamic	Network Assist	Fwd: 1/0/47
00:01:01:00:5E:7F:FF:FA	Dynamic	Network Assist	Fwd: 1/0/47
00:01:01:00:5E:7F:FF:FE	Dynamic	Network Assist	Fwd: 1/0/47

Web Interface: Show mac-address-table igmpsnooping

Select **Switching > Multicast > IGMP Snooping Table**. A screen similar to the following displays.



External Multicast Router

The example is shown as CLI commands and as a web interface procedure.

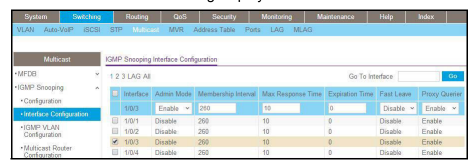
CLI: Configure the Switch with an External Multicast Router

This example configures the interface as the one the multicast router is attached to. All IGMP packets that are snooped by the switch are forwarded to the multicast router that is reachable from this interface.

(Netgear Switch) (Interface 1/0/3) # set igmp mrouter interface

Web Interface: Configure the Switch with an External Multicast Router

Select Switching > Multicast > Multicast Router Configuration.



- Under Multicast Router Configuration, scroll down and select the Interface 1/0/3 check box.
 Now 1/0/3 appears in the Interface field at the top.
- 3. In the Admin Mode field, select **Enable**.
- Click Apply.

Multicast Router Using VLAN

The example is shown as CLI commands and as a web interface procedure.

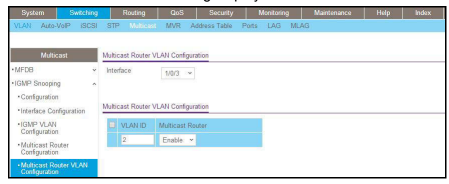
CLI: Configure the Switch with a Multicast Router Using VLAN

This example configures the interface to forward only the snooped IGMP packets that come from VLAN ID (<VLAN Id>) to the multicast router attached to this interface.

```
(Netgear Switch)(Interface 1/0/3)# set igmp mrouter 2
```

Web Interface: Configure the Switch with a Multicast Router Using VLAN

1. Select Switching > Multicast > Multicast Router VLAN Configuration.



- Under Multicast Router VLAN Configuration, scroll down and select the Interface 1/0/3 check box.
- **3.** Enter the following information in the Multicast Router VLAN Configuration.
 - In the VLAN ID field, enter 2.
 - In the Multicast Router field, select Enable.
- Click Apply.

IGMP Querier Concepts

When the switch is used in network applications where video services such as IPTV, video streaming, and gaming are deployed, the video traffic is normally flooded to all connected ports because such traffic packets usually have multicast Ethernet addresses. IGMP snooping can be enabled to create a multicast group to direct that traffic only to those users that require it.

However, the IGMP snooping operation usually requires an extra network device—usually a router—that can generate an IGMP membership query and solicit interested nodes to respond. With the built-in IGMP querier feature inside the switch, such an external device is no longer needed.

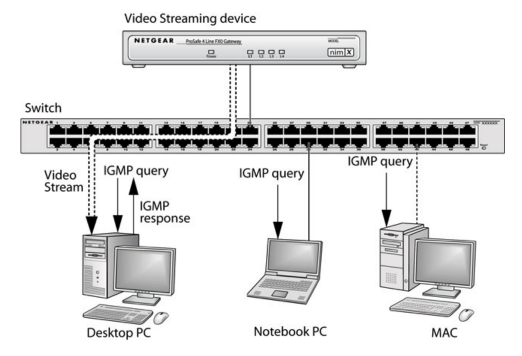


Figure 30. IGMP querier

Since the IGMP querier is designed to work with IGMP snooping, it is necessary to enable IGMP snooping when using it. The following figure shows a network application for video streaming service using the IGMP querier feature.

Enable IGMP Querier

The example is shown as CLI commands and as a web interface procedure.

CLI: Enable IGMP Querier

Use the following CLI commands to set up the switch to generate an IGMP querier packet for a designated VLAN. The IGMP packet will be transmitted to every port on the VLAN. The following example enables the querier for VLAN 1 and uses 10.10.10.1 as the source IP address in querier packets. See the *Command Line Reference* for more details about other IGMP querier command options.

```
(Netgear switch) #vlan database
(Netgear switch) (vlan) #set igmp 1
(Netgear switch) (vlan) #set igmp querier 1
(Netgear switch) (vlan) #exit
(Netgear switch) #config
(Netgear switch) (config) #set igmp querier
(Netgear switch) (config) #set igmp querier address 10.10.10.1
(Netgear switch) (config) #set igmp querier address 10.10.10.1
```

Web Interface: Enable IGMP Querier

1. Select Switching > Multicast > IGMP VLAN Configuration.



- 2. Enable IGMP snooping on VLAN 1.
 - a. Select Switching > Multicast > IGMP Snooping > IGMP VLAN Configuration.



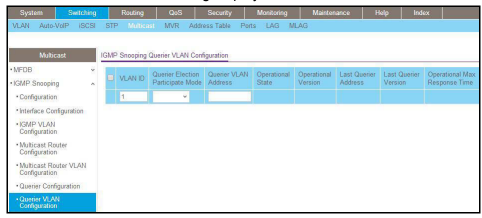
- **b.** Enter the following information:
 - In the VLAN ID field, enter 1.
 - In the Admin Mode field, select Enable.

A screen similar to the following displays.

- c. Click Add.
- **3.** Enable the IGMP snooping querier globally.
 - a. Select Switching > Multicast > IGMP Snooping > IGMP VLAN Configuration.

Multicast Querier Configuration · MFDB Querier Admin Mode IGMP Snooping Snooping Querier Address IGMP Version Configuration (1 to 2) • Interface Configuration Query Interval(secs) (1 to 1800) Querier Expiry Interval(secs) · IGMP VLAN 60 (60 to 300) Configuration Multicast Router Configuration VLAN IDs Enabled for IGMP Snooping Querier Multicast Router VLAN Configuration

- **b.** Enter the following information:
 - For Querier Admin Mode, select the **Enable** radio button.
 - In the Querier IP Address field, enter 10.10.10.1.
- c. Click Apply.
- 4. Enable the IGMP snooping querier on VLAN 1.
 - a. Select Switching > Multicast > IGMP Snooping Querier VLAN Configuration.



- b. In the VLAN ID field, enter 1.
- 5. Click Add.

Show IGMP Querier Status

The example is shown as CLI commands and as a web interface procedure.

CLI: Show IGMP Querier Status

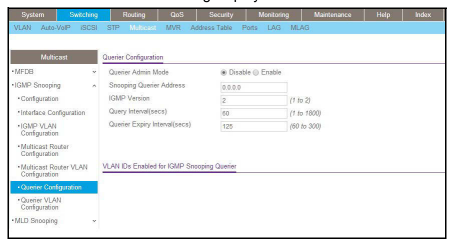
To see the IGMP querier status, use the following command.

The command shows that the IGMP admin mode is Active. The mode is controlled by the **set igmp** command. If the mode is inactive, no query packet is sent.

Web Interface: Show IGMP Querier Status

1. Select Switching > Multicast > IGMP Snooping > Querier Configuration.

A screen similar to the following displays.



2. Click Refresh.

MVR

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Multicast VLAN Registration

This chapter includes the following sections:

- Multicast VLAN Registration
- Configure MVR in Compatible Mode
- Configure MVR in Dynamic Mode

Multicast VLAN Registration

The IGMP Layer 3 protocol is widely used for IPv4 network multicasting. In Layer 2 networks, the IGMP protocol uses resources inefficiently. For example, a Layer 2 switch multicast traffic to all ports even if there are receivers connected to only a few ports.

To fix this problem, the IGMP snooping protocol was developed. But the problem reappears when receivers are in different VLANs. Multicast VLAN registration (MVR) is intended to solve the problem of receivers in different VLANs. It uses a dedicated manually configured VLAN, called the multicast VLAN, to forward multicast traffic over Layer 2 network in conjunction with IGMP snooping.

MVR, like the IGMP Snooping protocol, allows a Layer 2 switch to snoop on the IGMP control protocol. Both protocols operate independently of each other. Both protocols can be enabled on the switch interfaces at the same time. In such a case, MVR listens to the join and report messages only for groups configured statically. All other groups are managed by IGMP snooping.

There are two types of MVR ports: source and receiver.

- The source port is the port to which the multicast traffic flows using the multicast VLAN.
- The receiver port is the port where a listening host is connected to the switch. It can
 utilize any (or no) VLAN, except the multicast VLAN. This implies that the MVR switch
 performs VLAN tag substitution from the multicast VLAN source port to the VLAN tag
 used by the receiver port.

The multicast VLAN is the VLAN that you configure in the specific network for MVR purposes. The multicast VLAN is used to transfer multicast traffic over the network to avoid duplication of multicast streams for clients in different VLANs. The operator must configure the multicast VLAN manually for all source ports in the network. A diagram of a network configured for MVR is shown in the following illustration. SP is the source port and RP is the receiver port.

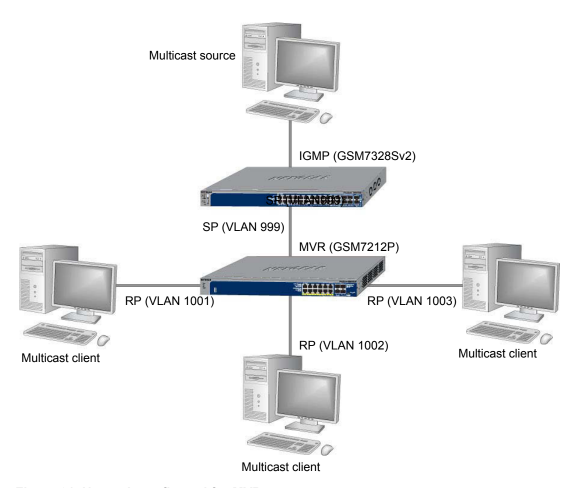


Figure 31. Network configured for MVR

Note: The following examples show how to configure the MVR on the MVR switch (GSM7212P in this case).

Configure MVR in Compatible Mode

In compatible mode, the MVR switch does not learn multicast groups; the groups have to be configured by the operator as the MVR does not forward IGMP reports from the hosts (RP port) to the IGMP router (SP port). To operate in this mode, the IGMP router has to be statically configured to transmit all required multicast streams to the MVR switch.

CLI: Configure MVR in Compatible Mode

1. Create MVLAN, VLAN1, VLAN2, and VLAN3.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 999,1001, 1002, 1003
(Netgear Switch) (Vlan) #vlan name 999 mVlan
(Netgear Switch) (Vlan) #vlan name 1001 Vlan1
(Netgear Switch) (Vlan) #vlan name 1002 Vlan2
(Netgear Switch) (Vlan) #vlan name 1003 Vlan3
(Netgear Switch) (Vlan) #exit
```

2. Enable MVR, configure VLAN 999 as a multicast VLAN, and add group 224.1.2.3 to MVR.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #mvr
(Netgear Switch) (Config) #mvr vlan 999
(Netgear Switch) (Config) #mvr group 224.1.2.3
```

Configure multicast VLAN on the source port.

```
(Netgear Switch) (Config) #interface 0/9
(Netgear Switch) (Interface 0/9) #vlan participation include 999
(Netgear Switch) (Interface 0/9) #vlan tagging 999
(Netgear Switch) (Interface 0/9) #mvr
(Netgear Switch) (Interface 0/9) #mvr type source
(Netgear Switch) (Interface 0/9) #exit
```

4. Configure the receive ports.

Note: The receive port can participate in only one VLAN.

Managed Switches

```
(Netgear Switch) (Config) #interface 0/1
(Netgear Switch) (Interface 0/1) #vlan participation include 1001
(Netgear Switch) (Interface 0/1) #vlan pvid 1001
(Netgear Switch) (Interface 0/1) #vlan participation exclude 1
(Netgear Switch) (Interface 0/1) #mvr
(Netgear Switch) (Interface 0/1) #mvr type receiver
(Netgear Switch) (Interface 0/1) #mvr vlan 999 group 224.1.2.3
(Netgear Switch) (Interface 0/1) #exit
(Netgear Switch) (Config) #interface 0/5
(Netgear Switch) (Interface 0/5) #vlan participation include 1002
(Netgear Switch) (Interface 0/5) #vlan pvid 1002
(Netgear Switch) (Interface 0/5) #vlan participation exclude 1
(Netgear Switch) (Interface 0/5) #mvr
(Netgear Switch) (Interface 0/5) #mvr stype receiver
(Netgear Switch) (Interface 0/5) #mvr vlan 999 group 224.1.2.3
(Netgear Switch) (Interface 0/5) #exit
(Netgear Switch) (Config) #interface 0/7
(Netgear Switch) (Interface 0/7) #vlan participation include1003
(Netgear Switch) (Interface 0/7) #vlan pvid 1003
(Netgear Switch) (Interface 0/7) #vlan participation exclude 1
(Netgear Switch) (Interface 0/7) #mvr
(Netgear Switch) (Interface 0/7) #mvr type receiver
(Netgear Switch) (Interface 0/7) #mvr vlan 999 group 224.1.2.3
(Netgear Switch) (Interface 0/7) #exit
```

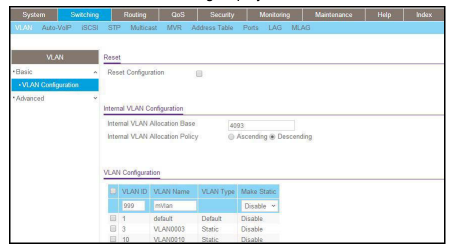
Display the MVR status.

```
(Netgear Switch) #show mvr
MVR Running..... TRUE
MVR Max Multicast Groups..... 256
MVR Current multicast groups..... 1
MVR Global query response time.... 5 (tenths of sec)
MVR Mode..... compatible
(Netgear Switch) #show mvr interface
Port
         Type
                                         Immediate Leave
_____
                                         _____
                       -----
0/1
         RECEIVER
                       ACTIVE/InVLAN
                                         DISABLED
0/5
        RECEIVER
                       ACTIVE/InVLAN
                                         DISABLED
0/7
         RECEIVER
                       ACTIVE/InVLAN
                                         DISABLED
0/9
         SOURCE
                      ACTIVE/InVLAN
                                         DISABLED
```

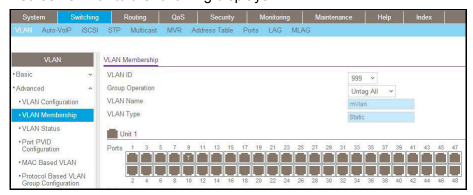
Web Interface: Configure MVR in Compatible Mode

- 1. Create MVLAN 999, VLAN1 1001, VLAN2 1002 and VLAN3 1003.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.



- **b.** In the VLAN ID field, enter **999**, and in the VLAN Name field, enter **mVlan**.
- c. Click Add.
- d. Repeat step b and c to create VLAN1 1001, VLAN2 1002, and VLAN3 1003.
- 2. Add port 9 into MVLAN 999 with tagged mode.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID list, select 999.
- c. Click Unit 1. The ports display.
- **d.** Click the gray box under port 9 until T displays. The T specifies that the egress packet is tagged for the ports.
- **e.** Click **Apply** to save the settings.
- **f.** Repeat steps from b to e, add port 0/1 to VLAN1 1001, add port 0/5 to VLAN2 1002, and add port 0/7 to VLAN3 1003.

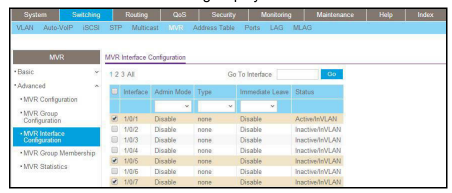
- 3. Enable MVR and multicast VLAN
 - a. Select Switching > MVR > Basic > MVR Configuration.



- **b.** For MVR Running, select **Enable**.
- c. In the MVR Multicast VLAN field, enter 999.
- d. Click Apply.
- 4. Add multicast group 224.1.2.3 to MVR.
 - a. Select Switching > MVR > Basic > MVR Group Configuration.



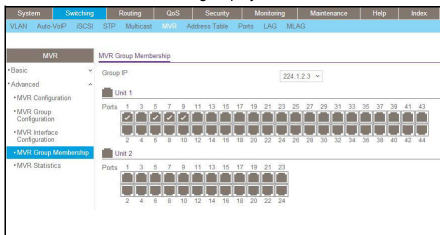
- **b.** In the MVR Group IP field, enter **224.1.2.3**.
- c. Click Add.
- 5. Configure a receiver on interface 0/1, 0/5, and 0/7.
 - a. Select Switching > MVR > Basic > MVR Interface Configuration.



- Under MVR Interface Configuration, scroll down and select the Interface 0/1, 0/5 and 0/7 check boxes.
- **c.** Enter the following information:
 - In the Admin Mode list, select Enable.
 - In the Type list, select Receiver.
- **d.** Click **Apply** to save the settings.
- Configure source interface.
 - a. Select Switching > MVR > Basic > MVR Interface Configuration.



- **b.** Under MVR Interface Configuration, scroll down and select the Interface **0/9** check box.
- **c.** Enter the following information:
 - In the Admin Mode list, select Enable.
 - In the Type list, select source.
- d. Click Apply to save the settings.
- Configure MVR Group Membership.
 - a. Select Switching > MVR > Advanced > MVR Membership.



- b. In the Group IP list, select 224.1.2.3.
- **c.** Click **Unit 1**. The ports display.
- **d.** Click the gray boxes under ports **1**, **5**, and **7**. (Port 9 is already in MVR group 224.1.2.3 because it is configured as the source port.)
- e. Click Apply to save the settings.

Configure MVR in Dynamic Mode

CLI: Configure MVR in Dynamic Mode

In dynamic mode, the MVR switch learns existing multicast groups by snooping the IGMP queries from router on source ports and forwarding the IGMP reports from the hosts to the IGMP router on the Multicast VLAN (with appropriate translation of the VLAN ID).

Create MVLAN, VLAN1, VLAN2, and VLAN3.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 999,1001, 1002, 1003
(Netgear Switch) (Vlan) #vlan name 999 mVlan
(Netgear Switch) (Vlan) #vlan name 1001 Vlan1
(Netgear Switch) (Vlan) #vlan name 1002 Vlan2
(Netgear Switch) (Vlan) #vlan name 1003 Vlan3
(Netgear Switch) (Vlan) #exit
```

Managed Switches

2. Enable MVR, configure VLAN 999 as a multicast VLAN, and add group 224.1.2.3 to MVR.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #mvr
(Netgear Switch) (Config) #mvr vlan 999
(Netgear Switch) (Config) #mvr group 224.1.2.3
```

Configure MVR in dynamic mode.

```
(Netgear Switch) (Config) #mvr mode dynamic
```

4. Configure multicast VLAN on the source port.

```
(Netgear Switch) (Config) #interface 0/9
(Netgear Switch) (Interface 0/9) #vlan participation include 999
(Netgear Switch) (Interface 0/9) #vlan tagging 999
(Netgear Switch) (Interface 0/9) #mvr
(Netgear Switch) (Interface 0/9) #mvr type source
(Netgear Switch) (Interface 0/9) #exit
```

5. Configure the receive ports.

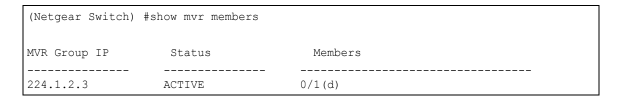
Note: A receive port can participate in only one VLAN.

```
(Netgear Switch) (Config) #interface 0/1
(Netgear Switch) (Interface 0/1) #vlan participation include 1001
(Netgear Switch) (Interface 0/1) #vlan pvid 1001
(Netgear Switch) (Interface 0/1) #vlan participation exclude 1
(Netgear Switch) (Interface 0/5) #mvr
(Netgear Switch) (Interface 0/1) #mvr type receiver
(Netgear Switch) (Interface 0/1) #exit
(Netgear Switch) (Config) #interface 0/5
(Netgear Switch) (Interface 0/5) #vlan participation include 1002
(Netgear Switch) (Interface 0/5) #vlan pvid 1002
(Netgear Switch) (Interface 0/5) #vlan participation exclude 1
(Netgear Switch) (Interface 0/5) #mvr
(Netgear Switch) (Interface 0/5) #mvr stype receiver
(Netgear Switch) (Interface 0/5) #exit
(Netgear Switch) (Config) #interface 0/7
(Netgear Switch) (Interface 0/7) #vlan participation include1003
(Netgear Switch) (Interface 0/7) #vlan pvid 1003
(Netgear Switch) (Interface 0/7) #vlan participation exclude 1
(Netgear Switch) (Interface 0/7) #mvr
(Netgear Switch) (Interface 0/7) #mvr type receiver
(Netgear Switch) (Interface 0/7) #exit
```

6. Show the MVR status.

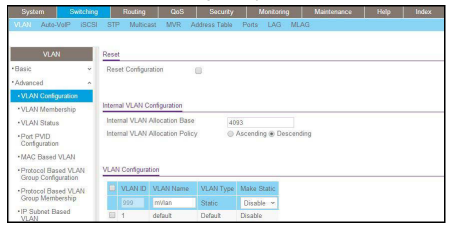
```
(Netgear Switch) #show mvr
MVR Running..... TRUE
MVR multicast VLAN..... 999
MVR Max Multicast Groups..... 256
MVR Current multicast groups..... 1
MVR Global query response time.... 5 (tenths of sec)
MVR Mode..... compatible
(Netgear Switch) #show mvr interface
        Type
                        Status
Port
                                           Immediate Leave
-----
        -----
                                           _____
0/1
         RECEIVER
                        ACTIVE/InVLAN
                                           DISABLED
0/5
         RECEIVER
                        ACTIVE/InVLAN
                                           DISABLED
0/7
          RECEIVER
                        ACTIVE/InVLAN
                                           DISABLED
0/9
        SOURCE
                       ACTIVE/InVLAN
                                           DISABLED
```

After port 0/1 receive IGMP report for Multicast Group 224.1.2.3, it will be added to the MVR Group 224.1.2.3.

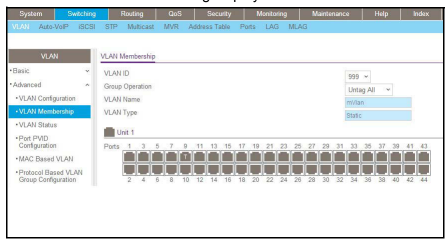


Web Interface: Configure MVR in Dynamic Mode

- 1. Create MVLAN 999, VLAN1 1001, VLAN2 1002, and VLAN3 1003.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



- **b.** In the VLAN ID field, enter **999**, and in the VLAN Name field, enter **mVlan**.
- c. Click Add.
- d. Repeat step b and c to create VLAN1 1001, VLAN2 1002, and VLAN3 1003.
- e. Add port 9 into MVLAN 999 with tagged mode.
- f. Select Switching > VLAN > Advanced > VLAN Membership.



- g. In the VLAN ID list, select 999.
- h. Click Unit 1. The ports display.
- i. Click the gray boxes under port **9** until T displays. The T specifies that the egress packet is tagged for the ports.
- j. Click **Apply** to save the settings.
- **k.** Repeat steps from b to e, add port 0/1 to VLAN1 1001, add port 0/5 to VLAN2 1002, and add port 0/7 to VLAN3 1003.
- Enable MVR and multicast VLAN.
 - a. Select Switching > MVR > Basic > MVR Configuration.



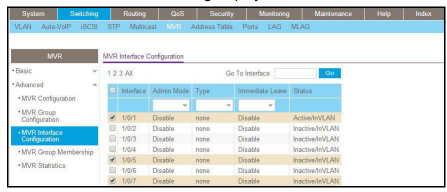
- **b.** From the MVR Running list, select **Enable**.
- c. In the MVR Multicast Vlan field, enter 999.
- **d.** From the MVR mode list, select **dynamic**.
- e. Click Apply.
- 3. Add multicast group 224.1.2.3 to the MVR.

a. Select Switching > MVR > Basic > MVR Group Configuration.

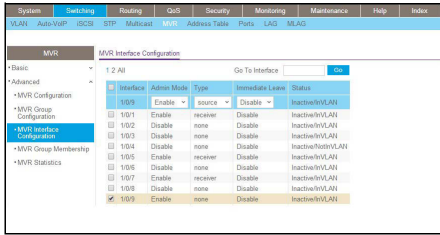
A screen similar to the following displays.



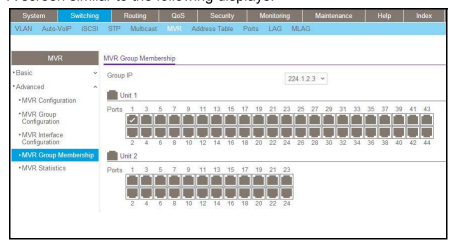
- b. In the MVR Group IP field, enter 224.1.2.3.
- c. Click Add.
- 4. Configure a receiver on interface 0/1, 0/5 and 0/7.
 - a. Select Switching > MVR > Basic > MVR Interface Configuration.



- Under MVR Interface Configuration, scroll down and select the Interface 0/1, 0/5 and 0/7 check boxes
- **c.** Enter the following information:
 - In the Admin Mode list, select Enable.
 - In the Type list, select Receiver.
- **d.** Click **Apply** to save the settings.
- 5. Configure a source interface.
 - a. Select Switching > MVR > Basic > MVR Interface Configuration.



- b. Under MVR Interface Configuration, scroll down and select the Interface 0/9 check box.
- **c.** Enter the following information:
 - In the Admin Mode list, select **Enable**.
 - In the Type list, select **source**.
- **d.** Click **Apply** to save the settings.
- After port 1 receives an IGMP report for multicast group 224.1.2.3, it is added into MVR group 224.1.2.3.
 - a. Select Switching > MVR > Advanced > MVR Group Membership.



Security Management

Port security features

This chapter includes the following sections:

- Port Security Concepts
- Set the Dynamic and Static Limit on Port 1/0/1
- Convert the Dynamic Address Learned from 1/0/1 to a Static Address
- Create a Static Address
- Protected Ports
- 802.1x Port Security
- Create a Guest VLAN
- Assign VLANs Using RADIUS
- Dynamic ARP Inspection
- Static Mapping
- DHCP Snooping
- Enter Static Binding into the Binding Database
- Maximum Rate of DHCP Messages
- IP Source Guard
- Authorization
- Accounting

Port Security Concepts

Port security helps to secure the network by preventing unknown devices from forwarding packets. When a link goes down, all dynamically locked addresses are freed. The port security feature offers the following benefits:

- You can limit the number of MAC addresses on a given port. Packets that have a
 matching MAC address (secure packets) are forwarded; all other packets (unsecure
 packets) are restricted.
- You can enable port security on a per port basis.

Port security implements two traffic filtering methods, dynamic locking and static locking. These methods can be used concurrently.

• **Dynamic locking**. You can specify the maximum number of MAC addresses that can be learned on a port. The maximum number of MAC addresses is platform-dependent and is listed in the software release notes. After the limit is reached, additional MAC addresses are not learned. Only frames with allowable source MAC addresses are forwarded.

Note: If you want to set a specific MAC address for a port, set the dynamic entries to 0, then allow only packets with a MAC address matching the MAC address in the static list.

Dynamically locked addresses can be converted to statically locked addresses. Dynamically locked MAC addresses are aged out if another packet with that address is not seen within the age-out time. You can set the time-out value. Dynamically locked MAC addresses are eligible to be learned by another port. Static MAC addresses are not eligible for aging.

Static locking. You can manually specify a list of static MAC addresses for a port.
 Dynamically locked addresses can be converted to statically locked addresses.

Set the Dynamic and Static Limit on Port 1/0/1

The example is shown as CLI commands and as a web interface procedure.

CLI: Set the Dynamic and Static Limit on Port 1/0/1

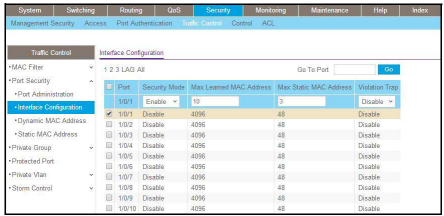
```
(Netgear Switch) (Config) #port-security
Enable port-security globally
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #port-security
Enable port-security on port 1/0/1
(Netgear Switch) (Interface 1/0/1) #port-security max-dynamic 10
Set the dynamic limit to 10
(Netgear Switch) (Interface 1/0/1) #port-security max-static 3
Set the static limit to 3
(Netgear Switch) (Interface 1/0/1) #ex
(Netgear Switch) (Config) #ex
(Netgear Switch) #show port-security 1/0/1
        Admin
                   Dynamic
                                    Static
                                                   Violation
Intf
       Mode Limit
                                    Limit
                                                   Trap Mode
1/0/1 Disabled 10
                                                   Disabled
```

Web Interface: Set the Dynamic and Static Limit on Port 1/0/1

Select Security > Traffic Control > Port Security > Port Administrator.



- **b.** Under Port Security Configuration, next to Port Security Mode, select the **Enable** radio button.
- **c.** Click **Apply** to save the settings.
- 2. Set the dynamic and static limit on the port 1/0/1:
 - a. Select Security > Traffic Control > Port Security > Interface Configuration.



b. Scroll down and select the Interface 1/0/1 check box.

Now 1/0/1 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the Port Security field, select Enable.
 - In the Max Allowed Dynamically Learned MAC field, enter 10.
 - In the Max Allowed Statically Locked MAC field, enter 3.
- **d.** Click **Apply** to save the settings.

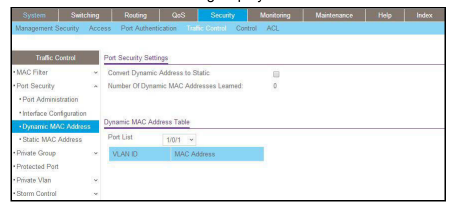
Convert the Dynamic Address Learned from 1/0/1 to a Static Address

The example is shown as CLI commands and as a web interface procedure.

CLI: Convert the Dynamic Address Learned from 1/0/1 to the Static Address

Web Interface: Convert the Dynamic Address Learned from 1/0/1 to the Static Address

1. Select Security > Traffic Control > Port Security > Dynamic MAC Address.



- Under Port Security Configuration, in the Port List field, select 1/0/1.
- Select the Convert Dynamic Address to Static check box.
- Click Apply to save the settings.

Create a Static Address

The example is shown as CLI commands and as a web interface procedure.

CLI: Create a Static Address

(Netgear Switch) (Interface 1/0/1) #port-security mac-address 00:13:00:01:02:03

Web Interface: Create a Static Address

1. Select Security > Traffic Control > Port Security > Static MAC address.

A screen similar to the following displays.



- Under Port List, in the Interface list, select 1/0/1.
- 3. In the Static MAC Address section of the screen, enter the following information:
 - In the Static MAC Address field, enter 00:13:00:01:02:03.
 - In the Vlan ID list, select 3.
- 4. Click Add.

Protected Ports

This section describes how to set up protected ports on the switch. Some situations might require that traffic is prevented from being forwarded between any ports at Layer 2 so that one user cannot see the traffic of another user on the same switch. Protected ports can:

- Prevent traffic from being forwarded between protected ports.
- Allow traffic to be forwarded between a protected port and a non-protected port.

In following example, PC 1 and PC 2 can access the Internet as usual, but PC 1 cannot see the traffic that is generated by PC 2, that is, no traffic is forwarded between PC 1 and PC 2.

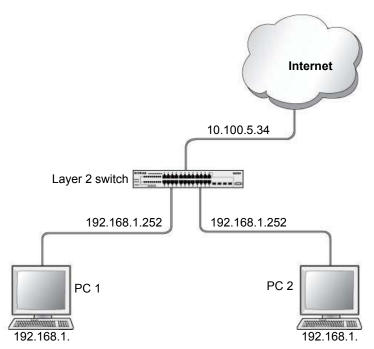


Figure 32. Protected ports

CLI: Configure a Protected Port to Isolate Ports on the Switch

1. Create one VLAN 192 including PC 1 and PC 2.

```
(Netgear Switch) #vlan database
(Netgear Switch) #vlan 192
(Netgear Switch) #vlan routing 192
(Netgear Switch) #exit
(Netgear Switch) #configure
(Netgear Switch) (Config) #interface 1/0/23
(Netgear Switch) (Interface 1/0/23) #vlan pvid 192
(Netgear Switch) (Interface 1/0/23) #vlan participation include 192
(Netgear Switch) (Interface 1/0/23) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #vlan pvid 192
(Netgear Switch) (Interface 1/0/24) #vlan participation include 192
(Netgear Switch) (Interface 1/0/24) #exit
(Netgear Switch) (Interface-vlan 192) #interface vlan 192
(Netgear Switch) (Interface-vlan 192) #routing
(Netgear Switch) (Interface-vlan 192) #ip address 192.168.1.254 255.255.255.0
(Netgear Switch) (Interface-vlan 192) #exit
```

2. Create one VLAN 202 connected to the Internet.

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 202
(Netgear Switch) (Vlan)#vlan routing 202
(Netgear Switch) (Vlan)#exit
(Netgear Switch) #configure
(Netgear Switch) (Config)#interface 1/0/48
(Netgear Switch) (Interface 1/0/48)#vlan pvid 202
(Netgear Switch) (Interface 1/0/48)#vlan participation include 202
(Netgear Switch) (Interface 1/0/48)#exit
(Netgear Switch) (Interface 1/0/48)#exit
(Netgear Switch) (Config)#interface vlan 202
(Netgear Switch) (Interface-vlan 202)#routing
(Netgear Switch) (Interface-vlan 202)ip address 10.100.5.34 255.255.255.0
(Netgear Switch) (Interface-vlan 202)#exit
```

Create a DHCP pool to allocated IP addresses to PCs.

```
(Netgear Switch) (config) #service dhcp
(Netgear Switch) (config) #ip dhcp pool pool-a
(Netgear Switch) (Config-dhcp-pool) #dns-server 12.7.210.170
(Netgear Switch) (Config-dhcp-pool) #default-router 192.168.1.254
(Netgear Switch) (Config-dhcp-pool) #network 192.168.1.0 255.255.255.0
(Netgear Switch) (Config-dhcp-pool) #exit
```

Enable IP routing and configure a default route.

```
(Netgear Switch) (config) #ip routing
(Netgear Switch) (config) #ip route 0.0.0.0 0.0.0.0 10.100.5.252
```

5. Enable a protected port on 1/0/23 and 1/0/24.

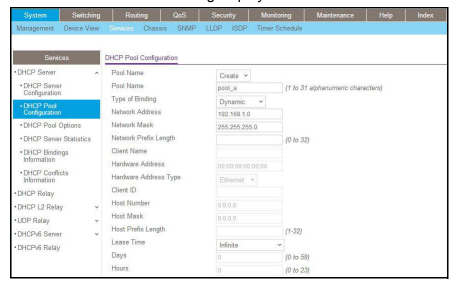
```
(Netgear Switch) (Config) #interface 1/0/23
(Netgear Switch) (Interface 1/0/23) #switchport protected
(Netgear Switch) (Interface 1/0/23) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #switchport protected
(Netgear Switch) (Interface 1/0/24) #exit
```

Web Interface: Configure a Protected Port to Isolate Ports on the Switch

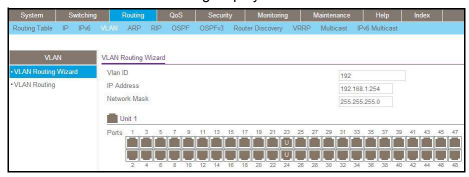
1. Create a DHCP pool:

Note: This example assumes that the DHCP service is enabled. For information about how to enable the DHCP service, see the web interface procedure in *Configure a DHCP Server in Dynamic Mode* on page 480.

a. Select System > Services > DHCP Server > DHCP Server Configuration.



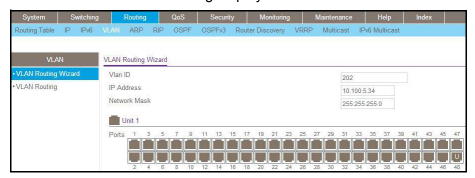
- **b.** Under DHCP Pool Configuration, enter the following information:
 - In the Pool Name field, select Create.
 - In the Pool Name field, enter pool-a.
 - In the Type of Binding field, select Dynamic.
 - In the Network Number field, enter 192.168.1.0.
 - In the Network Mask field, enter 255.255.255.0.
 - In the Days field, enter 1.
 - Click Default Router Addresses. The DNS server address fields display. In the first Router Address field, enter 192.168.1.254.
 - Click DNS Server Addresses. The router address fields display. In the first DNS Server Address field, enter 12.7.210.170.
- c. Click Add.
- Configure a VLAN and include ports 1/0/23 and 1/0/24 in the VLAN:
 - a. Select Routing > VLAN > VLAN Routing Wizard.



- **b.** Enter the following information:
 - In the Vlan ID field, enter 192.
 - In the IP Address field, enter 192.168.1.254.
 - In the Network Mask field, enter 255.255.255.0.
- c. Click Unit 1. The ports display:
 - Click the gray box under port 23 twice until U displays.
 - Click the gray box under port 24 twice until U displays.

The U specifies that the egress packet is untagged for the port.

- d. Click Apply to save the VLAN that includes ports 23 and 24.
- 3. Configure a VLAN and include port 1/0/48 in the VLAN:
 - a. Select Routing > VLAN > VLAN Routing Wizard.

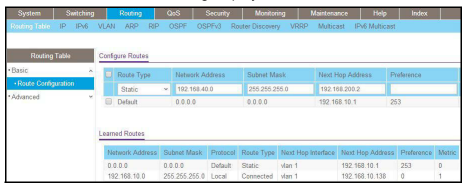


- **b.** Enter the following information:
 - In the Vlan ID field, enter 202.
 - In the IP Address field, enter 10.100.5.34.
 - In the Network Mask field, enter 255.255.255.0.
- **c.** Click **Unit 1**. The ports display:
- **d.** Click the gray box under port **48** twice until **U** displays. The U specifies that the egress packet is untagged for the port.
- e. Click **Apply** to save the VLAN that includes port 48.

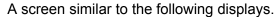
- 4. Enable IP routing:
 - a. Select Routing > IP > Basic > IP Configuration.

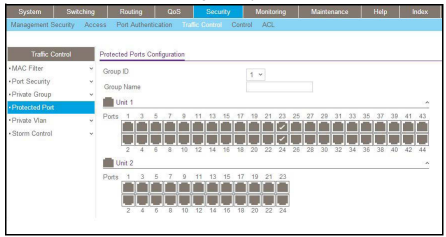


- **b.** Under IP Configuration, make the following selections:
 - For Routing Mode, select the Enable radio button.
 - For IP Forwarding Mode, select the Enable radio button.
- c. Click **Apply** to enable IP routing.
- 5. Configure default route for VLAN 202:
 - a. Select Routing > Routing Table > Basic > Route Configuration.



- **b.** Under Configure Routes, in the **Route Type** list, select **Default Route**.
- c. In the Next Hop IP Address field, enter 10.100.5.252.
- **d.** Click **Add** to add the route that is associated to VLAN 202 to the Learned Routes table.
- 6. Configure port 23 and port 24 as protected ports:
 - a. Select Security > Traffic Control > Protected Port.





- **b.** Under Protected Ports Configuration, click **Unit 1**. The ports display.
 - Click the gray box under port 23. A check mark displays in the box.
 - Click the gray box under port 24. A check mark displays in the box.
- c. Click **Apply** to activate ports 23 and 24 as protected ports.

802.1x Port Security

This section describes how to configure the 802.1x port security feature on a switch port. IEEE 802.1x authentication prevents unauthorized clients from connecting to a VLAN unless these clients are authorized by the server. 802.1x port security prevents unauthorized clients from connecting to a VLAN. It can be configured on a per-port basis.

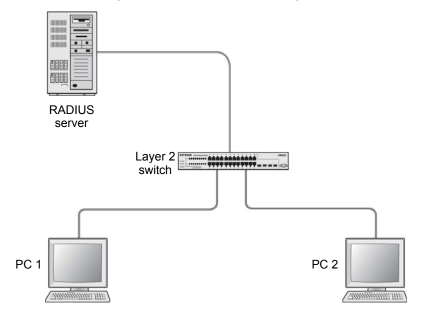


Figure 33. Using 802.1x port security

The following example shows how to authenticate the dot1x users by a RADIUS server. The management IP address is 10.100.5.33/24. The example is shown as CLI commands and as a web interface procedure.

CLI: Authenticating dot1x Users by a RADIUS Server

Assign an IP address to 1/0/19, and set force authorized mode to this port, and create a
user name list dot1xList.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ip address 192.168.1.1 255.255.255.0
(Netgear Switch) (Config) #dot1x system-auth-control
(Netgear Switch) (Config) #interface 1/0/19
(Netgear Switch) (Interface 1/0/19) #routing
(Netgear Switch) (Interface 1/0/19) #ip address 10.100.5.33 255.255.255.0
(Netgear Switch) (Interface 1/0/19) #dot1x port-control force-authorized
```

Managed Switches

Use RADIUS to authenticate the dot1x users.

(Netgear Switch) (Config) #aaa authentication dot1x default radius

Configure a RADIUS authentication server.

(Netgear Switch) (Config) #radius server host auth 10.100.5.17

4. Configure the shared secret between the RADIUS client and the server.

Netgear Switch) (Config) #radius server key auth 10.100.5.17 Enter secret (16 characters max):123456 Re-enter secret:123456

5. Set the RADIUS server as a primary server.

(Netgear Switch) (Config) #radius server msgauth 10.100.5.17
(Netgear Switch) (Config) # radius server primary 10.100.5.17

6. Configure an accounting server.

(Netgear Switch) (Config) #radius accounting mode
(Netgear Switch) (Config) #radius server host acct 10.100.5.17

Configure the shared secret between the accounting server and the client.

(Netgear Switch) (Config) #radius server key acct 10.100.5.17 Enter secret (16 characters max):123456 Re-enter secret:123456

Web Interface: Authenticating dot1x Users by a RADIUS Server

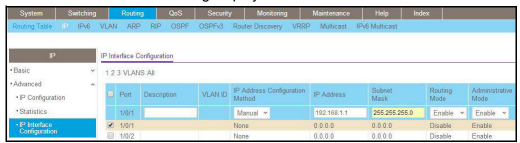
- 1. Enable routing for the switch.
 - a. Select Routing > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- Assign IP address 192.168.1.1/24 to the interface 1/0/1.
 - a. Select Routing > Advanced > IP Interface Configuration.

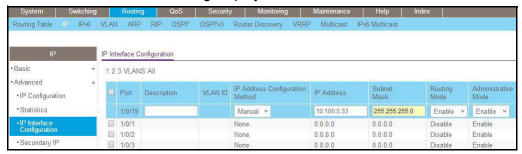
A screen similar to the following displays.



 Under IP Interface Configuration, scroll down and select the Interface 1/0/1 check box.

Now 1/0/1 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.1.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Assign IP address 10.100.5.33/24 to interface 1/0/19:
 - a. Select Routing > Advanced > IP Interface Configuration.



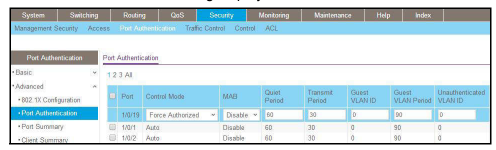
b. Scroll down and select the interface 1/0/19 check box.

Now 1/0/19 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 10.100.5.33.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 4. Create an authentication name list.
 - a. Select Security > Management Security > Login > Authentication List.

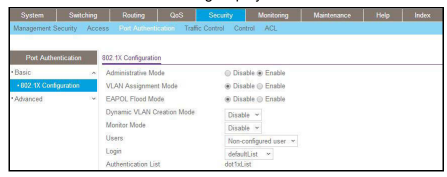


- b. Select the check box before dot1xList.
- c. In the 1 list, select Radius.
- d. Click Apply.
- 5. Set port 1/0/19 to force authorized mode. (In this case, the RADIUS server is connected to this interface.)
 - a. Select Security > Port Authentication > Advanced > Port Authentication.



- b. Scroll down and select the Interface 1/0/19 check box. Now 1/0/19 appears in the Interface field at the top.
- c. In the Control Mode list, select Force Authorized.
- d. Click Apply to save the settings.
- Enable dot1x on the switch.
 - a. Select Security > Port Authentication > Server Configuration.

A screen similar to the following displays.



- **b.** For Administrative Mode, select the **Enable** radio button.
- c. In the Login list, select dot1xList.
- **d.** Click **Apply** to save settings.
- Configure the RADIUS authentication server.
 - a. Select Security > Management Security > Server Configuration.

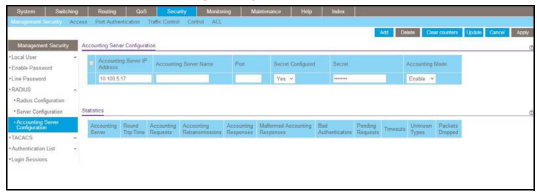


- b. In the Server Address field, enter 10.100.5.17.
- c. In the Secret Configured field, select Yes.

- d. In the Secret field, enter 123456.
- e. In the Primary Server field, select Yes.
- f. In the Message Authenticator field, select Enable.
- g. Click Add.
- Enable accounting.
 - a. Select Security > Management Security > RADIUS > Radius Configuration.



- **b.** In the **Server Address** field, enter **10.100.5.17**.
- c. In the Accounting Mode field, select Enable.
- d. Click Apply.
- 9. Configure the accounting server.
 - a. Select Security > Management Security > RADIUS > Radius Accounting Server Configuration.



- b. In the Accounting Server Address field, enter 10.100.5.17.
- c. In the Accounting Mode field, select Enable.
- d. Click Apply.

Create a Guest VLAN

The guest VLAN feature allows a switch to provide a distinguished service to dot1x unaware clients (not rogue users who fail authentication). This feature provides a mechanism to allow visitors and contractors to have network access to reach an external network with no ability to surf the internal LAN.

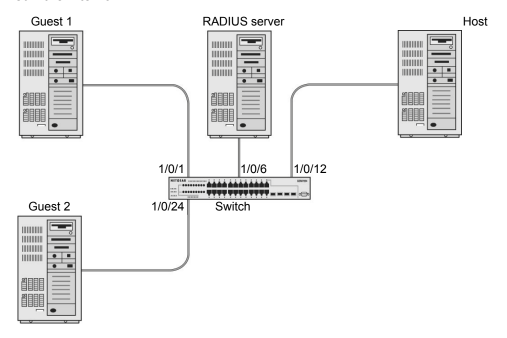


Figure 34. Guest VLAN

If a port is in port-based mode, and a client that does not support 802.1X is connected to an unauthorized port that has 802.1X enabled, the client does not respond to the 802.1X requests from the switch. The port remains in the unauthorized state, and the client is not granted access to the network. If the guest VLAN is configured for that port, then the port is placed in the configured guest VLAN and the port is moved to the authorized state, allowing access to the client after a certain amount of time (determined by the guest VLAN period). If the client attached is 802.1x aware, then this allows the client to respond to 802.1X requests from the switch.

For a port in MAC-based mode, if a guest VLAN has been configured on the port and if traffic from an unauthenticated client is detected on the port, the guest VLAN timer is started for that client. If the client is 802.1x unaware and does not respond to any 802.1x requests, when the guest VLAN timer expires, the client is authenticated and associated with the guest VLAN. This ensures that traffic from the client is accepted and switched through the guest VLAN.

In this example, dot1x is enabled on all the ports so that all the hosts that are authorized are assigned to VLAN 1. On ports 1/0/1 and 1/0/24, guest VLAN is enabled. If guests connect to the port, they are assigned to VLAN 2000, so that guests cannot access the internal VLAN, but can access each other in the guest VLAN.

CLI: Create a Guest VLAN

1. Enter the following commands:

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 2000
(Netgear Switch) (Vlan) #exit
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan participation include 2000
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #vlan participation include 2000
(Netgear Switch) (Interface 1/0/24) #vlan participation include 2000
(Netgear Switch) (Interface 1/0/24) #exit
```

Create VLAN 2000, and have 1/0/1 and 1/0/24 as members of VLAN 2000.

```
(Netgear Switch) (Config) #aaa authentication dot1x default radius
(Netgear Switch) (Config) #dot1x system-auth-control
(Netgear Switch) (Config) #radius server host auth 192.168.0.1
(Netgear Switch) (Config) #radius server key auth 192.168.0.1
Enter secret (16 characters max):12345
Re-enter secret:12345
(Netgear Switch) (Config) #interface 1/0/6
(Netgear Switch) (Interface 1/0/6) #dot1x port-control force-authorized
(Netgear Switch) (Interface 1/0/6) #exit
(Netgear Switch) (Config) #interface 1/0/12
(Netgear Switch) (Interface 1/0/12) #dot1x port-control force-authorized
(Netgear Switch) (Interface 1/0/12) #dot1x port-control force-authorized
(Netgear Switch) (Interface 1/0/12) #exit
```

Enable dot1x and RADIUS on the switch.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #dot1x guest-vlan 2000
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #dot1x guest-vlan 2000
(Netgear Switch) (Interface 1/0/24) #exit
```

Managed Switches

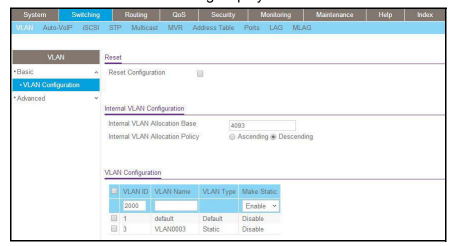
4. Enable the guest VLAN on ports 1/0/1 and 1/0/24.

(Netgear Switch) #show dot1x detail 1/0/1	
Protocol Version	1
PAE Capabilities	Authenticator
Control Mode	auto
Authenticator PAE State	Authenticated
Backend Authentication State	Idle
Quiet Period (secs)	60
Transmit Period (secs)	30
Guest VLAN ID	2000
Guest VLAN Period (secs)	90
Supplicant Timeout (secs)	30
Server Timeout (secs)	30
Maximum Requests	2
VLAN Id	2000
VLAN Assigned Reason	Guest
Reauthentication Period (secs)	3600
Reauthentication Enabled	FALSE
Key Transmission Enabled	FALSE
Control Direction	both
Maximum Users	16
Unauthenticated VLAN ID	0
Session Timeout	0
Session Termination Action	Default

Web Interface: Create a Guest VLAN

- 1. Create VLAN 2000.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.



- b. In the VLAN ID field, enter 2000.
- c. In the VLAN Type field, select Static.
- d. Click Add.
- 2. Add ports to VLAN 2000.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID list, select 2000.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under ports 1 and 24 until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply.
- 3. Set force authorized mode on ports 1/0/6 and 1/0/12.

a. Select Security > Port Authentication > Advanced > Port Authentication.

A screen similar to the following displays.



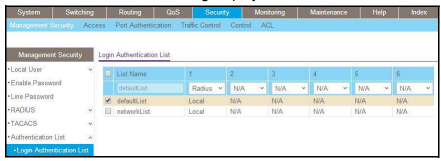
- b. Scroll down and select the Interface 1/0/6 and 1/0/12, check boxes.
- c. In the Control Mode list, select Force Authorized.
- d. Click Apply to save settings.
- 4. Enable dot1x on the switch.

Make sure that 1/0/12 and 1/0/6 are configured as force authorized before you do this step; otherwise you cannot access the switch through the Web Interface.

a. Select Security > Port Authentication > Basic > 802.1x Configuration.



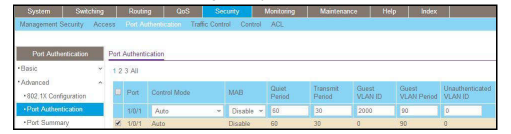
- **b.** For Administrative Mode, select the **Enable** radio button.
- **c.** Click **Apply** to save settings.
- Configure the dot1x authentication list.
 - a. Select Security > Management Security > Authentication List > Dot1x Authentication List.



- **b.** Select the **defaultList** check box.
- c. In the 1 list, select RADIUS.
- d. Click Add.
- 6. Configure the RADIUS authentication server.
 - a. Select Security > Management Security > Radius > Server Configuration.
 A screen similar to the following displays.



- b. In the Radius Server IP Address field, enter 192.168.0.1.
- c. In the Secret Configured field, select Yes.
- d. In the Secret field, enter 12345.
- e. Click Add.
- Configure the guest VLAN.
 - a. Select Security > Port Authentication > Advanced > Port Authentication.
 A screen similar to the following displays.



- **b.** Scroll down and select the port 1/0/1 and 1/0/24 check boxes.
- c. In the Guest VLAN ID field, enter 2000.
- **d.** Click **Apply** to save your settings.

Assign VLANs Using RADIUS

This feature allows the client to connect from any port and be assigned to the appropriate VLAN assigned by the RADIUS server. This gives flexibility for the clients to move around the network without requiring the administrator to do static VLAN configuration. When multiple hosts are connected to the switch on the same port, only one host uses authentication. If any VLAN information is applied on the port based on the authenticated host, the VLAN applies that information to all the hosts that are connected to that port.

- After a port is in an authorized state, if any client initiates dot1x authentication, the port clears authenticated clients' states, and in the process clears the VLAN assigned to the port (if any). Then the port continues with the new client authentication and authorization process.
- When a client authenticates itself initially on the network, the switch acts as the authenticator to the clients on the network and forwards the authentication request to the RADIUS server in the network.

For use in VLAN assignment, the following tunnel attributes are used:

- Tunnel-Type = VLAN (13)
- Tunnel-Medium-Type = 802
- Tunnel-Private-Group-ID = VLANID where VLANID is 12 bits, with a value between 1 and 4094.

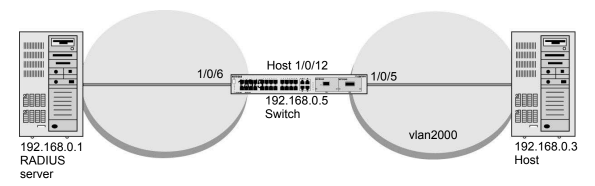


Figure 35. VLAN assignment using RADIUS

In the previous figure, the switch has placed the host in the VLAN (vlan2000) based on the user details of the clients.

The configuration on a RADIUS server for a user logged in as admin is:

- Tunnel-Type = VLAN (13)
- Tunnel-Medium-Type = 802
- Tunnel-Private-Group-ID = 2000

CLI: Assign VLANS Using RADIUS

1. Create VLAN 2000.

```
(Netgear Switch) #network protocol none
Changing protocol mode will reset ip configuration.
Are you sure you want to continue? (y/n) y
(Netgear Switch) #network parms 192.168.0.5 255.255.255.0
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 2000
(Netgear Switch) #exit
```

2. Enable dot1x authentication on the switch

```
(Netgear Switch) (Config) #dot1x system-auth-control
```

Use the RADIUS as the authenticator.

```
(Netgear Switch) (Config) #aaa authentication dot1x default radius
```

4. Enable the switch to accept VLAN assignment by the RADIUS server.

```
(Netgear Switch) (Config) #authorization network radius
```

Set the RADIUS server IP address.

```
(Netgear Switch) (Config) #radius server host auth 192.168.0.1
```

6. Set the NAS-IP address for the RADIUS server.

```
(Netgear Switch) (Config) #radius server key auth 192.168.0.1
Enter secret (16 characters max):12345
Re-enter secret:12345
Set the radius server key.
(Netgear Switch) (Config) #radius server attribute 4 192.168.0.1
```

7. Force 1/0/6 to be authorized for it to connect to the RADIUS server.

```
(Netgear Switch) (Config) #interface 1/0/6
(Netgear Switch) (Interface 1/0/6) #dot1x port-control force-authorized
(Netgear Switch) (Interface 1/0/6) #exit
```

Managed Switches

8. Show the dot1x detail for 1/0/5.

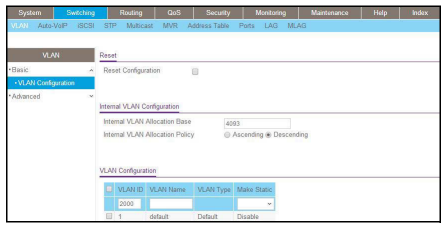
(Netgear Switch) #show dot1x detail 1/0/5	
Port	1/0/5
Protocol Version	1
PAE Capabilities	Authenticator
Control Mode	auto
Authenticator PAE State	Authenticated
Backend Authentication State	Idle
Quiet Period (secs)	60
Transmit Period (secs)	30
Guest VLAN ID	0
Guest VLAN Period (secs)	90
Supplicant Timeout (secs)	30
Server Timeout (secs)	30
Maximum Requests	2
VLAN Id	2000
VLAN Assigned Reason	RADIUS
Reauthentication Period (secs)	3600
Reauthentication Enabled	FALSE
Key Transmission Enabled	FALSE
Control Direction	both
Maximum Users	16
Unauthenticated VLAN ID	0
Session Timeout	0
Session Termination Action	Default

Web Interface: Assign VLANS Using RADIUS

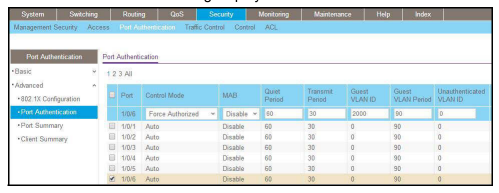
- 1. Assign the IP address for the web management interface.
 - a. Select System > Management > Network Interface > IPv4 Network Configuration.
 A screen similar to the following displays.



- **b.** For Current Network Configuration Protocol, select the **None** radio button.
- c. In the IP Address field, enter 192.168.0.5.
- d. In the Subnet Mask field, enter 255.255.255.0.
- e. Click Apply.
- 2. Create VLAN 2000.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



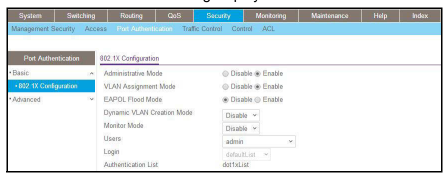
- b. In the VLAN ID field, enter 2000.
- c. In the VLAN Type field, select Static.
- d. Click Add.
- 3. Set force authorized mode on ports 1/0/6 and 1/0/12.
 - a. Select Security > Port Authentication > Advanced > Port Authentication.



- **b.** Under Port Authentication, scroll down and select the 1/0/6 and 1/0/12 check boxes.
- c. In the Control Mode list, select Force Authorized.
- d. Click Apply to save settings.
- Enable dot1x on the switch.

Make sure that 1/0/12 and 1/0/6 are configured as force authorized before you do this step; otherwise, you cannot access the switch through the web management interface.

a. Select Security > Port Authentication > Basic > 802.1x Configuration.



- b. For Administrative Mode, select the **Enable** radio button.
- **c.** For VLAN Assignment Mode, select the **Enable** radio button.
- **d.** Click **Apply** to save settings.
- 5. Configure the dot1x authentication list.
 - a. Select Security > Management Security > Authentication List > Dot1x Authentication List.



- b. Select the defaultList check box.
- c. In the 1 list, select RADIUS.
- d. Click Add.
- 6. Configure the RADIUS authentication server.
 - a. Select Security > Management Security > Radius > Server Configuration.



- b. In the Radius Server IP Address field, enter 192.168.0.1.
- c. In the Secret Configured field, select Yes.
- d. In the Secret field, enter 12345.
- e. Click Add.

Dynamic ARP Inspection

Dynamic ARP inspection (DAI) is a security feature that rejects invalid and malicious ARP packets. The feature prevents a class of man-in-the-middle attacks, where an unfriendly station intercepts traffic for other stations by poisoning the ARP caches of its unsuspecting neighbors. The miscreant sends ARP requests or responses mapping another station's IP address to its own MAC address.

DAI relies on DHCP snooping. DHCP snooping listens to DHCP message exchanges and builds a bindings database of valid tuples (MAC address, IP address, VLAN interface).

When DAI is enabled, the switch drops ARP packet if the sender MAC address and sender IP address do not match an entry in the DHCP snooping bindings database. However, it can be overcome through static mappings. Static mappings are useful when hosts configure static IP addresses, DHCP snooping cannot be run, or other switches in the network do not run dynamic ARP inspection. A static mapping associates an IP address to a MAC address on a VLAN.

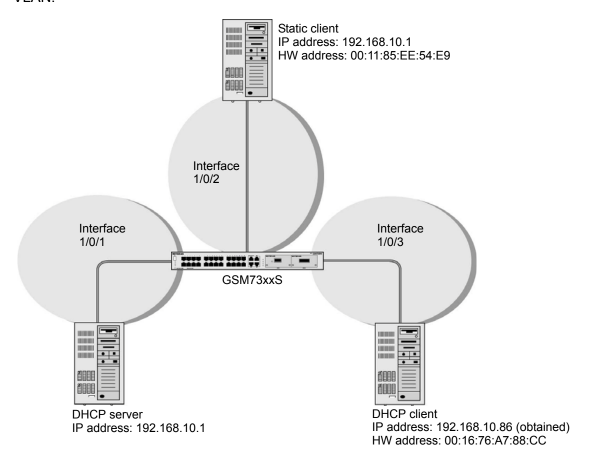


Figure 36. Dynamic ARP inspection

CLI: Configure Dynamic ARP Inspection

Enable DHCP snooping globally.

```
(Netgear Switch) (Config)# ip dhcp snooping
```

Enable DHCP snooping in a VLAN.

```
(Netgear Switch) (Config)# ip dhcp snooping vlan 1
```

3. Configure the port through which the DHCP server is reached as trusted.

```
(Netgear Switch) (Config) # interface 1/0/1
(Netgear Switch) (Interface 1/0/1) # ip dhcp snooping trust
```

4. View the DHCP Snooping Binding table.

5. Enable ARP inspection in VLAN 1.

```
(Netgear Switch) (Config) # ip arp inspection vlan 1
```

Now all ARP packets received on ports that are members of the VLAN are copied to the CPU for ARP inspection. If there are trusted ports, you can configure them as trusted in the next step. ARP packets received on trusted ports are not copied to the CPU.

6. Configure port 1/0/1 as trusted.

```
(Netgear Switch) (Config) # interface 1/0/1
(Netgear Switch) (Interface 1/0/1) # ip arp inspection trust
```

Now, ARP packets from the DHCP client go through because a DHCP snooping entry exists. However, ARP packets from the static client are dropped. For information about how to prevent ARP packets from static clients to be dropped, see *Static Mapping* on page 384.

Web Interface: Configure Dynamic ARP Inspection

- 1. Enable DHCP snooping globally.
 - a. Select Security > Control > DHCP Snooping Global Configuration.

A screen similar to the following displays.



- **b.** For DHCP Snooping Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Enable DHCP snooping in a VLAN.
 - a. Select Security > Control > DHCP Snooping Global Configuration.

A screen similar to the following displays.



- b. In the VLAN ID field, enter 1.
- c. In the DHCP Snooping Mode field, select Enable.



- Configure the port through which the DHCP server is reached as trusted.
 Here interface 1/0/1 is trusted.
 - a. Select Security > Control > DHCP Snooping Interface Configuration.



- b. Select the check box for Interface 1/0/1.
- c. For Interface 1/0/1, set the Trust Mode as **Enable**.
- d. Click Apply.

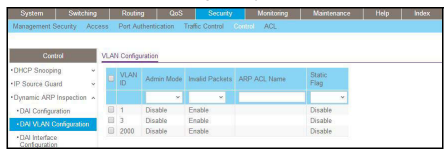
A screen similar to the following displays.



- 4. View the DHCP Snooping Binding table.
 - a. Select Security > Control > DHCP Snooping Binding Configuration.

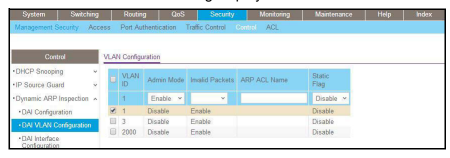


- 5. Enable ARP Inspection in VLAN 1.
 - a. Select Security > Control > Dynamic ARP Inspection > DAI VLAN Configuration.



- b. In the VLAN ID field, enter 1.
- c. In the Dynamic ARP Inspection field, select Enable.

A screen similar to the following displays.



d. Click Apply.

A screen similar to the following displays.

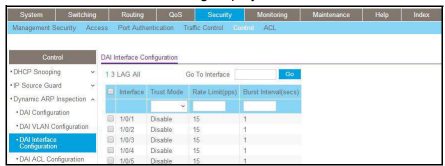


Now all the ARP packets received on the ports that are member of the VLAN are copied to the CPU for ARP inspection. If there are trusted ports, you can configure them as trusted in the next step. ARP packets received on the trusted ports are not copied to the CPU.

Note: Make sure that the administrator computer has a DHCP snooping entry or can access the device through the trusted port for ARP. Otherwise, you might get disconnected from the device.

6. Configure port 1/0/1 as trusted.

- a. Select Security > Control > Dynamic ARP Inspection > DAI Interface Configuration.
- **b.** Select the Interface 1/0/1 check box.
- c. For the Trust Mode, select Enable.
- d. Click Apply.



Now ARP packets from the DHCP client will go through; however ARP packets from the static client are dropped, since it does have a DHCP snooping entry. It can be overcome by static configuration as described in the following section, *Static Mapping* on page 384.

Static Mapping

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Static Mapping

Create an ARP ACL.

```
(Netgear Switch) (Config)# arp access-list ArpFilter
```

2. Configure the rule to allow the static client.

```
(Netgear Switch) (Config-arp-access-list) # permit ip host 192.168.10.2 mac host 00:11:85:ee:54:e9
```

Configure ARP ACL used for VLAN 1.

```
(Netgear Switch) (Config)# ip arp inspection filter ArpFilter vlan 1
```

Now the ARP packets from the static client go through because the client has an entry in the ARP table. ACL ARP packets from the DHCP client go also through because the client has a DHCP snooping entry.

This command can include the optional static keyword. If the static keyword is given, packets that do not match a permit statement are dropped without consulting the DHCP snooping bindings. In this example, ARP packets from the DHCP client are dropped since it does not have a matching rule, though it has a DHCP snooping entry.

Web Interface: Configure Static Mapping

- 1. Create an ARP ACL.
 - a. Select Security > Control > Dynamic ARP Inspection > DAI ACL Configuration.
 - **b.** In the **Name** field, enter **ArpFilter**.
 - c. Click Add.

A screen similar to the following displays.



- Configure a rule to allow the static client.
 - a. Select Security > Control > Dynamic ARP Inspection > DAI ACL Rule Configuration.
 - b. In the ACL Name list, select ArpFilter.
 - c. In the Source IP Address field, enter 192.168.10.2.
 - d. In the Source MAC Address field, enter 00:11:85:EE:54:E9.
 - e. Click Add.



- Configure the ARP ACL used for VLAN 1.
 - a. Select Security > Control > Dynamic ARP Inspection > DAI VLAN Configuration.

- b. In the ARP ACL Name field, enter ArpFilter.
- c. Click Apply.



DHCP Snooping

DHCP snooping is a security feature that monitors DHCP messages between a DHCP client and DHCP server to filter harmful DHCP message and to build a bindings database of (MAC address, IP address, VLAN ID, port) tuples that are considered authorized. The network administrator enables DHCP snooping globally and on specific VLANs and configures ports within the VLAN to be trusted or untrusted. DHCP servers must be reached through trusted ports.

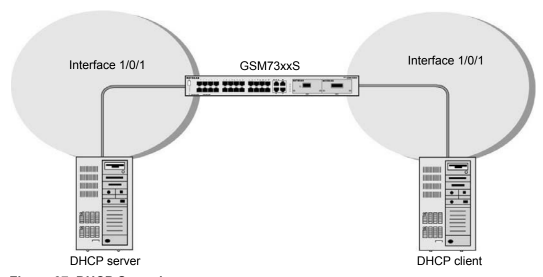


Figure 37. DHCP Snooping

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure DHCP Snooping

Enable DHCP snooping globally.

(Netgear Switch) (Config)# ip dhcp snooping

Enable DHCP snooping in a VLAN.

```
(Netgear Switch) (Config)# ip dhcp snooping vlan 1
```

3. Configure the port through which the DHCP server is reached as trusted.

```
(Netgear Switch) (Config)# interface 1/0/1
(Netgear Switch) (Interface 1/0/1)# ip dhcp snooping trust
```

View the DHCP Snooping Binding table.

Web Interface: Configure DHCP Snooping

- 1. Enable DHCP snooping globally:
 - a. Select Security > Control > DHCP Snooping Global Configuration.

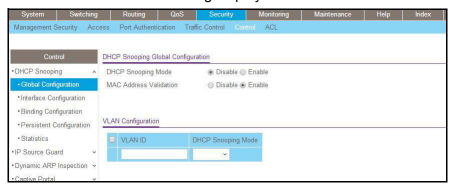


- **b.** For DHCP Snooping Mode, select **Enable**.
- c. Click Apply.



- 2. Enable DHCP snooping in a VLAN.
 - a. Select Security > Control > DHCP Snooping Global Configuration.

A screen similar to the following displays.



- b. In the VLAN ID list, select 1.
- c. For DHCP Snooping Mode, select the **Enable** radio button.



- d. Click Apply.
- Configure the port through which DHCP server is reached as trusted.
 - a. Select Security > Control > DHCP Snooping Interface Configuration.



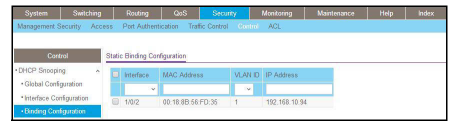
- b. Select the Interface 1/0/1check box.
- **c.** For Interface 1/01/, in the Trust Mode field, select **Enable**.
- d. Click Apply.

A screen similar to the following displays.



4. Select Security > Control > DHCP Snooping Binding Configuration.

A screen similar to the following displays.



Enter Static Binding into the Binding Database

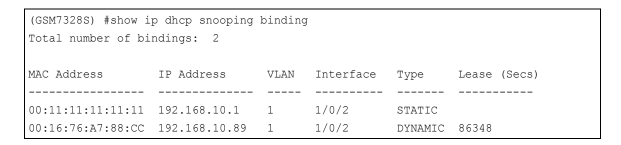
You can also enter the static binding into the binding database.

CLI: Enter Static Binding into the Binding Database

1. Enter the DHCP snooping static binding.

(Netgear Switch) (Config)# ip dhcp snooping binding 00:11:11:11:11:11 vlan 1 192.168.10 .1 interface 1/0/2

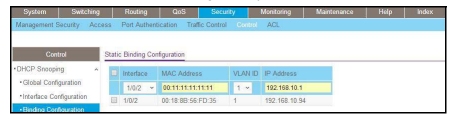
2. Check to make sure that the binding database has the static entry.



Web Interface: Enter Static Binding into the Binding Database

1. Select Security > Control > DHCP Snooping > Binding Configuration.

A screen similar to the following displays.



- 2. Fill in the fields for the static binding and click **Apply**.
- 3. Check to make sure that the binding database shows the entry in the Static Binding Configuration table.



Maximum Rate of DHCP Messages

To prevent DHCP packets being used as DoS attachments when DHCP snooping is enabled, the snooping application enforces a rate limit for DHCP packets received on untrusted interfaces. DHCP snooping monitors the receive rate on each interface separately. If the receive rate exceeds the configured limit, DHCP snooping brings down the interface. The user must specify "no shutdown" on this interface to further work with that port.

CLI: Configure the Maximum Rate of DHCP Messages

1. Control the maximum rate of DHCP messages.

```
(Netgear Switch) (Interface 1/0/2)# ip dhcp snooping limit rate 5
```

2. View the rate configured.

(GSM7328S) #show ip dhcp snooping interfaces 1/0/2				
Interface	Trust State	Rate Limit (pps)	Burst Interval (seconds)	
1/0/2	No	5	1	

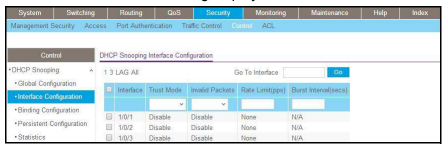
Web Interface: Configure the Maximum Rate of DHCP Messages

1. Select Security > Control > DHCP Snooping > Interface Configuration.

A screen similar to the following displays.



2. Select the interface, fill in the Rate Limit (pps) field, and then click Apply.



IP Source Guard

IP Source Guard uses the DHCP snooping bindings database. When IP Source Guard is enabled, the switch drops incoming packets that do not match a binding in the bindings database. IP Source Guard can be configured to enforce just the source IP address or both the source IP address and source MAC address.

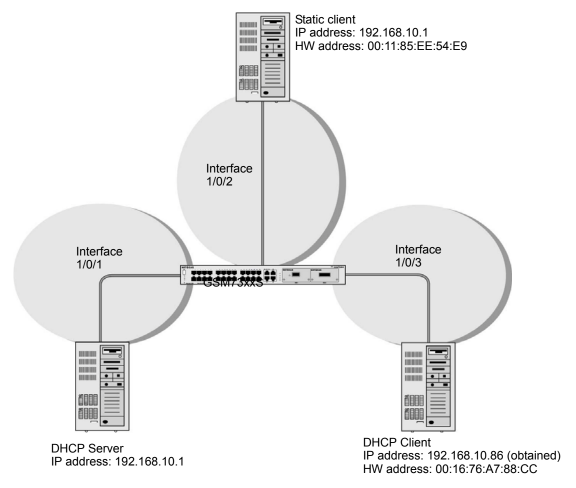


Figure 38. IP Source Guard

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Dynamic ARP Inspection

1. Enable DHCP snooping globally.

```
(Netgear Switch) (Config)# ip dhcp snooping
```

Enable DHCP snooping in a VLAN.

```
(Netgear Switch) (Config)# ip dhcp snooping vlan 1
```

3. Configure the port through which the DHCP server is reached as trusted.

```
(Netgear Switch) (Config)# interface 1/0/1
(Netgear Switch) (Interface 1/0/1)# ip dhcp snooping trust
```

View the DHCP Snooping Binding table.

If the entry does not exist in the DHCP Snooping Binding table, you can add the entry manually through the ip verify binding <mac-address> vlan <vlan id> <ip address> interface <interface id> command in global configuration mode.

Enable IP Source Guard in interface 1/0/2.

```
(GSM7352Sv2) (Interface 1/0/2) #ip verify source port-security
```

With this configuration, the device verifies both the source IP address and the source MAC address. If the port-security option is skipped, the device verifies only the source IP address.

Web Interface: Configure Dynamic ARP Inspection

- 1. Enable DHCP snooping globally.
 - a. Select Security > Control > DHCP Snooping Global Configuration.

A screen similar to the following displays.



- b. For DHCP Snooping Mode, select the Enable radio button.
- c. Click Apply.
- 2. Enable DHCP snooping in a VLAN.
 - a. Select Security > Control > DHCP Snooping Global Configuration.

A screen similar to the following displays.



- **b.** In the VLAN Configuration table, in the **VLAN ID** list, select 1.
- c. In the DHCP Snooping Mode field, select Enable.

A screen similar to the following displays.



d. Click Apply.



- Configure the port through which the DHCP server is reached as trusted.
 Here interface 1/0/1 is trusted.
 - a. Select Security > Control > DHCP Snooping Interface Configuration.
 A screen similar to the following displays.



- **b.** Select Interface 1/0/1 check box.
- **c.** For interface 1/0/1, in the **Trust Mode** field, select **Enable**.
- d. Click Apply.
- a. Select Security > Control > DHCP Snooping Interface Configuration.

A screen similar to the following displays.



View the DHCP Snooping Binding table.

Select Security > Control > DHCP Snooping Binding Configuration.



- 5. Enable IP source guard in the interface 1/0/2.
 - a. Select Security > Control > IP Source Guard > Interface Configuration.
 - **b.** Select the Interface 1/0/2 check box.
 - c. For the IPSG mode, select Enable.
 - d. Click Apply.

A screen similar to the following displays.



- 6. Set up IP source guard static binding.
 - a. Select Security > Control > IP Source Guard > Binding Configuration.
 - **b.** Select the Interface 1/0/2 check box.
 - c. In the MAC Address field, enter 00:05:05:05:05.
 - d. In the VLAN ID field, enter 1.
 - e. In the IP Address field, enter 192.168.10.80.
 - f. Click Add.



Authorization

Authorization determines if a user is authorized to perform certain activities, including user EXEC command authorization and privileged EXEC command authorization.

Command Authorization

TACACS+ servers support command authorization. The RADIUS protocol does not support command authorization but you can use a vendor-specific attribute (VSA) with attribute value (AV) pair 26 to download a list of commands that are permitted or denied for a user. This list of commands is downloaded from the RADIUS server. When a user executes a command, the command is validated against the downloaded command list for the user. Any change in a user command authorization access list takes effect after a user has logged on and logged in again.

The vendor-specific attribute netgear-cmdAuth is defined as follows:

```
VENDOR netgear 4526
ATTRIBUTE netgear-cmdAuth 1 string netgear
```

Specify the command in the following format.

```
netgear-cmdAuth = "deny:spanning-tree;interface *",
```

Note: The maximum length of the command string in the vendor attribute cannot be longer than 64 bytes. RADIUS- based command authorization supports a maximum of 50 commands.

Note: You can use both a TACACS+ server and a RADIUS server for command authorization. If the first method of command authorization returns an error, the second method is used for command authorization.

CLI: Configure Command Authorization by a TACACS+ Server

```
(Netgear Switch) (Config) #aaa authorization commands commandlist tacacs
(Netgear Switch) (Config) #tacacs-server host 10.100.5.13
(Netgear Switch) (Config) #exit
(Netgear Switch) (Config) #tacacs-server key 12345678
(Netgear Switch) (Config) #line telnet
(Netgear Switch) (Config-telnet) #authorization commands default
(Netgear Switch) #show authorization methods
show authorization methods : Command Is Not Authorized
(Netgear Switch) #show authorization methods
Command Authorization Method Lists
dfltCmdAuthList
                                 none
commandlist
                                 tacacs
Line Command Method List
         dfltCmdAuthList
Telnet commandlist
         dfltCmdAuthList
Exec Authorization Method Lists
dfltExecAuthList
                                  none
Line Exec Method List
_____
Console dfltExecAuthList
Telnet dfltExecAuthList
        dfltExecAuthList
```

Exec Authorization

When user command authentication succeeds, the user receives access to the user EXEC mode. You can also provide a user direct access to the privileged EXEC mode by using the EXEC authorization method.

If the EXEC authorization method uses a TACACS+ authorization server, a separate session is established with the TACACS+ server to return the authorization attributes.

If the EXEC authorization method uses a RADIUS authorization server, service—type attribute 6 or Cisco vendor-specific attribute (VSA) "shell:priv-lvl" is used. If the service-type attribute value is returned as administrator or the Cisco VSA "shell:priv-lvl" is at least FD_USER_MGR_ADMIN_ACCESS_LEVEL(15), the user receives access to the privileged EXEC mode.

Because the RADIUS protocol does not support authorization, the privilege level attribute must be returned with the authentication response. If the service-type attribute is already

present in RADIUS response packet as administrator, the Cisco VSA "shell:priv-lvl" is ignored.

CLI: Configure Exec Command Authorization by a TACACS+ Server

```
(Netgear Switch) (Config) #aaa authorization exec execList tacacs
(Netgear Switch) (Config) #tacacs-server host 10.100.5.13
(Netgear Switch) (Config) #tacacs-server host 10.100.5.13
(Netgear Switch) (Config) #tacacs-server key 12345678
(Netgear Switch) (Config) #line telnet
(Netgear Switch) (Config-telnet) #authorization commands execList
 (M7100-24X) #show authorization methods
Command Authorization Method Lists
_____
dfltCmdAuthList
commandlist
                             tacacs
Line
      Command Method List
_____
Console dfltCmdAuthList
Telnet execList
SSH
       dfltCmdAuthList
Exec Authorization Method Lists
_____
dfltExecAuthList
                             none
                             tacacs
execList
                        :
Line
       Exec Method List
_____
Console dfltExecAuthList
Telnet execList
SSH
       dfltExecAuthList
```

Accounting

The accounting process records what a user does or has done on the switch. You can configure a TACACS+ accounting server or RADIUS accounting server to account for the following actions:

- Account for services that were used, such as in a billing environment. You can use this
 type of accounting as an auditing tool for security services.
- Account when a user logs in and logs out of a user EXEC session.

CLI: Configure Telnet Command Accounting by a TACACS+ Server

Note: TACACS+ accounting supports both user EXEC command authorization and privileged EXEC command authorization.

```
(Netgear Switch) (Config) #tacacs-server host 10.100.5.13
(Netgear Switch) (Tacacs) #key 12345678
(Netgear Switch) (Tacacs) #exit
(Netgear Switch) (Config) #
(Netgear Switch) (Config) #aaa accounting commands default stop-only tacacs
(Netgear Switch) (Config) #line telnet
(Netgear Switch) (Config-telnet) #accounting commands default
(Netgear Switch) (Config-telnet) #exit
(Netgear Switch) #show accounting methods
AcctType MethodName MethodType Method1 Method2
                     start-stop radius
      dfltExecList
Commands dfltCmdList stop-only tacacs
      EXEC Method List Command Method List
_____
Console none
Telnet dfltExecList dfltCmdList
SSH none
                         none
HTTPS none
                         none
HTTP none
                         none
```

Configure Telnet EXEC Accounting by RADIUS Server

Note: RADIUS accounting supports EXEC mode but does not support command mode.

```
(Netgear Switch) (Config) #radius server host acct 10.100.5.13
(Netgear Switch) (Config) #radius server key acct 10.100.5.13
Enter secret (64 characters max):12345678
Re-enter secret:12345678
(Netgear Switch) (Config) #radius accounting mode
(Netgear Switch) (Config) #aaa accounting exec default stop-only radius
(Netgear Switch) #show radius
Number of Configured Authentication Servers.... 0
Number of Configured Accounting Servers..... 1
Number of Named Authentication Server Groups... 0
Number of Named Accounting Server Groups..... 1
Number of Retransmits..... 4
Timeout Duration..... 5
RADIUS Accounting Mode..... Enable
RADIUS Attribute 4 Mode..... Disable
RADIUS Attribute 4 Value................. 0.0.0.0
(Netgear Switch) #show accounting methods
AcctType MethodName MethodType Method1 Method2
_____ ____
      dfltExecList
                      stop-only radius
Commands dfltCmdList stop-only tacacs
      EXEC Method List Command Method List
Line
Console none
                         none
Telnet dfltExecList
                       dfltCmdList
SSH
      none
                        none
HTTPS none
                         none
HTTP none
                         none
```

MAB

MAC Authentication Bypass

This chapter includes the following sections:

- MAC Authentication Bypass Concepts
- Configure MAC Authentication Bypass on a Switch
- Configure a Network Policy Server on a Microsoft Windows Server 2008 R2 or Later Server
- Configure an Active Directory on a Microsoft Windows Server 2008 R2 or Later Server
- Reduce the MAB Authentication Time

MAC Authentication Bypass Concepts

MAC Authentication Bypass (MAB) provides 802.1X-unaware clients controlled access to the network by using the MAC address of the client device as the identifier.

MAB has the following requirements:

- You must preconfigure the known and allowable MAC addresses and corresponding access rights in the authentication server.
- The port control mode of the port must be MAC-based.

You can configure MAB on a per-port basis. If you configure MAB on a port and the port receives a packet from an unknown MAC address, the following sequence of events can occur:

- 1. The authenticator sends an EAPOL Request ID packet to the supplicant and the switch starts a timer that is based on the guest VLAN period for the supplicant.
- 2. If the client does not respond when the timer expires, the switch treats the client as an 802.1X-unaware client.
- 3. The authenticator sends a request to the authentication server with the MAC address of the client in hhhhhhhhhhhh (nondotted decimal MAC format) format as the user name and the MD5 hash of the MAC address as the password.
- **4.** The authentication server checks its preconfigured database for the authorized MAC addresses and returns either an Access-Accept or Access-Reject message, depending on whether the server can find the MAC address in its database.

The switch can place the 802.1X-unaware client in a VLAN that is assigned by the RADIUS server or apply a specific filter ID to the client traffic.

MAB initiates only after the 802.1X guest VLAN period times out. If the client responds to any of the EAPOL identity requests, MAB does not initiate for that client. MAB and guest VLANs are mutually exclusive. If you configure a guest VLAN instead of MAB on a port and the 802.1X guest VLAN period times out, the switch places the client in the guest VLAN. If you do not configure a guest VLAN or MAB on a port and the 802.1X guest VLAN period times out, the switch denies the client access.

The following figure illustrates MAB operation.

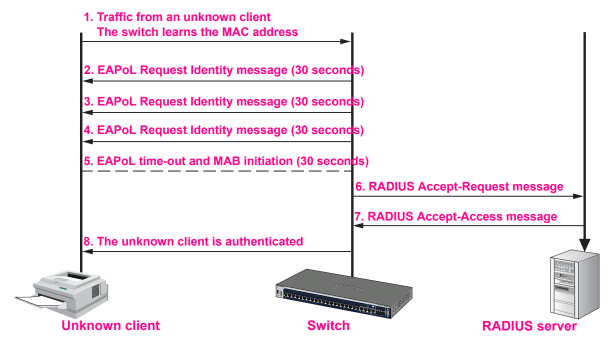


Figure 39. MAB operation

The following figure shows a switch that has MAB configured on port 1/0/1. The IP phone that is connected to this port can access the network after being authenticated successfully by the Microsoft network policy server.

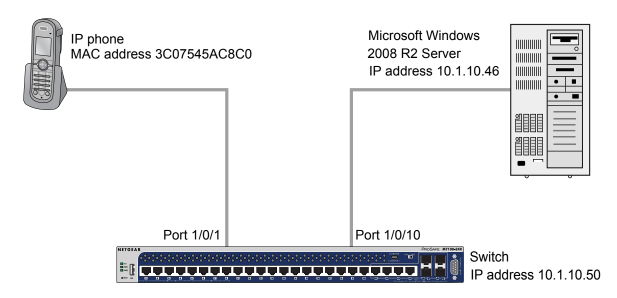


Figure 40. MAB topology with a switch, IP phone, and Microsoft server

Configure MAC Authentication Bypass on a Switch

This section provides an example of how to configure MAC Authentication Bypass (MAB) on a switch. The example is shown as CLI commands and as a web interface procedure.

CLI: Configure the Switch to Perform MAB with a Microsoft Network Policy Server

1. Enable 802.1X authentication on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #dot1x system-auth-control
```

Configure RADIUS to authenticate 802.1X users.

```
(Netgear Switch) (Config) #aaa authentication dot1x default radius
```

3. Configure the switch to communicate with the Microsoft network policy server.

In this example, the Microsoft network policy server IP address is 10.1.10.46. The shared key on the switch and the RADIUS server must match.

```
(Netgear Switch) (Config) #radius server host auth 10.1.10.46
(Netgear Switch) (Config) #radius server key auth 10.1.10.46
Enter secret (64 characters max):*****
Re-enter secret:******
(Netgear Switch) (Config) #radius server primary 10.1.10.46
```

Configure force-authorization on the port that connects to the Microsoft network policy server (port 1/0/1 in this example).

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #dot1x port-control force-authorized
(Netgear Switch) (Interface 1/0/1) #exit
```

5. Configure MAB on the port that connects to the IP phone (port 1/0/10 in this example).

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/10
(Netgear Switch) (Interface 1/0/10) #dot1x port-control mac-based
(Netgear Switch) (Interface 1/0/10) #dot1x mac-auth-bypass
(Netgear Switch) (Interface 1/0/10) #exit
(Netgear Switch) (config) #exit
```

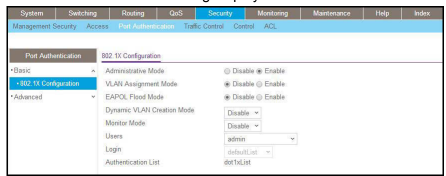
(Optional) If you want to reduce the MAB authentication time, decrease the time of guest VLAN period.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/10
(Netgear Switch) (Interface 1/0/10) #dot1x timeout guest-vlan-period 1
```

Web Interface: Configure the Switch to Perform MAB with a Microsoft Network Policy Server

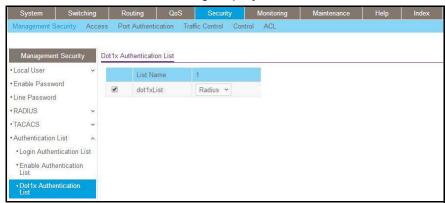
- 1. Enable 802.1X authentication on the switch:
 - a. Select Security > Port Authentication > Basic > 802.1X Configuration.

A screen similar to the following displays.



- **b.** Under 802.1X Configuration, next to Administrative Mode, select the **Enable** radio button.
- c. Click Apply.
- Configure RADIUS to authenticate 802.1X users:
 - a. Select Security > Management Security > Authentication List > Dot1x Authentication List.

A screen similar to the following displays.



- **b.** Select the **dot1xList** check box.
- c. From the 1 menu, select Radius.

d. Click Apply.

3. Configure the switch to communicate with the Microsoft network policy server.

In this example, the IP address of the Microsoft network policy server is 10.1.10.46. The shared key between the switch and the server must match.

a. Select Security > Management Security > RADIUS > Server Configuration.

A screen similar to the following displays.



- **b.** Configure the following settings:
 - In the RADIUS Server IP Address field, enter 10.1.10.46.
 - In the RADIUS Server Name field, enter Microsoft-NPS.
 - In the Port field, enter 1812.
 - From the Secret Configured menu, select Yes.
 - In the Secret field, enter the secret key.
 - From the Primary Server menu, select Yes.
 - From the Message Authenticator menu, select Enable.
 - From the Server Type menu, select Standard.
- c. Click Add.
- 4. Configure the port that connects to the Microsoft network policy server (in this example, port 1/0/1) to be force-authorized:
 - a. Select Security > Port Authentication > Advance > Port Authentication.

A screen similar to the following displays.



b. Select the check box that corresponds to port 0/1.

The table heading displays the information for port 0/1.

- **c.** Configure the following settings:
 - From the Control Mode menu, select Force Authorized.
 - From the MAB menu, select **Disable**.

Leave all other settings on the screen at their default value.

- d. Click Apply.
- 5. Configure the port that connects to the IP phone (in this example, port 1/0/10) for MAB:
 - a. Select Security > Port Authentication > Advance > Port Authentication.

A screen similar to the following displays.



b. Select the check box that corresponds to port 0/10.

The table heading displays the information for port 0/10.

- **c.** Configure the following settings:
 - From the Control Mode menu, select MAC Based.
 - From the MAB menu, select Enable.

Leave all other settings on the screen at their default value.

d. Click Apply.

Note: For information about how to reduce the MAB authentication time, see *Reduce the MAB Authentication Time* on page 418.

Configure a Network Policy Server on a Microsoft Windows Server 2008 R2 or Later Server

1. Enable EAP-MD5 support.



WARNING:

Serious problems can occur if you modify the registry incorrectly by using the Registry Editor or by using another method. These problems might require that you reinstall your Microsoft operating system. Modify the registry at your own risk.

To reenable EAP-MD5 support in Microsoft Windows Vista, add the following registry entries:

HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\RasMan\PPP\EAP\4

Value name: RolesSupported
Value type: REG_DWORD
Value data: 0000000a

Value name: FriendlyName
Value type: REG_SZ

Value data: MD5-Challenge

Value name: Path

Value type: REG EXPAND SZ

Value data: %SystemRoot%\System32\Raschap.dll

Value name: InvokeUsernameDialog

Value type: REG_DWORD
Value data: 00000001

Value name: InvokePasswordDialog

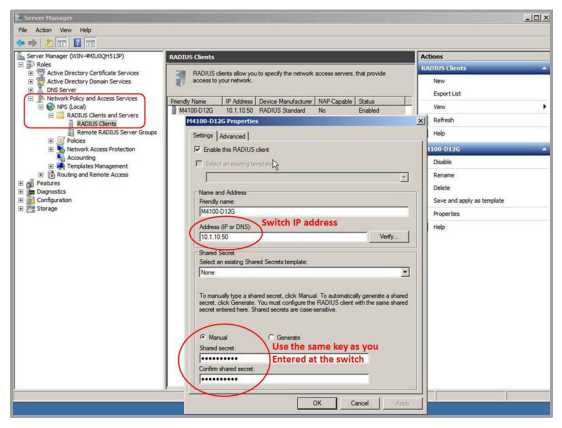
Value type: REG_DWORD
Value data: 00000001

If your Windows server 2008 R2 does not have service pack 1 installed, download and install Microsoft hot fix KB981190 from the following Microsoft website:

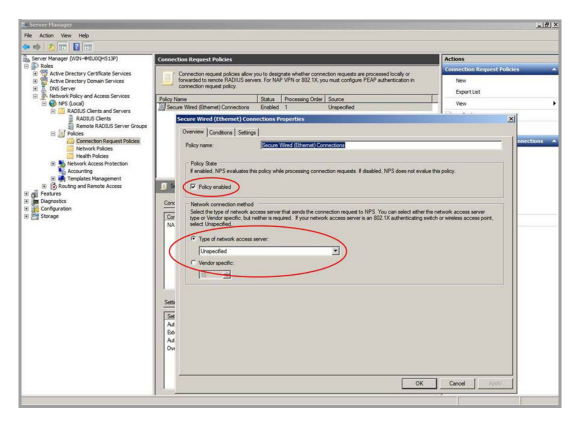
http://support.microsoft.com/kb/981190.

- 3. On the Windows server 2008 R2, configure the RADIUS client:
 - a. Click Network Policy and Access Services > NPS > RADIUS Clients and Servers > RADIUS Clients.

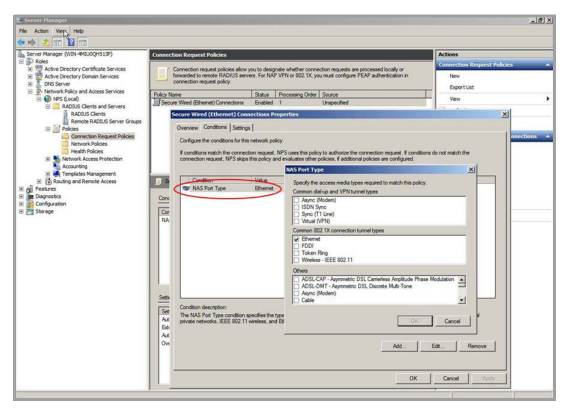
The server manager starts.



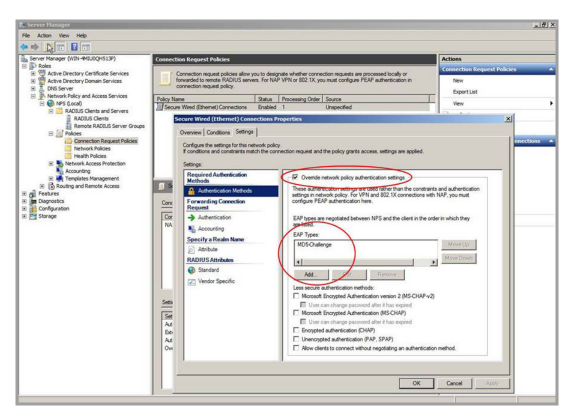
- **b.** Configure the following settings:
 - In the Friendly name field, enter the switch name (in this example, enter M4100-D12G).
 - In the Address (IP or DNS) field, enter the IP address of the switch that connects to the network policy server (in this example, enter **10.1.10.50**.
 - In the Shared secret field and Confirm shared secret field, enter the secret key.
 The shared key between the switch and the server must match.
- 4. Configure the connection request policies for the network policy server:
 - a. Click Network Policy and Access Services > NPS > Policies > Connection Request Policies.
 - b. Double-click Secured Wired (Ethernet) Connections.
 - The Secure Wired (Ethernet) Connections Properties pop-up screen displays with the Overview tab selected:



- c. Select the Policy enabled check box.
- d. From the Type of network access server menu, select Unspecified.
 Leave the Vendor specific radio button cleared.
- e. Click the Apply button.
- f. Click the Conditions tab.



- g. Configure the NAS Port Type field as Ethernet.
- h. Click the Apply button.
- i. Click the **Settings** tab.

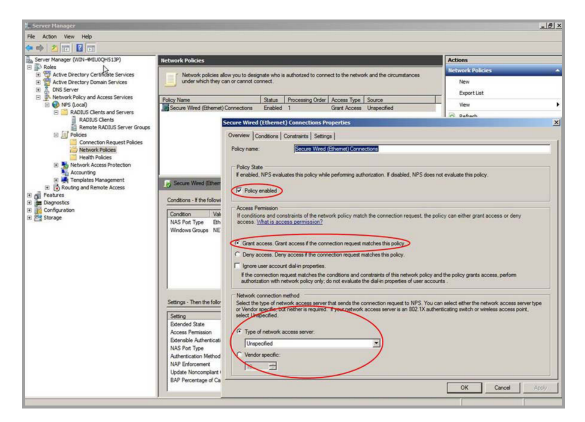


- Select the Override Network policy authentication settings check box.
- k. Under the EAP Types field, click the Add button.
- I. From the menu, select MD5-Challenge.
- m. Click the OK button.

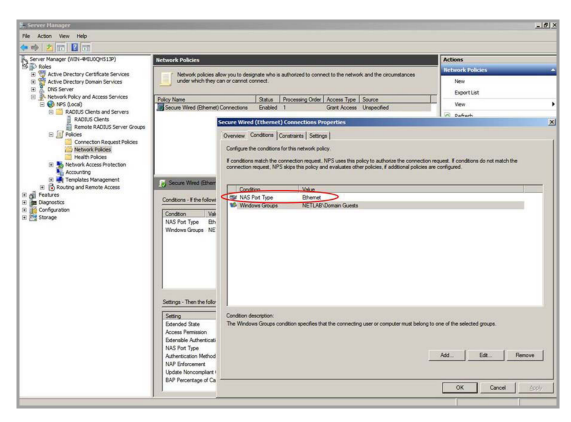
MD5-Challenge is added to the EAP Types field.

- n. From the EAP Types field, select MD5-Challenge.
- o. Click the Apply button.
- 5. Configure the network policies for the network policy server:
 - a. Click Network Policy and Access Services > NPS > Policies > Network Policies.
 - b. Double-click Secured Wired (Ethernet) Connections.

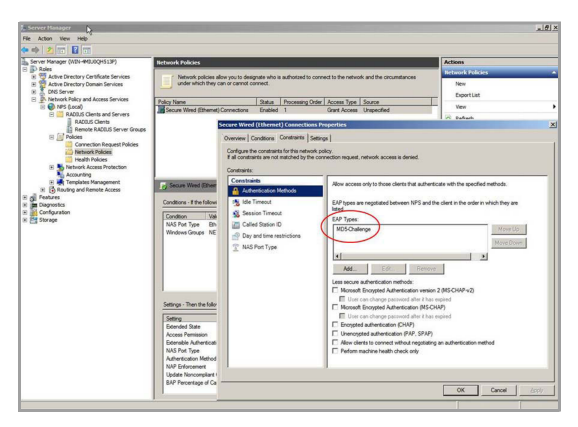
The Secure Wired (Ethernet) Connections Properties pop-up screen displays with the Overview tab selected:



- c. Select the Policy enabled check box.
- **d.** Select the **Grant access** radio button.
- e. From the Type of network access server menu, select Unspecified.
 Leave the Vendor specific radio button cleared.
- **f.** Click the **Apply** button.
- g. Click the Conditions tab.



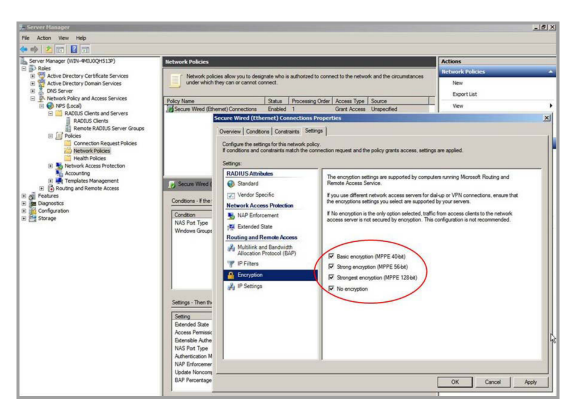
- h. Configure the NAS Port Type field as Ethernet.
- i. Click the Apply button.
- j. Click the Constraints tab.



- k. Under the EAP Types field, click the Add button.
- I. From the menu, select MD5-Challenge.
- m. Click the **OK** button.

MD5-Challenge is added to the EAP Types field.

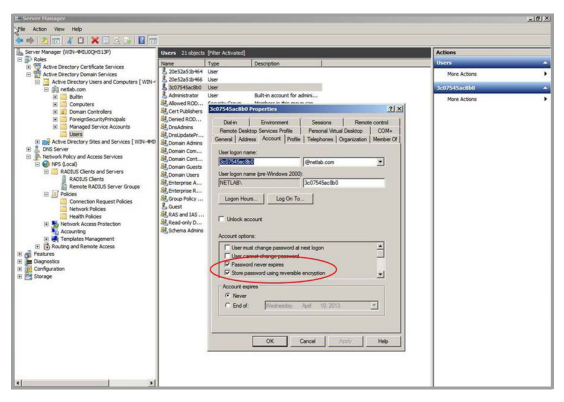
- n. From the EAP Types field, select MD5-Challenge.
- o. Click the Apply button.
- p. Click the **Settings** tab.



- **q.** Select all four encryption check boxes, including the **No encryption** check box.
- r. Click the Apply button.

Configure an Active Directory on a Microsoft Windows Server 2008 R2 or Later Server

- 1. Create a user account with the following settings:
 - Logon name. The MAC address of the device for which you want to allow a connection.
 - Password. Any temporary password.
- 2. Right-click the new user account name and select **Properties**.



- 3. Select the **Password never expires** check box.
- 4. Select the **Store password using reversible encryption** check box.
- Click the **Apply** button.
- 6. Create a Password Settings Object (PSO) as described at the following Microsoft website:

http://technet.microsoft.com/en-us/library/cc754461(v=ws.10).aspx.

Use the default setting for all the attributes except for the following setting: msDS-PasswordComplexityEnabled = FALSE.

7. Apply PSO to the user account that you created in Step 1, as described at the following Microsoft website:

http://technet.microsoft.com/en-us/library/cc731589(v=ws.10).aspx#BKMK_1.

8. Change the password for the user account that you created in Step 1.

For the password, use the MAC address of the device for which you want to allow a connection, and use uppercase letters only.

Reduce the MAB Authentication Time

MAB waits for the expiration of the guest VLAN period before MAB sends a request to the authentication server with the MAC address as the user name and the MD5 hash as the password. To reduce the MAB authentication time, decrease the guest VLAN period. The default period for the guest VLAN period is 90 seconds.

CLI: Reduce the Authentication Time for MAB

Change the guest VLAN period timer to 10 seconds using the CLI:

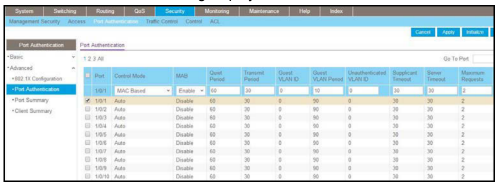
```
(Netgear Switch) #config
(Netgear Switch) (Config)# interface 1/0/1
(Netgear Switch) (Interface 1/0/1)#dot1x timeout guest-vlan-period 10
```

Web Interface: Reduce the Authentication Time for MAB

Change the guest VLAN period timer to 10 seconds using the web interface:

1. Select Security > Port Authentication > Advanced > Port Authentication.

A screen similar to the following displays.



2. Select the check box that corresponds to port 0/1.

The table heading displays the information for port 0/1.

- In the Guest VLAN Period field, enter 10Leave the other settings on the screen at the default value.
- Click Apply.

SNTP

20

Simple Network Time Protocol

This chapter includes the following sections:

- Simple Network Time Protocol Concepts
- Show SNTP (CLI Only)
- Configure SNTP
- Set the Time Zone (CLI Only)
- Set the Named SNTP Server

Simple Network Time Protocol Concepts

Simple Network Time Protocol (SNTP) offers the following benefits:

- It can be used to synchronize network resources and for adaptation of NTP.
- SNTP provides synchronized network timestamp.
- It can be used in broadcast or unicast mode.
- It supports SNTP client implemented over UDP, which listens on port 123.

Show SNTP (CLI Only)

The following are examples of the commands used in the SNTP feature.

show sntp

```
(Netgear Switch Routing) #show sntp?

<cr>
    Press Enter to execute the command.
client Display SNTP Client Information.
server Display SNTP Server Information.
```

show sntp client

```
(Netgear Switch Routing) #show sntp client

Client Supported Modes: unicast broadcast
SNTP Version: 4
Port: 123
Client Mode: unicast
Unicast Poll Interval: 6
Poll Timeout (seconds): 5
Poll Retry: 1
```

show sntp server

```
(Netgear Switch Routing) #show sntp server
Server IP Address: 81.169.155.234
Server Type:
                        ipv4
Server Stratum:
Server Reference Id:
                      NTP Srv: 212.186.110.32
Server Mode:
                        Server
Server Maximum Entries: 3
Server Current Entries:
SNTP Servers
_____
IP Address:
                        81.169.155.234
                        IPV4
Address Type:
Priority:
Version:
Port:
Last Update Time:
                       MAY 18 04:59:13 2005
                        MAY 18 11:59:33 2005
Last Attempt Time:
Last Update Status:
                        Other
Total Unicast Requests:
                        1111
Failed Unicast Requests:
                         361
```

Configure SNTP

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure SNTP

NETGEAR switches do not have a built-in real-time clock. However, it is possible to use SNTP to get the time from a public SNTP/NTP server over the Internet. You may need permission from those public time servers. The following steps configure SNTP on the switch:

1. Configure the SNTP server IP address.

The IP address can be either from the public NTP server or your own. You can search the Internet to locate the public server. The servers available could be listed in domain-name format instead of address format. In that case, use the ping command on the PC to find the server's IP address. The following example configures the SNTP server IP address to 208.14.208.19.

```
(Netgear Switch) (Config) #sntp server 208.14.208.19
```

2. After configuring the IP address, enable SNTP client mode.

The client mode can be either broadcast mode or unicast mode. If the NTP server is not your own, you must use unicast mode.

```
(Netgear Switch) (Config) #sntp client mode unicast
```

When the SNTP client mode is enabled, the client waits for the polling interval to send the query to the server. The default value is approximately 1 minute.

3. After this period, issue the show command to confirm that the time was received.

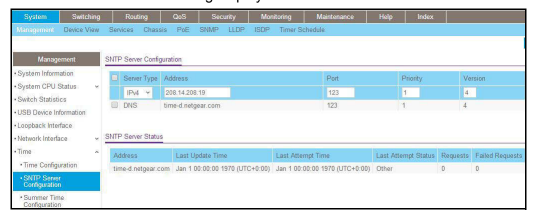
The time will be used in all logging messages.

```
(Netgear Switch) #show sntp server
Server IP Address:
                               208.14.208.19
Server Type:
                               ipv4
Server Stratum:
Server Reference Id:
                               NTP Srv: 208.14.208.3
Server Mode:
                               Server
Server Maximum Entries:
Server Current Entries:
SNTP Servers
IP Address: 208.14.208.19
Address Type: IPV4
Priority: 1
Version: 4
Port: 123
Last Update Time: Mar 26 03:36:09 2006
Last Attempt Time: Mar 26 03:36:09 2006
Last Update Status: Success
Total Unicast Requests: 2
Failed Unicast Requests: 0
```

Web Interface: Configure SNTP

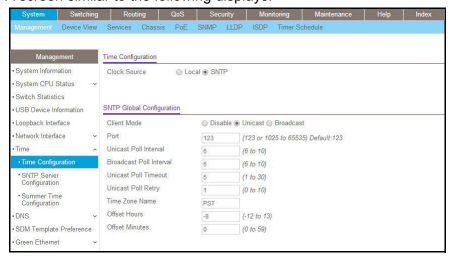
- 1. Configure the SNTP server.
 - a. Select System > Management > Time > SNTP Server Configuration.

A screen similar to the following displays.



- **b.** Enter the following information:
 - In the Server Type field, select IPV4.
 - In the Address field, enter 208.14.208.19.
 - In the Port field, enter 123.
 - In the Priority field, enter 1.
 - In the Version field, enter 4.
- c. Click Add.
- Configure SNTP globally.
 - a. Select System > Management > Time > SNTP Global Configuration.

A screen similar to the following displays.



b. Enter the following information:

- For Client Mode, Select the Unicast radio button.
- In the Time Zone Name field, enter PST.
- In the Offset Hours field, enter -8.
- c. Click Apply.

Set the Time Zone (CLI Only)

The SNTP/NTP server is set to Coordinated Universal Time (UTC) by default. The following example shows how to set the time zone to Pacific Standard Time (PST), which is 8 hours behind GMT/UTC.

```
(Netgear switch) (config) #clock timezone PST -8
```

Set the Named SNTP Server

The example is shown as CLI commands and as a web interface procedure.

CLI: Set the Named SNTP Server

NETGEAR provides SNTP servers accessible by NETGEAR devices. Because NETGEAR might change IP addresses assigned to its time servers, it is best to access an SNTP server by DNS name instead of using a hard-coded IP address. The public time servers available are time-a, time-b, and time-c.

Enable a DNS name server and access a time server with the following commands:

```
(Netgear switch) (config)#ip domain-lookup
(Netgear switch) (config)#ip name-server 192.168.1.1
(Netgear switch) (config)#sntp server time-a.netgear.com
```

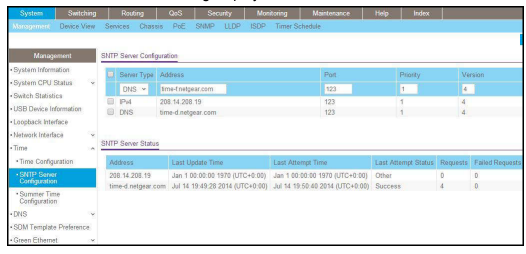
where 192.168.1.1 is the public network gateway IP address for your device.

This method of setting DNS name look-up can be used for any other applications that require a public IP address, for example, a RADIUS server.

Web Interface: Set the Named SNTP Server

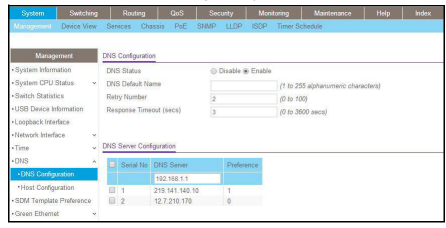
- Configure the SNTP server.
 - a. Select System > Management > Time > SNTP Server Configuration.

A screen similar to the following displays.



- **b.** Enter the following information:
 - In the Server Type list, select DNS.
 - In the Address field, enter time-f.netgear.com
 - In the Port field, enter 123.
 - In the Priority field, enter 1.
 - In the Version field, enter 4.
- c. Click Add.
- Configure the DNS server.
 - a. Select System > Management > DNS > DNS Configuration.

A screen similar to the following displays.



- **b.** Enter the following information:
 - For DNS Status, select the Enable radio button
 - In the DNS Server field, enter 192.168.1.1.
- c. Click Add.

Tools

21

Tools to manage, monitor, and personalize the switch and network

This chapter includes the following sections:

- Traceroute
- Configuration Scripting
- Pre-Login Banner
- Port Mirroring
- Remote SPAN
- Dual Image
- Outbound Telnet
- Full Memory Dump

Traceroute

This section describes the traceroute feature. Use traceroute to discover routes that packets take when traveling on a hop-by-hop basis to their destination through the network.

- Traceroute maps network routes by sending packets with small time-to-live (TTL) values and watches the ICMP time-out announcements.
- The traceroute command displays all L3 devices.
- It can be used to detect issues on the network.
- Traceroute tracks up to 20 hops.
- The default UPD port is used 33343 unless you specify otherwise in the traceroute command.

The following shows an example of using the traceroute command to determine how many hops there are to the destination. The command output shows each IP address that the packet passes through and how long it takes for the packet to reach its destination. In this example, the packet takes 16 hops to reach its destination.

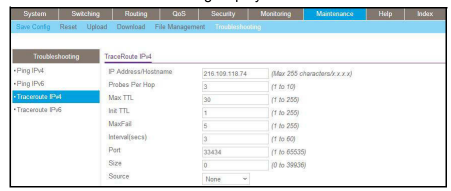
CLI: Traceroute

```
(Netgear Switch) #traceroute?
<ipaddr>
              Enter IP address.
(Netgear Switch) #traceroute 216.109.118.74 ?
        Press Enter to execute the command.
<port>
              Enter port no.
(Netgear Switch) #traceroute 216.109.118.74
racing route over a maximum of 20 hops
1 10.254.24.1
                       40 ms
                                   9 ms
                                             10 ms
 2 10.254.253.1
                       30 ms
                                             21 ms
                                  49 ms
 3 63.237.23.33
                       29 ms
                                  10 ms
                                             10 ms
 4 63.144.4.1
                       39 ms
                                  63 ms
                                             67 ms
 5 63.144.1.141
                       70 ms
                                             50 ms
                                  50 ms
 6 205.171.21.89
                       39 ms
                                  70 ms
                                             50 ms
 7 205.171.8.154
                       70 ms
                                             70 ms
                                  50 ms
 8 205.171.8.222
                       70 ms
                                  50 ms
                                             80 ms
 9 205.171.251.34
                       60 ms
                                             50 ms
                                  90 ms
10 209.244.219.181
                       60 ms
                                  70 ms
                                             70 ms
11 209.244.11.9
                       60 ms
                                  60 ms
                                             50 ms
12 4.68.121.146
                       50 ms
                                  70 ms
                                             60 ms
13 4.79.228.2
                       60 ms
                                  60 ms
                                             60 ms
14 216.115.96.185
                    110 ms
                                  59 ms
                                             70 ms
15 216.109.120.203
                      70 ms
                                  66 ms
                                             95 ms
16 216.109.118.74
                       78 ms
                                 121 ms
                                             69 ms
```

Web Interface: Traceroute

1. Select Maintenance > Troubleshooting > Traceroute.

A screen similar to the following displays.



Use this screen to tell the switch to discover the routes that packets actually take when traveling to their destination through the network on a hop-by-hop basis. Once you click the Apply button, the switch will send three traceroute packets each hop, and the results will be displayed in the result table.

- In the IP Address field, enter 216.109.118.74.
- Click Apply.

Configuration Scripting

This section provides the following examples:

- script Command
- script list Command and script delete Command
- script apply running-config.scr Command
- Create a Configuration Script
- Upload a Configuration Script

Configuration scripting:

- Allows you to generate text-formatted files.
- Provides scripts that can be uploaded and downloaded to the system.
- Provides flexibility to create command configuration scripts.
- Can be applied to several switches.
- Can save up to 10 scripts or 500 K of memory.
- Provides script format of one CLI command per line.

Here are some considerations:

The total number of scripts stored is limited by the NVRAM/FLASH size.

- Application of scripts is partial if a script fails. For example, if the script executes 5 of 10 commands and the script fails, the script stops at 5.
- Scripts cannot be modified or deleted while being applied.
- Validation of scripts checks for syntax errors only. It does not validate that the script will
 run successfully.

script Command

```
(Netgear Switch) #script ?

apply Applies configuration script to the switch.

delete Deletes a configuration script file from the switch.

list Lists all configuration script files present on the switch.

show Displays the contents of configuration script.

validate Validate the commands of configuration script.
```

script list Command and script delete Command

```
(Netgear Switch) #script list

Configuration Script Name Size(Bytes)
------
basic.scr 93
running-config.scr 3201

2 configuration script(s) found.
1020706 bytes free.

(Netgear Switch) #script delete basic.scr

Are you sure you want to delete the configuration script(s)? (y/n) y

1 configuration script(s) deleted.
```

script apply running-config.scr Command

```
(Netgear Switch) #script apply running-config.scr

Are you sure you want to apply the configuration script? (y/n) y

The system has unsaved changes.

Would you like to save them now? (y/n) y

Configuration Saved!
```

Create a Configuration Script

Upload a Configuration Script

Pre-Login Banner

Pre-login banner:

- Allows you to create message screens that display when a user logs in to the CLI.
- By default, no banner file exists.
- You can upload or download.
- File size cannot be larger than 2 K.

The Pre-Login Banner feature is only for the CLI interface.

Create a Pre-Login Banner (CLI Only)

 On your computer, use Notepad to create a banner.txt file that contains the banner to be displayed.

```
Login Banner - Unauthorized access is punishable by law.
```

Transfer the file from the PC to the switch using TFTP.

Note: The no clibanner command removes the banner from the switch.

Port Mirroring

The port mirroring feature:

- Allows you to monitor network traffic with an external network analyzer.
- Forwards a copy of each incoming and outgoing packet to a specific port.
- Is used as a diagnostic tool, debugging feature, or means of fending off attacks.
- Assigns a specific port to copy all packets to.
- Allows inbound or outbound packets to switch to their destination and to be copied to the mirrored port.

The example is shown as CLI commands and as a web interface procedure.

CLI: Specify the Source (Mirrored) Ports and Destination (Probe)

Web Interface: Specify the Source (Mirrored) Ports and Destination (Probe)

1. Select Monitoring > Mirroring > Port Mirroring.

A screen similar to the following displays.



- Scroll down and select the Source Port 1/0/2 check box. The value 1/0/2 now appears in the Interface field at the top.
- **3.** Enter the following information:
 - In the Destination Port field, enter 1/0/3.
 - In the Session Mode field, select Enable.
- 4. Click Apply.

Remote SPAN

Mirroring lets you monitor traffic to and from a port by copying the traffic to a probe port for analysis. Mirroring is usually limited to on one switch. With a remote switched port analyzer (RSPAN), you can extend mirroring to all participating switches.

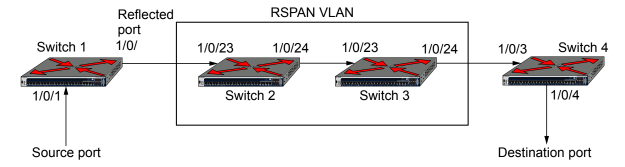


Figure 41. Example of an RSPAN topology

In the previous figure, Switch 1 is the source switch, Switch 2 and Switch 3 are intermediate switches, and Switch 4 is the destination switch.

You must configure the ports that are connected to the destination switch with tagging, with the VLAN ID as the RSPAN VLAN. You must also configure the ports on the intermediate switches that are connected to the source switch and destination switch with the RSPAN VLAN. Only one RSPAN VLAN is supported.

On the source switch, the traffic that is received on and transmitted from source port (1/0/1) is tagged with the RSPAN VLAN and transmitted on the configured reflector port. The reflector port (1/0/2) is the physical interface that carries the mirrored traffic to the destination switch.

The intermediate switches forward the incoming tagged traffic to the destination switch. Enable RSPAN VLAN egress tagging on the ports of the intermediate switches that are connected to the destination switch.

The destination switch accepts all the packets that are tagged with the RSPAN VLAN and mirrors the packets on the destination port to which you must connect a traffic analyzer.

The original tag is retained at the destination switch. Mirrored traffic has double tagging: The inner tag is the original VLAN ID and the outer tag is the RSPAN VLAN ID.

CLI: Enable RSPAN on a Switch

- 1. On the source switch (Switch 1), configure the following settings:
 - Source ports (the ports for which the traffic must be mirrored)
 - RSPAN VLAN (the destination for the mirrored traffic)
 - Reflector port (the port that is connected, through the intermediate switches, to the destination switch)
 - Tx/Rx (both egress and ingress traffic must be mirrored)

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 5
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #vlan 5
(Netgear Switch) (Config) (Vlan 5) #remote-span
(Netgear Switch) (Config) (Vlan 5) #exit
(Netgear Switch) (Config) #monitor session 1 mode
(Netgear Switch) (Config) \#monitor session 1 source interface 1/0/1
(Netgear Switch) (Config) #monitor session 1 destination remote vlan 5 reflector-port
1/0/2
(Netgear Switch) (Config) #exit
(Netgear Switch) #show monitor session 1
Session Admin Probe Src Mirrored Ref. Src Dst Type IP MAC
      Mode Port VLAN Port Port RVLAN RVLAN ACL
                 1/0/1 1/0/2 5 Rx,Tx
       Enable
```

On the intermediate switches (Switch 2 and Switch 3), configure the ports that are connected to the source and destination switches as tagged members of the VLAN.

Note: You do not need to configure RSPAN on the intermediate switches.

Managed Switches

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 5
(Netgear Switch) (Vlan)#exit
(Netgear Switch) #config
(Netgear Switch) (Config)#interface 1/0/23
(Netgear Switch) (Interface 1/0/23)#vlan participation include 5
(Netgear Switch) (Interface 1/0/23)#vlan tagging 5
(Netgear Switch) (Interface 1/0/23)#exit
(Netgear Switch) (Config)#interface 1/0/24
(Netgear Switch) (Interface 1/0/24)#vlan participation include 5
(Netgear Switch) (Interface 1/0/24)#vlan tagging 5
(Netgear Switch) (Interface 1/0/24)#vlan tagging 5
(Netgear Switch) (Interface 1/0/24)#vlan tagging 5
```

- 3. On the destination switch (Switch 4), configure the following settings:
 - RSPAN VLAN (the source of the mirrored traffic)
 - The probe port (the port that is connected, through the intermediate switches, to the source switch)

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 5
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #vlan 5
(Netgear Switch) (Config) (Vlan 5) #remote-span
(Netgear Switch) (Config) (Vlan 5) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #vlan participation include 5
(Netgear Switch) (Interface 1/0/3) #vlan tagging 5
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #monitor session 1 mode
(Netgear Switch) (Config) #monitor session 1 source remote vlan 5
(Netgear Switch) (Config) \#monitor session 1 destination interface 1/0/4
(Netgear Switch) #show monitor session 1
Session Admin Probe Src Mirrored Ref. Src Dst Type IP
                                                                   MAC
     Mode Port VLAN Port Port RVLAN RVLAN
                                                           ACL
                                                                    ACL
      Enable 1/0/4
```

Dual Image

Traditionally switches contain a single image in the permanent storage. This image is loaded into memory every time there is a reboot. The dual image feature allows switches to have two images in permanent storage. You can denote one of these images as an active image that will be loaded in subsequent reboots and the other image as a backup image. This feature provides for reduced down time for the switches, when the firmware is being upgraded or downgraded.

The images are stored in the file system with the file names *image1* and *image2*. These names are used in the CLI, Web, and SNMP interfaces. Each of the images can be associated with a textual description. The switch provides commands to associate and retrieve the text description for an image. A switch also provides commands to activate the backup image such that it is loaded in subsequent reboots. This activation command makes the current active image as the backup image for subsequent reboots.

On three successive errors executing the **active-image**, the switch attempts to execute the **backup-image**. If there are errors executing the **backup-image** as well, the bootloader will invoke the boot menu.

The Dual Image feature works seamlessly with the stacking feature. All members in the stack must be uniform in their support for the dual Image feature. The Dual Image feature works in the following way in a stack.

- When an image is activated, the management node notifies all the participating nodes. All nodes activate the specified image.
- When any node is unable to execute the active-image successfully, it attempts to
 execute the backup-image. Such cases will require user intervention to correct the
 problem, by using appropriate stacking commands.

CLI: Download a Backup Image and Make It Active

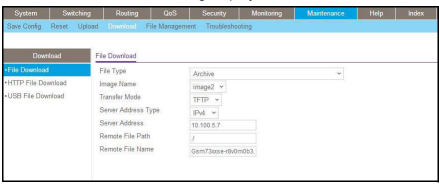
```
(Netgear Switch) #copy tftp://192.168.0.1/gsm73xxseps.stk image2
Mode..... TFTP
Set Server IP...... 192.168.0.1
Path...../
Filename......gsm73xxseps.stk
Data Type..... Code
Destination Filename..... image2
Management access will be blocked for the duration of the transfer Are you sure you
want to start? (y/n) y
TFTP code transfer starting
101888 bytes transferred...277504 bytes transferred...410112 bytes
transferred...628224 bytes transferred...803328 bytes transferred...978944 bytes
transferred...1154560 bytes transferred...1330176 bytes transferred...1505280 bytes
transferred...1680896 bytes transferred...1861632 bytes transferred...2040320 bytes
transferred...2215936 bytes transferred...2391040 bytes transferred...2566656 bytes
transferred...2741760 bytes transferred...2916864 bytes transferred...3092992 bytes
transferred...3268096 bytes transferred...3443712 bytes transferred...3619328 bytes
transferred...3794432 bytes transferred...3970048 bytes transferred...4145152 bytes
transferred...4320768 bytes transferred...4496384 bytes transferred...4669952 bytes
transferred...4849152 bytes transferred...5027840 bytes transferred...5202944 bytes
transferred...5378560 bytes transferred...5554176 bytes transferred...5729280 by
tes transferred...5904896 bytes transferred...6078976 bytes transferred...6255616
bytes transferred...6423040 bytes transferred...6606336 bytes transferred...6781952
bytes transferred...6957056 bytes transferred...7111168 bytes transferred...7307776
bytes transferred...7483392 bytes transferred...7658496 bytes transferred...
Verifying CRC of file in Flash File System
Distributing the code to the members of the stack!
File transfer operation completed successfully.
(Netgear Switch) #
(Netgear Switch) #show bootvar
Image Descriptions
 image1 : default image
 image2 :
 Images currently available on Flash
```

```
_____
unit.
    image1
             image2
                    current-active
______
     5.11.2.51
            8.0.0.2
                        image1
(Netgear Switch) #boot system image2
Activating image image2 ..
(Netgear Switch) #show bootvar
Image Descriptions
image1 : default image
image2 :
Images currently available on Flash
             image2
                    current-active
______
     5.11.2.51
            8.0.0.2
                        image1
                                     image2
                        Image2 will be executed after reboot.
```

Web Interface: Download a Backup Image and Make It Active

- Download a backup image using tftp.
 - a. Select Maintenance > Download > File Download.

A screen similar to the following displays.



- **b.** In the **File Type** list, select **Archive**.
- c. In the Image Name list, select image2.
- d. In the Transfer Mode list, select TFTP.
- e. In the Server Address Type list, select IPv4.
- f. In the Server Address field, enter 10.100.5.17(tftp server IP address).
- g. In the Remote File Name, enter gsm73xxse-r8v0m0b3.stk.
- h. Click Apply.
- Activate image2.
 - a. Select Maintenance > File Management > Dual Image Configuration.

A screen similar to the following displays.



- **b.** Under Dual Image Configuration, scroll down and select the **Image 2** check box. The image2 now appears in the Image name field at the top.
- c. In the Active Image field, select TRUE.
- d. Click Apply.

Outbound Telnet

In this section, the following examples are provided:

- CLI: show network
- CLI: transport output telnet
- Web Interface: Configure Telnet
- CLI: Configure the Session Limit and Session Time-out
- Web Interface: Configure the Session Time-out

Outbound Telnet:

- Establishes an outbound Telnet connection between a device and a remote host.
- A Telnet connection is initiated, each side of the connection is assumed to originate and terminate at a network virtual terminal (NVT).
- Server and user hosts do not maintain information about the characteristics of each other's terminals and terminal handling conventions.
- Must use a valid IP address.

CLI: show network

```
(Netgear Switch Routing) >telnet 192.168.77.151
Trying 192.168.77.151...
(Netgear Switch Routing)
User:admin
Password:
(Netgear Switch Routing)
                 >en
Password:
(Netgear Switch Routing)
                 #show network
IP Address...... 192.168.77.151
Subnet Mask..... 255.255.255.0
Default Gateway..... 192.168.77.127
Locally Administered MAC Address...... 00:00:00:00:00:00
MAC Address Type..... Burned In
Network Configuration Protocol Current... DHCP
Web Mode..... Enable
Java Mode ..... Disable
```

CLI: show telnet

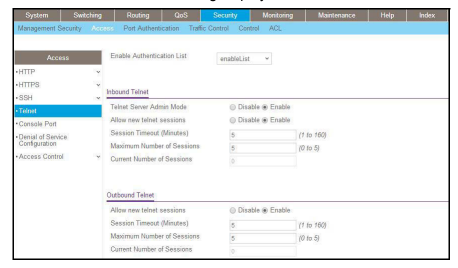
CLI: transport output telnet

```
(Netgear Switch Routing) (Config) #lineconfig ?
<cr>
                         Press Enter to execute the command.
(Netgear Switch Routing) (Config) #lineconfig
(Netgear Switch Routing) (Line) #transport ?
input
                         Displays the protocols to use to connect to a
                         specific line of the router.
output
                         Displays the protocols to use for outgoing
                         connections from a line.
(Netgear Switch Routing) (Line) #transport output ?
telnet
                       Allow or disallow new telnet sessions.
(Netgear Switch Routing) (Line) #transport output telnet ?
<cr>
                         Press Enter to execute the command.
(Netgear Switch Routing) (Line) #transport output telnet
(Netgear Switch Routing) (Line)#
```

Web Interface: Configure Telnet

1. Select Security > Access > Telnet.

A screen similar to the following displays.



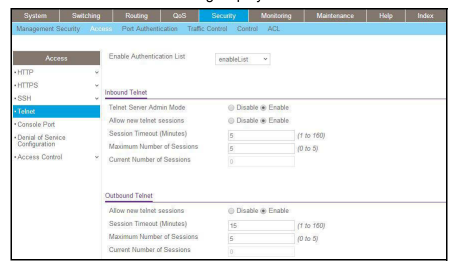
- 2. Under Outbound Telnet, for Admin Mode, select the **Enable** radio button.
- Click Apply.

CLI: Configure the Session Limit and Session Time-out

Web Interface: Configure the Session Time-out

1. Select Security > Access > Telnet.

A screen similar to the following displays.



- Enter the following information:
 - In the Session Timeout field, enter 15.
 - In the Maximum number of sessions field, enter 5.
- Click Apply.

Full Memory Dump

The full memory dump feature provides the ability to retrieve the state of a crashed system and load it into a debugger to recreate the crashed state. This capability is useful when the switch encounters a crash. The following example shows how to enable this feature and dump the information from a switch.

1. Select the way to transfer the exception dump.

You can select NFS, TFTP, or USB. If you select NFS, you need an NFS share mount point on the network. Similarly, for TFTP mode, you need a TFTP server on the network. For USB mode, you need a USB sticker plugged into the USB slot on the front panel.

```
(Netgear Switch) (Config) #exception protocol tftp
```

Configure the IP address for the NFS or TFTP server.

```
(Netgear Switch) (Config) #exception dump tftp-server 172.26.2.100
```

Change the name of the dump file.

Managed Switches

The file name is formed as follows:

- If hostname is selected: file-name-prefix_hostname_Time_Stamp.bin
- If hostname is not selected: file-name-prefix MAC Address Time Stamp.bin

By default, the file name is core, but you can change it with the following command:

(Netgear Switch) (Config) #exception core-file mydump

4. (Optional) Enable the switch-chip-register.

This dumps the register value in the chipset.

(Netgear Switch) (Config) #exception switch-chip-register enable

Syslog

22

System logging

This chapter includes the following sections:

- Syslog Concepts
- Show Logging
- Show Logging Buffered
- Show Logging Traplogs
- Show Logging Hosts
- Configure Logging for a Port
- Email Alerting

Syslog Concepts

The syslog feature:

- Allows you to store system messages and errors.
- Can store to local files on the switch or a remote server running a syslog daemon.
- Provides a method of collecting message logs from many systems.

The following illustration explains how to interpret log files.

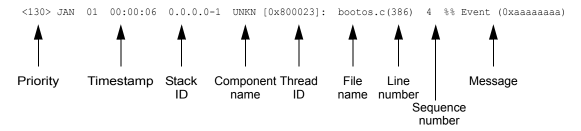


Figure 42. Log Files

Show Logging

The example is shown as CLI commands and as a web interface procedure.

CLI: Show Logging

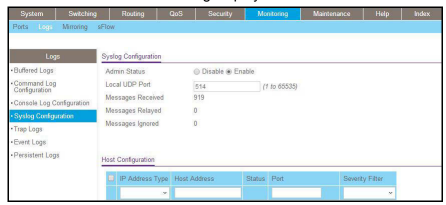
```
(Netgear Switch Routing) #show logging
Logging Client Local Port
CLI Command Logging
                                   disabled
Console Logging
                                   disabled
Console Logging Severity Filter :
                                   alert
Buffered Logging
                                    enabled
Syslog Logging
                                    enabled
Log Messages Received
                                    66
Log Messages Dropped
                                    0
Log Messages Relayed
Log Messages Ignored
```

Web Interface: Show Logging

Configure the syslog.

a. From the main menu, select **Monitoring > Logs > Sys Log Configuration**.

A screen similar to the following displays.



- **b.** In the Syslog Configuration, next to the Admin Status, select the **Enable** radio button.
- c. Click Apply.
- Configure the command log.
 - a. Select Monitoring > Logs > Command Log.

A screen similar to the following displays.



- **b.** Under Command Log, for Admin Status, select the **Disable** radio button.
- c. Click Apply.
- 3. Configure the console log.
 - a. Select Monitoring > Logs > Console Log.

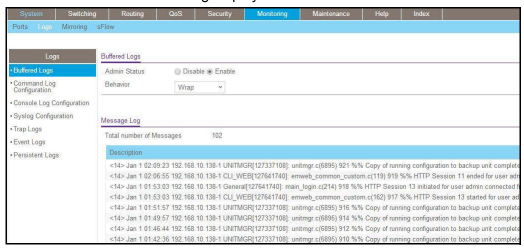
A screen similar to the following displays.



- **b.** Under Console Log Configuration, for Admin Status, select the **Disable** radio button.
- c. Click Apply.

- Configure the buffer logs.
 - a. Select Monitoring > Logs > Buffer Logs.

A screen similar to the following displays.



- **b.** Under Buffer Logs, for Admin Status, select the **Enable** radio button.
- c. Click Apply.

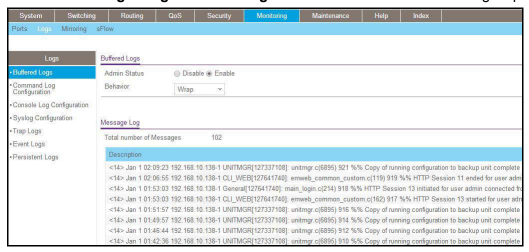
Show Logging Buffered

CLI: Show Logging Buffered

```
(Netgear Switch Routing) #show logging buffered ?
<cr>
        Press Enter to execute the command.
(Netgear Switch Routing) #show logging buffered
Buffered (In-Memory) Logging
                                           enabled
Buffered Logging Wrapping Behavior
                                           On
Buffered Log Count
<1> JAN 01 00:00:02 0.0.0.0-0 UNKN[268434944]: usmdb sim.c(1205) 1 %% Error 0 (0x0)
<2> JAN 01 00:00:09 0.0.0.0-1 UNKN[268434944]: bootos.c(487) 2 %% Event
(0xaaaaaaaa)
<6> JAN 01 00:00:09 0.0.0.0-1 UNKN[268434944]: bootos.c(531) 3 %% Starting code...
<6> JAN 01 00:00:16 0.0.0.0-3 UNKN[251627904]: cda cnfgr.c(383) 4 %% CDA: Creating
new STK file.
<6> JAN 01 00:00:39 0.0.0.0-3 UNKN[233025712]: edb.c(360) 5 %% EDB Callback: Unit
Join: 3.
<6> JAN 01 00:00:40 0.0.0.0-3 UNKN[251627904]: sysapi.c(1864) 6 %% File
user mgr cfg: same version (6) but the sizes (2312->7988) differ
```

Web Interface: Show Logging Buffered

Select **Monitoring > Logs > Buffer Logs**. A screen similar to the following displays.



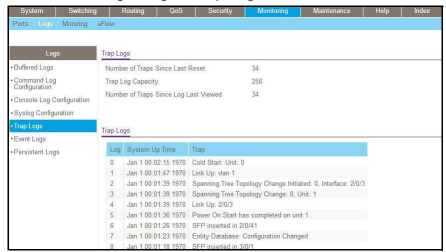
Show Logging Traplogs

CLI: Show Logging Traplogs

```
(Netgear Switch Routing)
                                        #show logging traplogs
       Press Enter to execute the command.
(Netgear Switch Routing)
                                        #show logging traplogs
Number of Traps Since Last Reset..... 6
Number of Traps Since Log Last Viewed..... 6
Log System Up Time
                        Trap
   0 days 00:00:46
                        Link Up: Unit: 3 Slot: 0 Port: 2
  0 days 00:01:01
                        Cold Start: Unit: 0
  0 days 00:21:33
                        Failed User Login: Unit: 1 User ID: admin
3
  0 days 18:33:31
                        Failed User Login: Unit: 1 User ID: \
  0 days 19:27:05
                        Multiple Users: Unit: 0
                                                 Slot: 3 Port: 1
  0 days 19:29:57
                        Multiple Users: Unit: 0
                                                 Slot: 3 Port: 1
```

Web Interface: Show Logging Trap Logs

Select **Monitoring > Logs > Trap Logs**. A screen similar to the following displays.

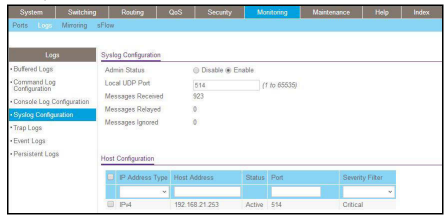


Show Logging Hosts

CLI: Show Logging Hosts

Web Interface: Show Logging Hosts

Select **Monitoring > Logs > Sys Log Configuration**. A screen similar to the following displays.



Configure Logging for a Port

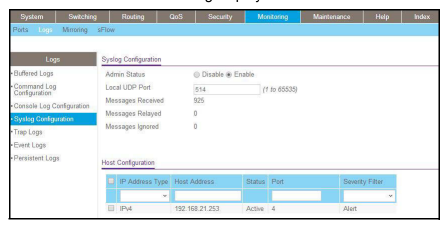
CLI: Configure Logging for the Port

```
(Netgear Switch Routing)
                             #config
(Netgear Switch Routing) (Config) #logging ?
buffered
                 Buffered (In-Memory) Logging Configuration.
cli-command
                CLI Command Logging Configuration.
console
                 Console Logging Configuration.
host
                 Enter IP Address for Logging Host
                 Syslog Configuration.
syslog
(Netgear Switch Routing) (Config) #logging host ?
<hostaddress>
                    Enter Logging Host IP Address
reconfigure
                   Logging Host Reconfiguration
remove
                     Logging Host Removal
(Netgear Switch Routing) (Config) #logging host 192.168.21.253 ?
<cr>
                Press Enter to execute the command.
<port>
                Enter Port Id
```

Web Interface: Configure Logging for the Port

1. Select Monitoring > Logs > Sys Log Configuration.

A screen similar to the following displays.



- 2. Enter the following information:
 - In the Host Address field, enter your host address 192.168.21.253.
 - In the Port field, enter 4.
 - In the Severity Filter list, select Alert.
- Click Add.

Email Alerting

Email alerting is an extension of the logging system. The logging system allows you to configure a set of destinations for log messages. This feature adds the email configuration, through which the log messages are sent to a configured SMTP server such that an administrator can receive the log in an email account of their choice.

This feature is enabled globally. When email alerting is enabled, selected log messages are sent to an SMTP server. Log messages are divided into three groups by severity level: urgent, nonurgent, and never.

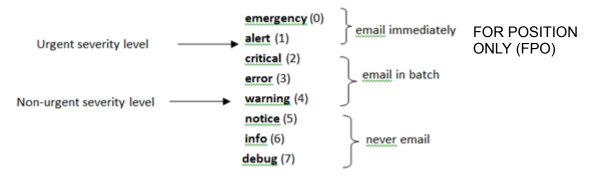


Figure 43. Log message severity levels

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The network administrator can adjust the urgent and non-urgent severity levels. These levels are global and apply to all destination email addresses. Log messages in the urgent group are sent immediately to the SMTP server with each log message in a separate mail. After a delay period that you can configure, log messages in the nonurgent group are placed in a batch in a single email message.

Email alerting also provides a configuration option that allows the network administrator to specify the severity level at which SNMP traps are logged. Using this option, the administrator can put traps in the urgent group, the non-urgent group, or the never group for emailing. Traps are not emailed by default. For traps to be emailed, the network administrator has to either increase the severity at which traps are logged, or lower the severity level of log messages that are emailed.

The network administrator can configure multiple destination email addresses, and for each email address, specify whether to deliver urgent log messages, nonurgent log messages, or both.

When the log buffer is full, an exception occurs to how messages are sent to the SMTP server. When the log buffer is full before the periodic timer expires, the periodic timer is ignored and all log messages that were not sent previously are immediately forwarded to the SMTP server.

CLI: Send Log Messages to admin@switch.com Using Account aaaa@netgear.com

1. Configure an SMTP server, for example, smtp.netgear.com. Before you configure the SMTP server, you need to have an account on SMTP server.

```
(Netgear Switch) (Config) #mail-server "smtp.netgear.com" port 465
(Netgear Switch) (Mail-Server) #security tlsv1
(Netgear Switch) (Mail-Server) # username aaaa
(Netgear Switch) (Mail-Server) # password xxxxxx
(Netgear Switch) (Mail-Server) #exit
```

2. Configure logging mail. The from-addr is the source address of the email and the to-addr is the destination address of the email.

```
(Netgear Switch) (Config) #logging email
(Netgear Switch) (Config) #logging email from-addr aaaa@netgear.com
(Netgear Switch) (Config) #logging email message-type urgent to-addr admin@switch.com
(Netgear Switch) (Config) #logging email message-type non-urgent to-addr admin@switch.com
```

3. Increase the severity of traps to 3 (error). By default, it is 6 (informational).

```
(Netgear Switch) (Config) #logging traps 3
```

Chassis Switch Management

23

Configure system and interface features

This chapter includes the following sections:

- Chassis Switch Management and Connectivity
- Supervisor and Chassis Members
- Chassis Firmware
- Add, Remove, or Replace a Chassis Member
- Chassis Switch Configuration Files
- Preconfigure a Switch
- Move the Supervisor to a Different Blade

Chassis Switch Management and Connectivity

You can manage the chassis switch through the supervisor. To access the supervisor, use either a serial connection to the chassis supervisor's console port or a Telnet connection to the IP address of service port (out-of-baud) or normal ports on the front panel.

You can use any of the following methods to manage the chassis:

- Web management interface
- CLI (over a serial connection, Telnet, or SSH)
- A network management application through SNMP

Supervisor and Chassis Members

A chassis switch is a set of up to three blade boards. The blades connect to each other through the chassis backplane. The blade that controls the operation of the chassis is the supervisor. The other blade boards in the chassis are chassis members. Layer 2 and Layer 3 protocols present the entire chassis as a single entity to the network.

Supervisor

The supervisor is the single point of chassis management. From the supervisor, you configure the following features:

- System-level (global) features that apply to all chassis members
- Interface-level features for all interfaces on any chassis member

A chassis is identified in the network by its network IP address. The network IP address is assigned according to the MAC address of the supervisor. Every chassis member is uniquely identified by slot number.

The supervisor contains the saved and running configuration files for the members. The configuration files include the system-level settings for the chassis switch and the interface-level settings for all chassis members. Each chassis member retains a copy of the saved file for backup purposes. If the supervisor is removed from the chassis, another member is elected supervisor and then runs from that saved configuration.

Only a member in slot 1 or 2 is eligible to be chassis supervisor. If the chassis supervisor becomes unavailable, the member in standby is elected as supervisor. A set of factors determine which switch is elected the supervisor. The supervisor is elected or reelected based on one of the following factors and in the order listed:

- 1. The blade that is currently the supervisor.
- 2. The blade in slot 1 has a higher priority value than the blade in slot 2.
- Only the blade in slot 1 or slot 2 can be elected supervisor.

A supervisor retains its role unless one of these events occurs:

The supervisor is removed from the chassis.

- The supervisor is reset or powered off.
- The supervisor fails.

If a supervisor reelection occurs, the new supervisor becomes available after a few seconds. In the meantime, the chassis uses the forwarding tables in memory to minimize network disruption. The physical interfaces on the other available chassis members are not affected while a new supervisor is elected. If a new supervisor is elected and the previous supervisor becomes available, the previous supervisor does not resume its role as supervisor.

Chassis Members

A chassis has up to three blades connected through the backplane. A chassis always includes one supervisor; the other blades are members. The operation of the chassis continues uninterrupted during membership changes unless you remove the supervisor.

A slot number (1 to 3) identifies each member in the chassis. The slot number also determines the interface-level configuration that a chassis member uses. You can display the slot member number by using the show chassis command. The slot number is fixed per slot and not changed.

Chassis Firmware

All chassis members must run the same firmware version. This helps ensure full compatibility in the chassis protocol version among the chassis members.

If a chassis member is running a different firmware version than the supervisor, that chassis member is not allowed to join the chassis. Use the <code>show chassis</code> command to list the chassis members and firmware versions. For more information, see *Code Mismatch* on page 460.

You can upgrade a member that is running an incompatible firmware image by using the following command: copy [image1 | image2] unit://<1-3>/[image1|image2]

This command copies the firmware image from a supervisor to the one with incompatible firmware. You must reload the member to join the chassis as a fully functioning member.

Code Mismatch

If a member is added to a chassis and it does not use the same version of code as that of the supervisor, the following occurs:

- Ports on the added member remain in the detached state.
- A message displays on the CLI indicating a code mismatch with the newly added member.
- To cause the newly added member to merge normally with the chassis switch, use the copy command to load the correct code from the supervisor to the newly added member.
 Then reset the newly added member. It reboots normally and joins the chassis switch.

Configuration Mismatch

If a member is added to a chassis and the member is of a different model type than that of a preconfigured member, the following occurs:

- Ports on that member remain in the detached state.
- A message displays in the log indicating a code mismatch with that member.
- To cause the member to merge normally with the chassis, use the no member commend to reset the model type.

Upgrade the Firmware

All chassis members must run the same firmware version. Ports on chassis members that do not match the supervisor's firmware version do not come up, and the show chassis command shows a code mismatch error.

- 1. NETGEAR recommends that you schedule the firmware upgrade when no excessive network traffic (such as a broadcast event) is occurring.
- 2. Download new firmware to the supervisor using TFTP or HTTP and the copy command.

Once the firmware is successfully loaded on the supervisor, it automatically propagates to the other members in the chassis.

CAUTION: To avoid errors during code propagation, do not remove supervisor or members.

- 3. If an error occurs during code propagation, first check to make sure that the supervisor is running the correct firmware. Then issue the copy command to make another attempt to copy the firmware to the members that were not updated.
- After code is loaded to all members of the chassis, reset all the switches so that the new firmware starts running.

Migrate Configuration with a Firmware Upgrade

In some cases, a configuration might not be carried forward in a code update. For updates where this issue is to be expected, use the following procedure:

- 1. Save the current configuration by uploading it from the chassis, using the copy command from the CLI.
- Load new code into the chassis supervisor. Reboot the chassis.
- 3. After the chassis boots, issue the clear configure command to erase the current configuration.
- **4.** Download the saved configuration back to the master. This configuration is then automatically propagated to all members of the chassis switch.

Add, Remove, or Replace a Chassis Member

You can add, remove, or replace a chassis member.

Add a Blade to an Operating Chassis

- 1. Preconfigure the new member, if desired.
- 2. Remove the blank front panel from the chassis slot.
- 3. Slide the blade slightly into the open slot.
- 4. Keep the injector/ejector handles in the open position as you slide the blade into the chassis slot.
- 5. Use both hands to push both handles toward the center of the blade.
- **6.** Finger tighten or use a screwdriver to turn the front pane screws on each injector/ejector handle clockwise and completely down.
- 7. Verify, by monitoring the supervisor console port, that the new blade joins the chassis by issuing the show chassis command. The new blade should join as a member (never as supervisor; the existing supervisor of the chassis should not change).
- If the firmware version of the newly added member is not the same as the existing supervisor, update the firmware as described in *Upgrade the Firmware* on page 461.

Remove a Blade from the Chassis

- 1. Finger loosen or use a screwdriver to turn the screws on each injector/ejector handle counterclockwise and completely up.
- 2. Use both hands to pull up both handles from the center of the blade.
- 3. Pull out the blade slightly and then completely out.
- 4. Install the blank front panel to the open slot.
- 5. To remove the member from the chassis configuration, issue the no member <unit-id>command.

Replace a Chassis Member

- 1. Finger loosen or use a screwdriver to turn the screws on each injector/ejector handle counterclockwise and completely up.
- 2. Use both hands to pull up both handles from the center of the blade.
- 3. Pull out the blade slightly and then completely out.
- 4. If you will be installing a blade that is a different model, remove the blade from the configuration by issuing the no member <unit-id> command.
- Install the new blade in the chassis.

You can put it either in the same position as the previous blade or in another open slot.

- 6. If you are installing a blade that is the same model, put it in the same position in the chassis as the one that you just removed.
- 7. Verify, by monitoring the supervisor console port, that the new member successfully joins the chassis by issuing the show chassis command. The new blade should join as a member (never as supervisor; the existing supervisor of the chassis should not change).
- **8.** If the code version of the newly added member is not the same as the existing chassis, update the code as described in *Upgrade the Firmware* on page 461.

Chassis Switch Configuration Files

The configuration files record the settings for all global and interface-specific settings that define the operation of the chassis and individual members. Once a <code>save config</code> command is issued, all chassis members store a copy of the configuration settings. If a supervisor becomes unavailable, any chassis member that assumes the role of supervisor will operate from the saved configuration files.

Note: The supervisor does not store the copy of configuration settings to the newly added member until you issue the save or write memory command. If you add a new member to the chassis, make sure to issue the save or write memory command after the new member join the chassis successfully.

Preconfigure a Switch

You can preconfigure (supply a configuration to) a new blade before it joins the chassis. You can specify the chassis member number, the blade type, and the interfaces associated with a blade that is not currently part of the chassis.

Note: If you are replacing a member with the same model in the same position in the chassis, you do not need to preconfigure it. The new member assumes the same configuration as the previous member.

- 1. Issue the member <unit-id> <switchindex> command. To view the supported unit types, use the show supported switchtype command.
- Configure the member that you just defined with configuration commands, just as if the member were physically present.
 - Ports for the preconfigured unit come up in a detached state.
- 3. To see the ports, use the show port all command.
 - Now you can configure the detached ports for VLAN membership and any other port-specific configuration.

After you preconfigure a member type for a specific slot number, attaching a blade with a different blade type for this slot number causes the chassis to report an error. The <code>showchassis</code> command indicates a configuration mismatch for the new member and the ports on that slot do not come up. To resolve this situation, you can change the slot number of the mismatched unit or delete the preconfigured blade type using the <code>no member <unit-id>command</code>.

When you add a new blade to the chassis, the chassis applies either the preconfigured configuration or the default configuration. The following table lists the events that occur when the chassis compares the preconfigured configuration with the new member.

Table 3. Preconfigured blade compared to chassis configuration

Same Blade Type	Same Slot	Result
Yes	Yes	The chassis applies the configuration to the preconfigured new blade and adds the blade to the chassis.
Yes	No	The chassis applies the default configuration to the new blade and adds the blade to the chassis.
No	Yes	The chassis considers it a configuration mismatch. All of its ports retain detached mode and no configuration applies to the member.
No	No	The chassis applies the default configuration to the new blade and adds the blade to the chassis.

Move the Supervisor to a Different Blade

Only one blade can be the supervisor in one chassis. But you can move the supervisor to another blade if you must do so. In the chassis, only the blades in slot 1 or slot 2 can be used as the supervisor, so two blades are required and they are in slot 1 and slot 2.

This example is provided as CLI commands and a web interface procedure.

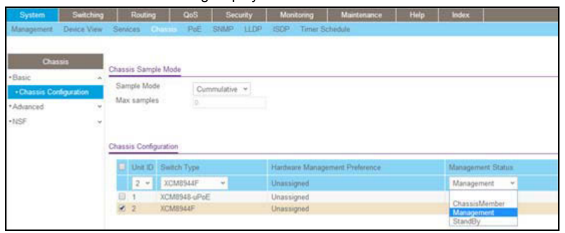
CLI: Move the Supervisor to a Different Blade

- 1. Using the movemanagement command, move the master to a different unit number. The operation takes between 30 seconds and 3 minutes depending on the configuration. The command is movemanagement <fromunit-id> <tounit-id>.
- 2. Make sure that you can log in on the console attached to the new supervisor. Use the show switch command to verify that all blades rejoined the chassis.
- 3. NETGEAR recommends that you reset the chassis with the reload command after moving the supervisor.

Web Interface: Move the Supervisor to a Different Blade

1. Select System > Chassis > Basic > Chassis Configuration.

A screen similar to the following displays.



- Under Chassis Configuration, scroll down and select the Unit ID 2 check box.Now 2 appears in the Unit ID field at the top.
- 3. In the Management Status drop-down list, select Management.
- 4. Click the **Apply** button.

Note: If you move the management from the supervisor to standby, you can lose the connection to the chassis because the IP address could change if the switch gets its IP address using DHCP.

SNMP

24

Simple Network Management Protocol

This chapter includes the following sections:

- Add a New Community
- Enable SNMP Trap
- SNMP Version 3
- sFlow
- Time-Based Sampling of Counters with sFlow

Add a New Community

The example is shown as CLI commands and as a web interface procedure.

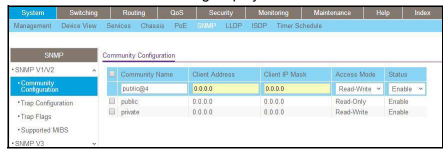
CLI: Add a New Community

```
(Netgear switch) #config
(Netgear switch) (Config) #snmp-server community rw public@4
```

Web Interface: Add a New Community

1. Select System > SNMP > SNMP V1/V2 > Community Configuration.

A screen similar to the following displays.



- 2. In the Community Name field, enter public@4.
- 3. In the Client Address field, enter 0.0.0.0.
- 4. In the Client IP Mask field, enter 0.0.0.0.
- 5. In the Access Mode field, select Read/Write.
- In the Status field, select Enable.
- 7. Click Add.

Enable SNMP Trap

The example is shown as CLI commands and as a web interface procedure.

CLI: Enable SNMP Trap

This example shows how to send SNMP trap to the SNMP server.

```
(Netgear switch) #config

(Netgear switch) (Config) # snmptrap public 10.100.5.17

Enable send trap to SNMP server 10.100.5.17

(Netgear switch) (Config) #snmp-server traps linkmode

Enable send link status to the SNMP server when link status changes.
```

Web Interface: Enable SNMP Trap

- 1. Enable SNMP trap for the server 10.100.5.17.
 - a. Select System > SNMP > SNMP V1/V2 > Trap Configuration.

A screen similar to the following displays.



- b. In the Community Name field, enter public.
- c. In the Version list, select SNMPv1.
- d. In the Address field, enter 10.100.5.17.
- e. In the Status field, select Enable.
- f. Click the Add button.
- Set the Link Up/Down flag.
 - a. Select System > SNMP > SNMP V1/V2 > Trap Flags.



- **b.** For Link Up/Down, select the **Enable** radio button.
- c. Click Apply.

SNMP Version 3

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure SNMPv3

```
(Netgear Switch) #config
(Netgear Switch) (Config) #users passwd admin
Enter old password:
Enter new password:12345678
Confirm new password:12345678
Password Changed!
change the password to "12345678"
(Netgear Switch) (Config) #users snmpv3 authentication admin md5
Set the authentication mode to md5
(Netgear Switch) (Config) #users snmpv3 encryption admin des 12345678
Set the encryption mode to des and the key is "12345678"
```

Web Interface: Configure SNMPv3

1. Change the user password.

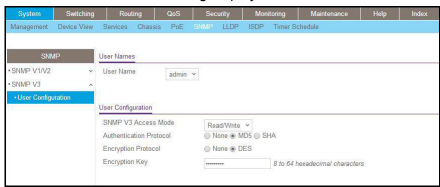
If you set the authentication mode to MD5, you must make the length of password longer than 8 characters.

 Select Security > Management Security > User Configuration > User Management.

A screen similar to the following displays.



- **b.** Under User Management, scroll down and select the User Name **admin** check box. Now admin appears in the User Name field at the top.
- c. In the Password field, enter 12345678.
- d. In the Confirm Password field, enter 12345678.
- e. Click Apply to save the settings.
- Configure the SNMP V3 user.
 - a. Select System > Management > User Configuration.



- **b.** In the **User Name** field, select the **admin**.
- **c.** For Authentication Protocol, select the **MD5** radio button.
- d. For Encryption Protocol, select the **DES** radio button.
- e. In the Encryption Key field, enter 12345678.

f. Click **Apply** to save the settings.

sFlow

sFlow is the standard for monitoring high-speed switched and routed networks. sFlow technology is built into network equipment and gives complete visibility into network activity, enabling effective management and control of network resources.

The sFlow monitoring system consists of an sFlow agent (embedded in a switch or router or in a standalone probe) and a central sFlow collector. The sFlow agent uses sampling technology to capture traffic statistics from the device it is monitoring. The sFlow datagrams are used to immediately forward the sampled traffic statistics to an sFlow collector for analysis.

The sFlow agent uses two forms of sampling: statistical packet-based sampling of switched or routed packet flows, and time-based sampling of counters.

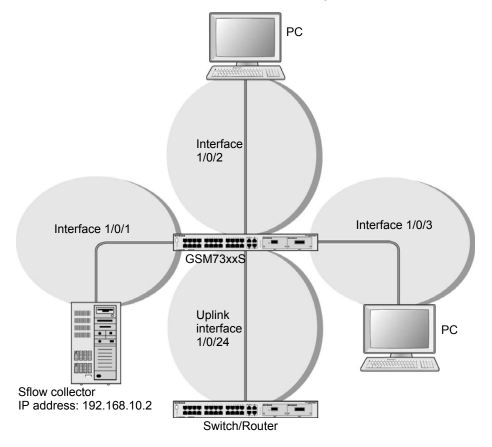


Figure 44. sFlow

CLI: Configure Statistical Packet-Based Sampling of Packet Flows with sFlow

1. Configure the sFlow receiver (sFlow collector) IP address. In this example, sFlow samples will be sent to the destination address 192.168.10.2.

```
(Netgear Switch) (Config) # sflow receiver 1 ip 192.168.10.2
```

Configure the sFlow receiver timeout. Here sFlow samples will be sent to this receiver for the duration of 31536000 seconds. That is approximately 1 year.

```
(Netgear Switch) (Config) # sflow receiver 1 owner NetMonitor timeout 31536000
```

3. Here, the default maximum datagram size is 1400. It can be modified to a value between 200 and 9116 using the command sflow receiver 1 maxdatagram <size>.

```
(GSM7328S) #show sflow receivers
Receiver Owner Time out Max Datagram Port IP Address
Index String
                  Size
__________
     NetMonit 31535988 1400
                          6343 192.168.10.2
2
          0 1400
                          6343 0.0.0.0
                  1400
                          6343 0.0.0.0
3
           0
4
           0
                  1400
                          6343 0.0.0.0
                  1400
5
           0
                          6343 0.0.0.0
                          6343 0.0.0.0
6
           0
                  1400
7
          0
                  1400
                          6343 0.0.0.0
                  1400 6343 0.0.0.0
8
          0
(GSM7328S) #
```

4. Configure the sampling port sFlow receiver index, sampling rate, and sampling maximum header size. You need to repeat these for all the ports to be sampled.

```
(Netgear Switch) (Config)# interface 1/0/1
(Netgear Switch) (Interface 1/0/1)# sflow sampler 1
(Netgear Switch) (Interface 1/0/1)# sflow sampler rate 1024
(Netgear Switch) (Interface 1/0/1)# sflow sampler maxheadersize 64
```

5. View the sampling port configurations.

(GSM7328S) #sho	w sflow samplers		
Sampler	Receiver	Packet	Max Header
Data Source	Index	Sampling Rate	Size
1/0/1	1	1024	64

Web Interface: Configure Statistical Packet-based Sampling with sFlow

- 1. Configure the sFlow receiver IP address.
 - a. Select Monitoring > sFlow > Advanced > sFlow Receiver Configuration.
 - b. Select the 1 check box.
 - c. In the Receiver Owner field, enter NetMonitor.
 - d. In the Receiver Timeout field, enter 31536000.
 - e. In the Receiver Address field, enter 192.168.10.2.

A screen similar to the following displays.



f. Click Apply.



- Configure the sampling ports sFlow receiver index, sampling rate, and sampling maximum header size.
 - a. Select Monitoring > sFlow > Advanced > sFlow Interface Configuration.



- **b.** Select the Interface 1/0/1 check box.
- c. In the Sampling Rate field, enter 1024.
- d. In the Maximum Header Size field, enter 64.
- e. Click Apply.

A screen similar to the following displays.



Time-Based Sampling of Counters with sFlow

CLI: Configure Time-Based Sampling of Counters with sFlow

 Configure the sampling port sFlow receiver index, and polling interval. You need to repeat this for all the ports to be polled.

```
(Netgear Switch) (Config) # interface 1/0/1
(Netgear Switch) (Interface 1/0/1) # sflow poller 1
(Netgear Switch) (Interface 1/0/1) # sflow poller interval 300
```

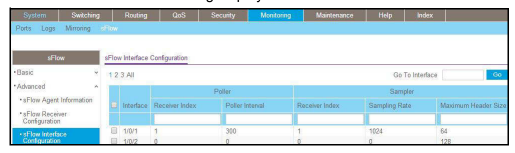
View the polling port configurations.

(GSM7328S) #show sflow pollers				
Poller	Receiver	Poller		
Data Source	Index	Interval		
1/0/1	1	300		

Web Interface: Configure Time-Based Sampling of Counters with sFlow

- 1. Configure the sampling ports sFlow receiver index, and polling interval.
 - a. Select Monitoring > sFlow > Advanced > sFlow Interface Configuration.
 - **b.** Select the Interface 1/0/1 check box.
 - c. In the Poller Interval field, enter 300.

A screen similar to the following displays.



d. Click Apply.

DNS

25

Domain Name System

This chapter includes the following sections:

- Domain Name System Concepts
- Specify Two DNS Servers
- Manually Add a Host Name and an IP Address

Domain Name System Concepts

The Domain Name System (DNS) protocol maps a host name to an IP address, allowing you to replace the IP address with the host name for IP commands such as a ping and a traceroute, and for features such as RADIUS, DHCP relay, SNTP, SNMP, TFTP, SYSLOG, and UDP relay.

You can obtain the DNS server IP address from your ISP or public DNS server list. DNS is used to resolve the host's IP address. It enables a static host name entry to be used to resolve the IP address. The following are examples of how the DNS feature is used.

Specify Two DNS Servers

The following example shows how to specify two DNS servers (that is, two IP addresses for DNS servers) and to resolve an IP address using the DNS server. The example is shown as CLI commands and as a web interface procedure.

CLI: Specify Two DNS Servers

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip name-server 12.7.210.170 219.141.140.10
(Netgear Switch) (Config) #ip domain-lookup
(Netgear Switch) (Config) #exit
(Netgear Switch) #ping www.netgear.com
Send count=3, Receive count=3 from 206.82.202.46
```

Web Interface: Specify Two DNS Servers

1. Select System > Management > DNS > DNS Configuration.



- Under DNS Server Configuration, in the DNS Server field, enter 12.7.210.170.
- Click Add.
- 4. In the DNS Server field, enter 219.141.140.10.
- Click Add.

Both DNS servers now show in the DNS Server Configuration table.

Manually Add a Host Name and an IP Address

The following example shows commands to add a static host name entry to the switch so that you can use this entry to resolve the IP address. The example is shown as CLI commands and as a web interface procedure.

CLI: Manually Add a Host Name and an IP Address

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip host www.netgear.com 206.82.202.46
(Netgear Switch) (Config) #ip domain-lookup
(Netgear Switch) (Config) #ping www.netgear.com
Send count=3, Receive count=3 from 206.82.202.46
```

Web Interface: Manually Add a Host Name and an IP Address

1. Select System > Management > DNS > Host Configuration.

A screen similar to the following displays.



- 2. Under DNS Host Configuration, enter the following information:
 - In the Host Name field, enter www.netgear.com.
 - In the IP Address field, enter 206.82.202.46.
- Click Add.

The host name and IP address now show in the DNS Host Configuration table.

DHCP Server

26

Dynamic Host Configuration Protocol Server

This chapter includes the following sections:

- Dynamic Host Configuration Protocol Concepts
- Configure a DHCP Server in Dynamic Mode
- Configure a DHCP Reservation

Dynamic Host Configuration Protocol Concepts

When a client sends a request to a Dynamic Host Configuration Protocol (DHCP) server, the DHCP server assigns the IP address from address pools that are specified on the switch. The network in the DHCP pool must belong to the same subnet.

A DHCP server allows the switch to dynamically assign an IP address to a DHCP client that is attached to the switch. It also enables the IP address to be assigned based on the client's MAC address. The following are examples of how the DHCP Server feature is used.

Configure a DHCP Server in Dynamic Mode

The following example shows how to create a DHCP server with a dynamic pool. The example is shown as CLI commands and as a web interface procedure.

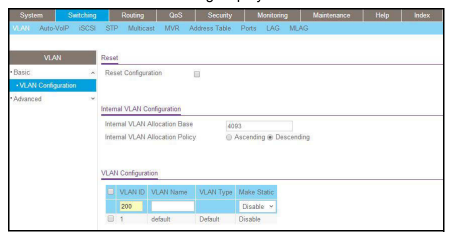
CLI: Configure a DHCP Server in Dynamic Mode

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan)#vlan 200
(Netgear Switch) (Vlan)#vlan routing 200
(Netgear Switch) (Vlan)#exit
(Netgear Switch) (Config)#interface 1/0/1
(Netgear Switch) (Interface 1/0/1)#vlan participation include 200
(Netgear Switch) (Interface 1/0/1)#vlan pvid 200
(Netgear Switch) (Interface 1/0/1)#exit
(Netgear Switch) (Config)#interface vlan 200
(Netgear Switch) (Interface-vlan 200)#routing
(Netgear Switch) (Interface-vlan 200)#ip address 192.168.100.1 255.255.255.0
(Netgear Switch) #config
(Netgear Switch) (Config)#service dhcp
(Netgear Switch) (Config)#ip dhcp pool pool_dynamic
(Netgear Switch) (Config)#network 192.168.100.0 255.255.255.0
```

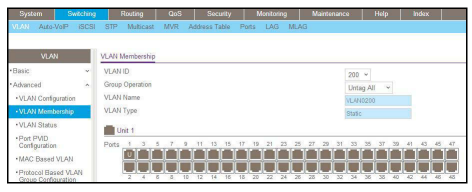
Note: If there is no DHCP L3 relay between client PC and DHCP server, there must be an active route whose subnet is the same as the DHCP dynamic pool's subnet.

Web Interface: Configure a DHCP Server in Dynamic Mode

- 1. Create VLAN 200.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



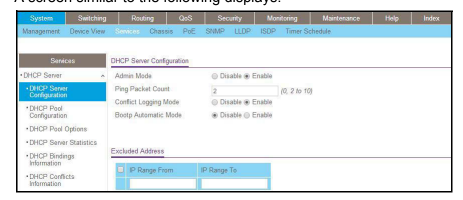
- **b.** Under VLAN Configuration, in the **VLAN ID** field, enter **200**.
- c. Click Add.
- 2. Add port 1/0/1 to VLAN 200.
 - a. Select Switching > VLAN >Advanced > VLAN Membership.



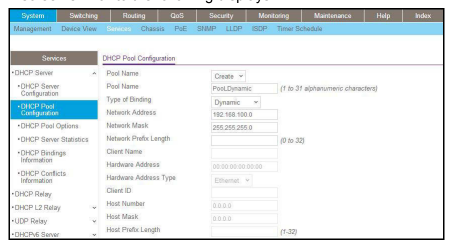
- b. In the VLAN ID field, select 200.
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray boxes under ports 1 and 24 until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply.
- Assign PVID to the VLAN 200.
 - a. Select Switching > VLAN> Advanced > Port PVID Configuration.



- **b.** Under Port PVID Configuration, scroll down and select the **1/0/1** check box.
- c. In the PVID (1 to 4093) field, enter 200.
- d. Click Apply to save the settings.
- 4. Create a new DHCP pool.
 - a. Select System > Services > DHCP Server > DHCP Server Configuration.
 A screen similar to the following displays.



- **b.** For Admin Mode, select the **Enable** radio button.
- **c.** Click **Apply** to enable the DHCP service.
- d. Select System > Services > DHCP Server > DHCP Pool Configuration.



- e. Under DHCP Pool Configuration, enter the following information:
 - In the Pool Name list, select Create.
 - In the Pool Name field, enter pool_dynamic.
 - In the Type of Binding list, select Dynamic.
 - In the Network Number field, enter 192.168.100.0.
 - In the Network Mask field, enter 255.255.255.0. As an alternate, you can enter 24 in the Network Prefix Length field. Do not fill in both the Network Mask field and Network Prefix Length fields.
 - In the Days field, enter 1.
- f. Click Add.

The pool dynamic name is now added to the Pool Name drop-down list.

Configure a DHCP Reservation

The following example shows how to create a DHCP server with an IP address pool that is makes fixed IP to MAC address assignments. The example is shown as CLI commands and as a web interface procedure.

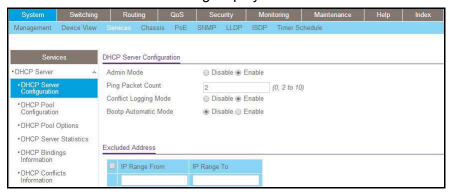
CLI: Configure a DHCP Reservation

```
(Netgear Switch) #config
(Netgear Switch) (Config) #service dhcp
(Netgear Switch) (Config) #ip dhcp pool pool_manual
(Netgear Switch) (Config) #client-name dhcpclient
(Netgear Switch) (Config) #hardware-address 00:01:02:03:04:05
(Netgear Switch) (Config) #host 192.168.200.1 255.255.255.0
(Netgear Switch) (Config) #client-identifier 01:00:01:02:03:04:05
```

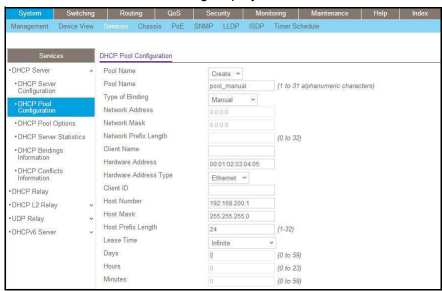
Note: The unique identifier is a concatenation of the media type and MAC addresses. For example, the Microsoft client identifier for Ethernet address c8:19:24:88:f1:77 is 01:c8:19:24:88:f1:77, where 01 represents the Ethernet media type. For more information, see the "Address Resolution Protocol Parameters" section of RFC 1700.

Web Interface: Configure a DHCP Reservation

1. Select System > Services > DHCP Server > DHCP Server Configuration.



- 2. For Admin Mode, select the **Enable** radio button.
- 3. Click **Apply** to enable the DHCP service.
- 4. Select System > Services > DHCP Server > DHCP Pool Configuration.



- 5. Under DHCP Pool Configuration, enter the following information:
 - In the Pool Name list, select Create.
 - In the Pool Name field, enter pool_manual.
 - In the Type of Binding list, select Manual.
 - In the Client Name field, enter dhcpclient.
 - In the Hardware Address field, enter 00:01:02:03:04:05.
 - In the Hardware Type list, select ethernet.
 - In the Host Number field, enter 192.168.200.1.
 - In the Network Mask field, enter 255.255.255.0. As an alternate, you can enter 24 in the Network Prefix Length field.

Managed Switches



DHCPv6 Server

27

Dynamic Host Configuration Protocol version 6 Server

This chapter includes the following sections:

- Dynamic Host Configuration Protocol Version 6 Concepts
- CLI: Configure DHCPv6
- Web Interface: Configure an Inter-area Router
- Configure a Stateless DHCPv6 Server

Dynamic Host Configuration Protocol Version 6 Concepts

Dynamic Host Configuration Protocol version 6 (DHCPv6) for IPv6 is used to assign IPv6 addresses statefully and distribute other configuration information such as domain name or DNS server.

Although DHCPv6 supports stateful address allocation, prefix delegation and stateless services, only prefix delegation mode and stateless service are supported on managed switches. This chapter describes how to configure the prefix delegation mode using a DHCPv6 pool. When you create a DHCPv6 pool, you need to assign a prefix to the client DHCP unique identifier (DUID).

- Link-layer address plus time:
 - 00:01:hardware type:time:link-layer address
 - Hardware type 16 bit hardware type reserved by IANA. 1 means an Ethernet device.
 - Time: 32-bit unsigned integer. The time in seconds when this DUID was generated since 00:00:00 1/1/2000.
 - Link-layer address The link layer address of a device generating the DUID.
- Vendor-assigned unique ID based on Enterprise Number:
 - 00:02:enterprise-number:identifier
 - Enterprise-number 32-bit integer reserved by IANA.
 - Identifier Variable length data for each vendor
- Link-layer address:
 - 00:03:hardware type:link-layer address
 - Hardware type 16 bit hardware type reserved by IANA. 1 means an Ethernet device.
 - Link-layer address The link layer address of a device generating the DUID.

In the following case, the CPE router requests prefix from the PE router. The PE router chooses prefix (2001:1::/64) for delegation, and responds with the prefix to the requesting CPE router. The CPE router subnets the prefix and assigns the longer prefixes to links in the user's network. The CPE router is then responsible to assign the 2001:1:1::/96 to one user's network and 2001:1:2::/96 to another user's network.

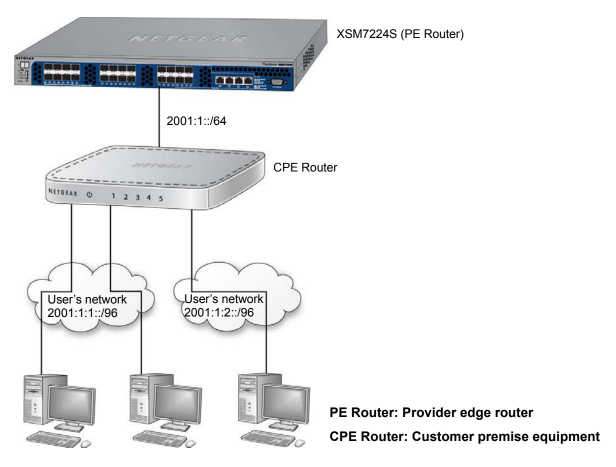


Figure 45. DHCPv6 stateful IPv6 address assignment

CLI: Configure DHCPv6

1. Enable IPv6 routing.

```
(Netgear Switch) #configure

(NETGEAR SWITCH) (Config) #ip routing

(NETGEAR SWITCH) (Config) #ipv6 unicast routing
```

2. Create a DHCPv6 pool and enable DHCP service.

```
(NETGEAR SWITCH) (Config) #service dhcpv6
(NETGEAR SWITCH) (Config) #ipv6 dhcp pool pool1
(NETGEAR SWITCH) (Config dhcp6 pool) #domain name netgear.com
(NETGEAR SWITCH) (Config dhcp6s pool) #prefix delegation 2001:1::/64
00:01:00:01:15:40:14:4f:00:00:00:4d:aa:d0
(NETGEAR SWITCH) (Config dhcp6s pool) #exit
```

3. Enable DHCPv6 service on port 1/0/9.

```
(NETGEAR SWITCH) (Config) #interface 1/0/9
(NETGEAR SWITCH) (Interface 1/0/9) #routing
(NETGEAR SWITCH) (Interface 1/0/9) #ipv6 address 2001:1::1/64
(NETGEAR SWITCH) (Interface 1/0/9) #ipv6 enable
(NETGEAR SWITCH) (Interface 1/0/9) #ipv6 dhcp server pool1 preference 20
(NETGEAR SWITCH) (Interface 1/0/9) #exit
```

Show DHCPv6 binding.

Web Interface: Configure an Inter-area Router

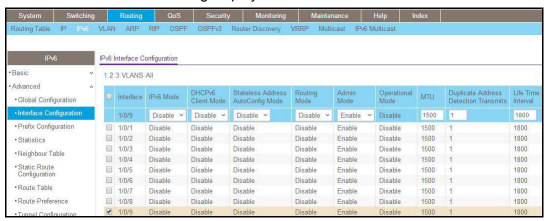
- 1. Enable IP routing globally
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click **Apply** to apply the settings.
- Enable IPv6 unicast globally
 - a. Select Routing > IPv6 > Basic > Global Configuration.



- b. For IPv6 Unicast Routing, select the Enable radio button.
- c. Click Apply to apply the setting.
- 3. Enable IPv6 address on interface 1/0/9.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.



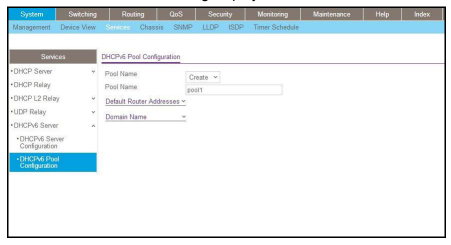
- **b.** Scroll down and select the interface **1/0/9** check box. Now 1/0/9 appears in the Interface field at the top.
- **c.** Enter the following information:
 - In the IPv6 Mode field, select Enable.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to apply the settings.
- 4. Configure prefix on interface 1/0/9.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



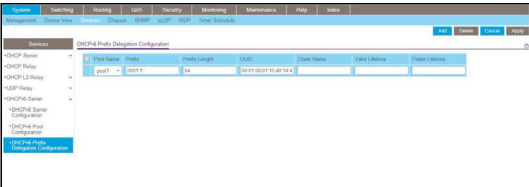
- b. Scroll down and select interface 1/0/9.
- **c.** Enter the following information:
 - In the IPv6 Prefix field, enter 2001:1::1.
 - In the Prefix Length field, select 64.
- d. Click Add to create IPv6 prefix to interface 1/0/9.
- 5. Enable DHCPv6 Server Configuration.
 - a. Select System > Services > DHCPv6 Server > DHCPv6 Server Configuration.



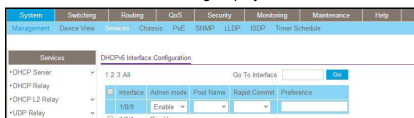
- **b.** For Admin Mode, Select the **Enable** radio button.
- **c.** Click **Apply** to apply the setting.
- 6. Create a DHCPv6 pool named pool1.
 - a. Select System > Services > DHCP Server > DHCPv6 Pool Configuration.



- **b.** From the Pool Name drop-down list, select **Create**.
- c. In the Pool Name field, enter pool1.
- **d.** Click **Apply** to apply the setting.
- Configure prefix in the pool1.
 - a. Select System > Services > DHCPv6 Server > DHCPv6 Pool Configuration.



- **b.** From the Pool Name drop-down list, select **Pool1**.
- c. Enter 2001:1:: in the Prefix field.
- d. in the Prefix Length field, enter 64.
- e. In the Prefix field, enter 00:01:00:01:15:40:14:4f:00:00:00:4d:aa:d0.
- f. Click **Apply** to apply the setting.
- 8. Configure DHCPv6 on interface 1/0/9.
 - a. Select System > Services > DHCPv6 Server > DHCPv6 Interface Configuration.



1/0/1

1/0/3

1/0/4

1/0/5

1/0/6

1/0/7

1/0/8

☑ 1/0/9

A | 1/0/2

· DHCPv6 Server

* DHCPv6 Pool

• DHCPv6 Prefix Delegation Configuration

b. Scroll down and select the interface 1/0/9 check box.

Disable

Disable

Disable

Disable

Disable

Disable

Disable

Disable

Disable

Now 1/0/9 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the Admin mode field, select **Enable**.
 - In the Pool Name field, enter **pool1**.
 - In the Administrative Mode field, select **Enable**.
- **d.** Click **Apply** to apply the settings.

Configure a Stateless DHCPv6 Server

This example uses the DHCPv6 server to pass on information about a DNS server to clients that receive an IPv6 address in autoconfiguration mode or manual mode. The configured DHCP pool does not contain a prefix pool but contains information about the DNS server. The IPv6 interface must have the ipv6 nd other-config-flag command enabled.

CLI: Configure a Stateless DNS Server

This example shows how to configure a DNS server for clients with a stateless IPv6 address using a DHCPv6 server.

Enable IPv6 routing.

```
(Netgear Switch) (Config) #ipv6 unicast-routing
```

Create an IPv6 pool with DNS server and enable dhcpv6 service.

```
(Netgear Switch) (Config) #ipv6 dhcp pool ipv6 server
(Netgear Switch) (Config-dhcp6s-pool) #dns-server 2011:9:18::1
(Netgear Switch) (Config-dhcp6s-pool) #exit
(Netgear Switch) (Config) #service dhcpv6
```

3. Enable IPv6 DHCP server on interface 2/0/21.

Note: In this case, you have to configure the command ipv6 nd other-config-flag on the interface, otherwise, the host cannot update the DNS with it.

```
(Netgear Switch) (Config) #interface 2/0/21
(Netgear Switch) (Interface 2/0/21) #routing
(Netgear Switch) (Interface 2/0/21) #ipv6 address 2003:1000::1/64
(Netgear Switch) (Interface 2/0/21) #ipv6 enable
(Netgear Switch) (Interface 2/0/21) #ipv6 nd other-config-flag
(Netgear Switch) (Interface 2/0/21) #ipv6 dhcp server ipv6_server
(Netgear Switch) (Interface 2/0/21) #exit
```

Web Interface: Configure Stateless DHCPv6 Server

- 1. Enable ipv6 routing.
 - a. Select Routing > IPv6 > Basic > Global Configuration.



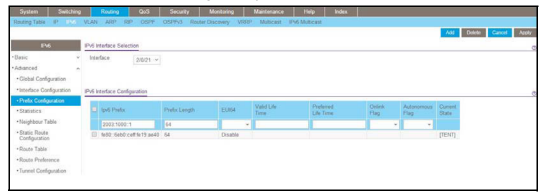
- **b.** For IPv6 Unicast Routing, select the **Enable** radio button.
- c. Click Apply.
- 2. Enable ipv6 routing on the interface 2/0/21.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.



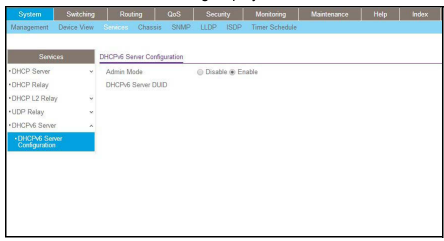
Under IPv6 Interface Configuration, scroll down and select the Interface 2/0/21 check box.

Now 2/0/21 appears in the Interface field at the top.

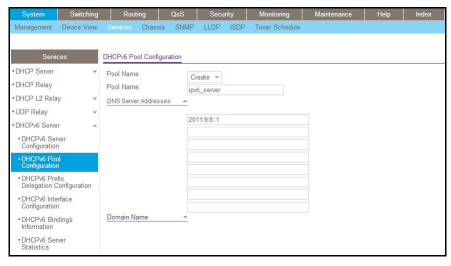
- c. In the IPv6 Mode field, select Enable.
- d. In the Routing Mode field, select Enable.
- e. In the Adv Other Config Flag field, select Enable.
- f. Click Apply to save the settings.
- 3. Configure IPv6 address on the interface 2/0/21.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



- b. In the Interface list, select 1/0/21.
- c. In the IPv6 Prefix field, enter 2003:1000::1.
- d. In the Length field, enter 64.
- e. In the EUI64 field, select Disable.
- f. Click Add.
- 4. Enable DHCPv6 service.
 - a. Select System > Services > DHCPv6 Server > DHCPv6 Server Configuration.



- **b.** For Admin Mode, Select the **Enable** radio button.
- c. Click Apply.
- Create DHCPv6 pool.
 - a. Select System > Services > DHCP Server > DHCPv6 Pool Configuration.



- **b.** From the Pool Name drop-down list, select **Create**.
- **c.** In the Pool Name field, enter **ipv6_server**.
- **d.** In the DNS Server Addresses fields, enter **20011:9:18::1** (the DNS server IPv6 address).
- e. Click Apply.
- 6. Enable DHCPv6 pool on the interface 2/0/21.
 - a. Select System > Services > DHCPv6 Server > DHCPv6 Interface Configuration.



b. Scroll down and select the interface **2/0/21** check box.

Now 2/0/21 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the Admin mode field, select Enable.
 - In the Pool Name field, enter ipv6_server.
- d. Click Apply.

DVLANs and Private VLANs

28

Double VLANS and private VLAN groups

This chapter includes the following sections:

- Double VLANs
- Private VLAN Groups

Double VLANs

This section describes how to enable the double DVLAN feature. Double VLANs pass traffic from one customer domain to another through the metro core. Custom VLAN IDs are preserved and a provider service VLAN ID is added to the traffic so the traffic can pass the metro core in a simple and cost-effective manner. You can use VLANs to specify customer ports and a service provider port. In this example, the switches have the same configuration.

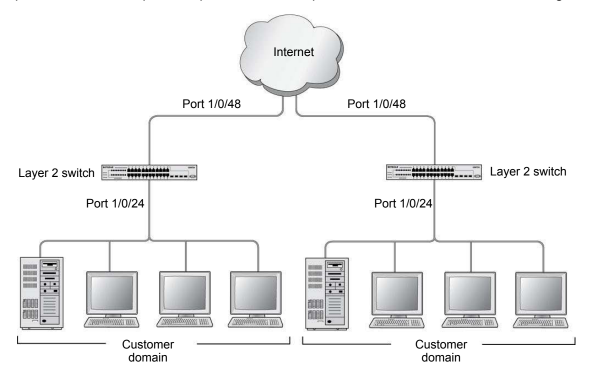


Figure 46. Double VLANS

The following example shows how to configure the NETGEAR switch shown in the preceding figure to add a double VLAN tag for traffic going from the subnet domain connected to port 1/0/24. This example assumes that a Layer 2 switch connects all these devices in your domain. The Layer 2 switch tags the packet going to the NETGEAR switch port 1/0/24. The example is shown as CLI commands and as a web interface procedure.

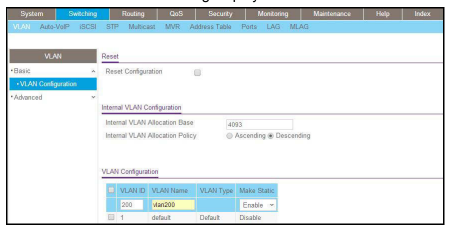
CLI: Enable a Double VLAN

```
Create a VLAN 200.
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #exit
Add interface 1/0/24 to VLAN 200, add pvid 200 to port.
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #vlan pvid 200
(Netgear Switch) (Interface 1/0/24) \#vlan participation include 200
(Netgear Switch) (Interface 1/0/24) #exit
Add interface 1/0/48 to the VLAN 200 in a tagging mode.
(Netgear Switch) (Config) #interface 1/0/48
(Netgear Switch) (Interface 1/0/48) #vlan participation include 200
(Netgear Switch) (Interface 1/0/48) #vlan tagging 200
(Netgear Switch) (Interface 1/0/48) #exit
Select interface 1/0/48 as the provider port.
(Netgear Switch) (Config)#
(Netgear Switch) (Config) #interface 1/0/48
(Netgear Switch) (Interface 1/0/48) #mode dvlan-tunnel
(Netgear Switch) (Interface 1/0/48) #exit
```

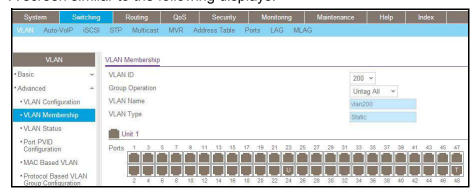
Web Interface: Enable a Double VLAN

- 1. Create static VLAN 200:
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.

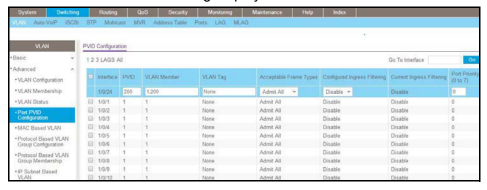


- **b.** Under VLAN Configuration, enter the following information:
 - In the VLAN ID field, enter 200.
 - In the VLAN Name field, enter vlan200.
 - In the VLAN Type field, select Static.
- c. Click Add.
- 2. Add ports 24 and 48 to VLAN 200.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



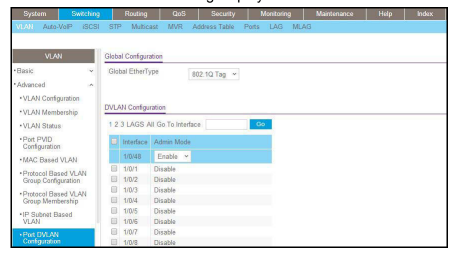
- **b.** Under VLAN Membership, in the **VLAN ID** field, select **200**.
- **c.** Click **Unit 1**. The ports display:
 - Click the gray box under port 24 twice until U displays. The U specifies that the
 egress packet is untagged for the port.
 - Click the gray box under port 48 once until T displays. The T specifies that the
 egress packet is tagged for the port.

- d. Click Apply to save the settings.
- 3. Change the port VLAN ID (PVID) of port 24 to 200:
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.



b.

- **c.** Scroll down and select the Interface **1/0/24** check box. Now 1/0/24 appears in the Interface field at the top.
- d. In the PVID (1 to 4093) field, enter 200.
- e. Click Apply to save the settings.
- 4. Configure port 48 as the provider service port:
 - a. Select Switching > VLAN > Advanced > Port DVLAN Configuration.



- **b.** Scroll down and select the Interface **1/0/48** check box. Now 1/0/48 appears in the Interface field at the top.
- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.

Private VLAN Groups

The private VLAN group allows you to create groups of users within a VLAN that cannot communicate with members in different groups but only within the same group. There are two modes for the private group. The mode can be either isolated or community. When in isolated mode, the member port in the group cannot forward its egress traffic to any other members in the same group. the default mode is community, in which each member port can forward traffic to other members in the same group, but not to members in other groups. The following examples show how to create a private group.

The following example creates two groups. Group 1 is in community mode, and Group 2 is in isolated mode.

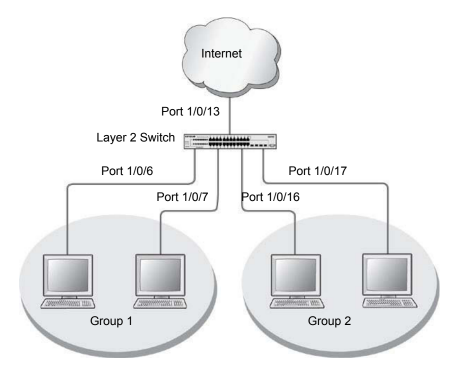


Figure 47. Private VLAN groups in community mode and isolated mode

CLI: Create a Private VLAN Group

1. Enter the following commands.

```
(Netgear Switch) #
(Netgear Switch) #vlan data
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/6
(Netgear Switch) (Interface 1/0/6) #vlan participation include 200
(Netgear Switch) (Interface 1/0/6) #vlan pvid 200
(Netgear Switch) (Interface 1/0/6) #exit
(Netgear Switch) (Config) #interface 1/0/7
(Netgear Switch) (Interface 1/0/7) #vlan participation include 200
(Netgear Switch) (Interface 1/0/7) #vlan pvid 200
(Netgear Switch) (Interface 1/0/7) #exit
(Netgear Switch) (Config) #interface 1/0/16
(Netgear Switch) (Interface 1/0/16) #vlan participation include 200
(Netgear Switch) (Interface 1/0/16) #vlan participation pvid 200
(Netgear Switch) (Interface 1/0/16) #exit
(Netgear Switch) (Config) #interface 1/0/17
(Netgear Switch) (Interface 1/0/17) #vlan participation include 200
(Netgear Switch) (Interface 1/0/17) #vlan pvid 200
(Netgear Switch) (Interface 1/0/17) #exit
```

Create a VLAN 200 and include 1/0/6,1/0/7, 1/0/16, and 1/0/17.

```
(Netgear Switch) (Config)#
(Netgear Switch) (Config)#private-group name group1 1 mode community
```

Create a private group in community mode.

```
(Netgear Switch) (Config) #private-group name group2 2 mode isolated
```

Create a private group in isolated mode.

```
(Netgear Switch) (Config) #interface range 1/0/6-1/0/7
(Netgear Switch) (conf-if-range-1/0/6-1/0/7) #switchport private-group 1
(Netgear Switch) (conf-if-range-1/0/6-1/0/7) #exit
```

5. Add 1/0/16 and 1/0/7 to the private group 1.

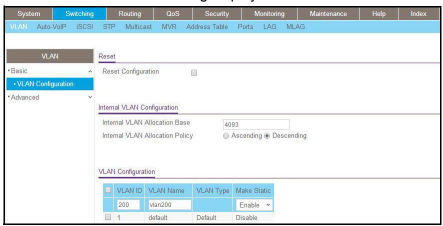
```
(Netgear Switch) (Config)#interface range 1/0/16-1/0/17 (Netgear Switch) (conf-if-range-1/0/16-1/0/17)#switchport private-group 2
```

6. Add 1/0/16 and 1/0/7 to the private group 2.

```
(Netgear Switch) (conf-if-range-1/0/16-1/0/17) #exit
```

Web Interface: Create a Private VLAN Group

- 1. Create VLAN 200.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.



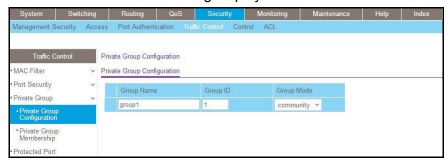
- **b.** Enter the following information:
 - In the VLAN ID field, enter 200.
 - In the VLAN Name field, enter VLAN200.
 - In the VLAN Type field, select Static.
- c. Click Add.
- 2. Add ports 1/0/6, 1/0/7, 1/0/16, and 1/0/17 to VLAN 200.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. Under VLAN Membership, in the VLAN ID list, select 200.
- c. Click Unit 1. The ports display.
- **d.** Click the gray boxes under ports **6**, **7**, **16** and **17** until **U** displays. The U specifies that the egress packet is untagged for the port.
- e. Click Apply.
- 3. Specify the PVID on ports 1/0/6, 1/0/7, 1/0/16, and 1/0/17.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.



- **b.** Under PVID Configuration, scroll down and select the Interface 1/0/6,1/0/7,1/0/16, and 1/0/17 check boxes.
- c. In the PVID (1 to 4093) field, enter 200.
- d. In the Acceptable Frame Type list, select Admit All.
- e. Click Apply to save the settings.
- Create a private group, group1.
 - a. Select Security > Traffic Control > Private Group VLAN > Private Group VLAN > Private Group Configuration.



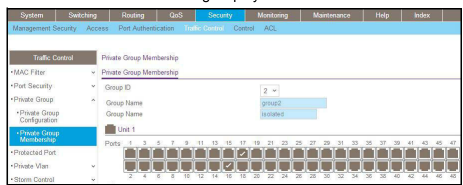
- b. In the Group Name field, enter group1.
- c. In the Group ID field, enter 1.
- d. In the Group Mode list, select community.
- e. Click Add.
- 5. Add port 6 and 7 to group1.
 - a. Select Security > Traffic Control > Private Group VLAN > Private Group Membership.



- b. In the Group ID list, select 1.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under ports 6 and 7. A check mark displays in each box.
- e. Click Apply.
- 6. Create a private group, group2.
 - a. Select Security > Traffic Control > Private Group VLAN > Private Group Configuration.



- b. In the Group Name field, enter group2.
- c. In the Group ID field, enter 2.
- d. In the Group Mode field, select isolated.
- e. Click Add.
- 7. Add ports 16 and 17 to group2.
 - a. Select Security > Traffic Control > Private Group VLAN > Private Group Wembership.



- b. In the Group ID list, select 2.
- c. Click Unit 2. The ports display.
- **d.** Click the gray boxes under ports **16** and **17**, and a check mark displays in each box.
- e. Click Apply.

STP

29

Spanning Tree Protocol

This chapter includes the following sections:

- Spanning Tree Protocol Concepts
- Configure Classic STP (802.1d)
- Configure Rapid STP (802.1w)
- Configure Multiple STP (802.1s)

Spanning Tree Protocol Concepts

The purpose of the Spanning Tree Protocol (STP) is to eliminate loops in the switch system. There are three STPs: Classic STP (802.1d), Rapid STP (RSTP, 802.1w), and Multiple STP (MSTP, 802.1s).

While STP can take 30 to 50 seconds to respond to a topology change, RSTP is typically able to respond to changes within a few seconds. RSTP can revert back to 802.1d in order to interoperate with legacy bridges on a per-port basis. This drops the benefits it introduces.

In Multiple Spanning Tree Protocol (MSTP), each Spanning Tree instance can contain several VLANs. Each Spanning Tree instance is independent of other instances. This approach provides multiple forwarding paths for data traffic, enabling load balancing, and reducing the number of Spanning Tree instances required to support a large number of VLANs.

Configure Classic STP (802.1d)

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Classic STP (802.1d)

```
(Netgear Switch) (Config) # spanning-tree
(Netgear Switch) (Config) # spanning-tree forceversion 802.1d
(Netgear switch) (Interface 1/0/3) # spanning-tree port mode
```

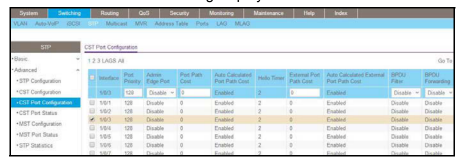
Web Interface: Configure Classic STP (802.1d)

- 1. Enable 802.1d on the switch.
 - a. Select Switching > STP > STP Configuration.



- **b.** Enter the following information:
 - For Spanning Tree Admin Mode, select the Enable radio button.

- For Force Protocol Version, select the IEEE 802.1d radio button.
- c. Click Apply.
- Configure the CST port.
 - a. Select Switching > STP > CST Port Configuration.



- **b.** Under CST Port Configuration, scroll down and select the Interface **1/0/3** check box. Now 1/0/3 appears in the Interface field at the top.
- c. In the Port Mode field, select Enable.
- d. Click Apply.

Configure Rapid STP (802.1w)

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Rapid STP (802.1w)

```
(Netgear switch) (Config) # spanning-tree
(Netgear switch) (Config) # spanning-tree forceversion 802.1w
(Netgear switch) (Interface 1/0/3) # spanning-tree port mode
```

Web Interface: Configure Rapid STP (802.1w)

- 1. Enable 802.1w on the switch:
 - a. Select Switching > STP > STP Configuration.

A screen similar to the following displays.



- **b.** Enter the following information:
 - For Spanning Tree Admin Mode, select the Enable radio button.
 - For Force Protocol Version, select the IEEE 802.1w radio button.
- c. Click Apply.
- 2. Configure the CST port.
 - a. Select Switching > STP > CST Port Configuration.

A screen similar to the following displays.



- **b.** Under CST Port Configuration, scroll down and select the Interface **1/0/3** check box. Now 1/0/3 appears in the Interface field at the top.
- c. In the Port Mode field, select Enable.
- d. Click Apply.

Configure Multiple STP (802.1s)

The example is shown as CLI commands and as a web interface procedure.

CLI: Configure Multiple STP (802.1s)

```
(Netgear switch) (Config) # spanning-tree
(Netgear switch) (Config) # spanning-tree forceversion 802.1s
(Netgear switch) (Config) # spanning-tree mst instance 1
Create a mst instance 1
(Netgear switch) (Config) # spanning-tree mst priority 1 4096
(Netgear switch) (Config) # spanning-tree mst vlan 1 2
(Netgear switch) (Config) # spanning-tree mst vlan 1 3
Associate the mst instance 1 with the VLAN 2 and 3
(Netgear switch) (Config) # spanning-tree mst instance 2
Create a mst instance 2
(Netgear switch) (Config) # spanning-tree mst priority 2 4096
(Netgear switch) (Config) # spanning-tree mst vlan 2 11
(Netgear switch) (Config) # spanning-tree mst vlan 2 12
Associate the mst instance 2 with the VLAN 11 and 12
(Netgear switch) (Interface 1/0/3) # spanning-tree mst 1 port-priority 128
(Netgear switch) (Interface 1/0/3) # spanning-tree mst 1 cost 0
```

Web Interface: Configure Multiple STP (802.1s)

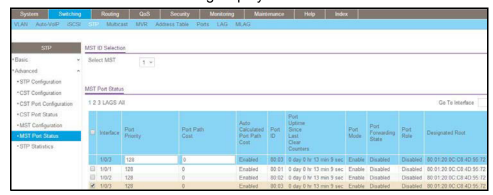
- 1. Enable 802.1s on the switch.
 - a. Select Switching > STP > STP Configuration.



- **b.** Enter the following information:
 - For Spanning Tree Admin Mode, select the Enable radio button.
 - For Force Protocol Version, select the IEEE 802.1s radio button.
- c. Click Apply.
- Configure MST.
 - a. Select Switching > STP > MST Configuration.



- **b.** Configure MST ID 1.
 - In the MST ID field, enter 1.
 - In the Priority field, enter 4096.
 - In the VLAN Id field, enter 2.
 - Click Add.
 - In the VLAN Id field, enter 3.
 - Click Apply.
- c. Configure MST ID 2.
 - In the MST ID field, enter 2.
 - In the Priority field, enter 4096.
 - In the VLAN Id field, enter 11.
 - Click Add.
 - In the VLAN Id field, enter 12.
 - Click Apply.
- 3. Configure the MST port.
 - a. Select Switching > STP > MST Port Status.



- **4.** Under MST Port Configuration, scroll down and select the Interface **1/0/3** check box. Now 1/0/3 appears in the Interface field at the top.
- **5.** Enter the following information:

Managed Switches

- In the **Port Priority** field, enter **128**.
- In the Port Path Cost field, enter 0.
- 6. Click Apply.

Tunnels for IPv6

30

6in4 tunnels and 6to4 tunnels

This chapter includes the following sections:

- Tunnel Concepts
- CLI: Create a Tunnel
- Web Interface: Create a Tunnel

Tunnel Concepts

There are two methods for IPv6 sites to communicate with each other over the IPv4 network: 6in4 tunnel and 6to4 tunnel. The 6in4 tunnel encapsulates IPv6 traffic over an explicitly configured IPv4 destination or end port of the tunnel with the IP protocol number set to 41. The 6to4 tunnel IPv6 prefix is constructed by prepending 2002 (hex) to the global IPv4 address. For example, if the IPv4 address is 4.4.4.1, the tunnel IPv6 prefix would be 2002:404:401::/16.

The 6to4 tunnels are automatically formed IPv4 tunnels carrying IPv6 traffic. The automatic tunnel's IPv4 destination address is derived from the 6to4 IPv6 address of the tunnel's nexthop. It supports the functionality of a 6to4 border router that connects a 6to4 site to a 6to4 domain. It sends/receives tunneled traffic from routers in a 6to4 domain that includes other 6to4 border routers and 6to4 relay routers. The example creates a 6in4 tunnel between GSM7328S_1 and GSM7328S_2. The tunnel carries IPv6 packets over IPv4 packets.



Figure 48. 6in4 tunnel between two switches

CLI: Create a Tunnel

Configure Switch GSM7328S_1

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ipv6 forwarding
(Netgear Switch) (Config) #ipv6 unicast-routing
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ip address 192.168.1.1 255.255.255.0
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface tunnel 0
(Netgear Switch) (Interface tunnel 0) #ipv6 enable
(Netgear Switch) (Interface tunnel 0) #ipv6 address 2000::1/64
(Netgear Switch) (Interface tunnel 0) #tunnel mode ipv6ip
(Netgear Switch) (Interface tunnel 0) #tunnel source 192.168.1.1
(Netgear Switch) (Interface tunnel 0) #tunnel destination 192.1.168.1.2
(Netgear Switch) (Interface tunnel 0) #exit
(Netgear Switch) (Config) #exit
```

This example is using 6in4 mode. If you want to use 6to4 mode, configure each unit as below and be sure that the IPv6 prefix is constructed in the format of 2002:V4ADDR::/48.(V4ADDR is the IPv4 address of the tunnel source port). In this example, the IPv4 address is 192.168.1.1 and the IPv6 prefix is 2002:c0a8:0101.

```
(Netgear Switch) (Interface tunnel 0) # ipv6 enable
(Netgear Switch) (Interface tunnel 0) # tunnel mode ipv6ip 6to4
(Netgear Switch) (Interface tunnel 0) # tunnel source 192.168.1.1
(Netgear Switch) (Interface tunnel 0) # ipv6 address 2002:c0a8:0101::1/128
(Netgear Switch) (Interface tunnel 0) # exit
(Netgear Switch) (Config) # ipv6 route 2002::/16 interface tunnel 0
```

Configure Switch GSM7328S_2

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ipv6 forwarding
(Netgear Switch) (Config) #ipv6 unicast-routing
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ip address 192.168.1.2 255.255.255.0
(Netgear Switch) (Interface 1/0/13) #exit
(Netgear Switch) (Config) #interface tunnel 0
(Netgear Switch) (Interface tunnel 0) #ipv6 enable
(Netgear Switch) (Interface tunnel 0) #ipv6 address 2000::2/64
(Netgear Switch) (Interface tunnel 0) #tunnel mode ipv6ip
(Netgear Switch) (Interface tunnel 0) #tunnel source 192.168.1.2
 (Netgear Switch) (Interface tunnel 0) #tunnel destination 192.168.1.1
(Netgear Switch) (Interface tunnel 0) #exit
(Netgear Switch) (Config) #exit
(Netgear Switch) #show interface tunnel
TunnelId Interface TunnelMode
                                      SourceAddress DestinationAddress
0 tunnel 0 6 in 4 Configured 192.168.1.2 192.168.1.1
```

Web Interface: Create a Tunnel

Configure Switch GSM7328S_1

Enable IP routing on the switch.

a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.

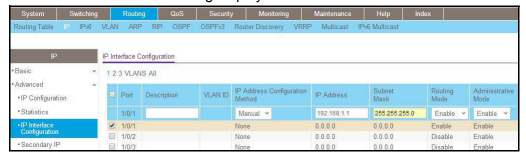


- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Enable IPv6 forwarding and unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic> Global Configuration.

A screen similar to the following displays.

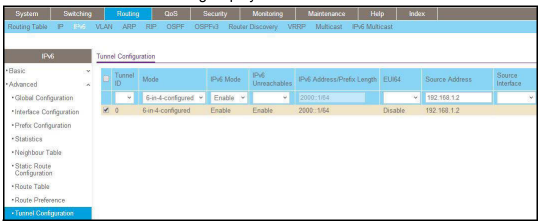


- **b.** For IPv6 Unicast Routing, select the **Enable** radio button.
- **c.** For IPv6 Forwarding, select the **Enable** radio button.
- d. Click Apply.
- 3. Create a routing interface and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



- **b.** Under IP Interface Configuration, scroll down and select the Port **1/0/1** check box. Now 1/0/1 appears in the Interface field at the top.
 - In the IP Address field, enter 192.168.1.1.
 - In the Subnet Mask field, enter 255.255.255.0.

- In the Routing Mode field, select Enable.
- c. Click Apply.
- Create a 6-in-4 tunnel interface.
 - a. Select Routing > IPv6 > Advanced > Tunnel Configuration.



- b. In the Tunnel Id list, select 0.
- c. In the Mode field, select 6-in-4-configured.
- d. In the Source Address field, enter 192.168.1.1.
- e. In the Destination Address field, enter 192.168.1.2.
- f. Click Apply.
- 5. Assign an IPv6 address to the tunnel.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



- **b.** In the **Interface** list, select **0/7/1**.
- c. In the IPv6 Prefix field, enter 2000::1.
- d. In the Length field, enter 64.
- e. In the EUI64 field, select Disable.
- f. Click Add.

Configure Switch GSM7328S_2

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.

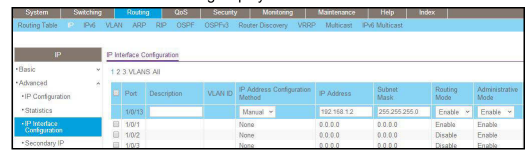


- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Enable IPv6 forwarding and unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic > Global Configuration.

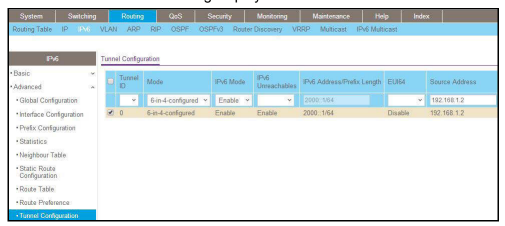
A screen similar to the following displays.



- **b.** For IPv6 Unicast Routing, select the **Enable** radio button.
- **c.** For IPv6 Forwarding, select the **Enable** radio button.
- d. Click Apply.
- 3. Create a routing interface and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



- **b.** Under IP Interface Configuration, scroll down and select the Port **1/0/13** check box. Now 1/0/1 appears in the Port field at the top.
 - In the IP Address field, enter 192.168.1.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- c. Click Apply.
- 4. Create a 6-in-4 tunnel interface.
 - a. Select Routing > IPv6 > Advanced > Tunnel Configuration.



- b. In the Tunnel Id list, select 0.
- c. In the Mode list, select 6-in-4-configured.
- d. In the Source Address field, enter 192.168.1.2.
- e. In the **Destination Address** field, enter 192.168.1.1.
- f. Click Apply.
- Assign an IPv6 address to the tunnel.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



- **b.** In the **Interface** list, select **0/7/1**.
- c. In the IPv6 Prefix field, enter 2000::2.
- d. In the Length field, enter 64.

Managed Switches

- e. In the EUI64 field, select Disable.
- f. Click Add.

IPv6 Interface Configuration

31

IPv6 routing and routing VLANs

This chapter includes the following sections:

- Create an IPv6 Routing Interface
- Create an IPv6 Network Interface
- Create an IPv6 Routing VLAN
- Configure DHCPv6 Mode on the Routing Interface

Create an IPv6 Routing Interface

The example is shown as CLI commands and as a web interface procedure.

CLI: Create an IPv6 Routing Interface

1. Enable IPV6 forwarding and unicast routing on the switch.

```
(Netgear Switch) (Config) #ipv6 forwarding
(Netgear Switch) (Config) #ipv6 unicast-routing
```

Assign an IPv6 address to interface 1/0/1.

```
(Netgear Switch) #show ipv6 interface 1/0/1
IPv6 is enabled
IPv6 Prefix is ...... FE80::21E:2AFF:FED9:249B/128
                                   2000::2/64 [TENT]
Routing Mode..... Enabled
Administrative Mode..... Enabled
IPv6 Routing Operational Mode..... Enabled
Router Duplicate Address Detection Transmits... 1
Router Advertisement NS Interval..... 0
Router Advertisement Lifetime...... 1800
Router Advertisement Reachable Time..... 0
Router Advertisement Interval..... 600
Router Advertisement Managed Config Flag..... Disabled
Router Advertisement Other Config Flag..... Disabled
Router Advertisement Suppress Flag..... Disabled
IPv6 Destination Unreachables..... Enabled
Prefix 2000::2/64
Onlink Flag..... Enabled
Autonomous Flag..... Enabled
```

Web Interface: Create an IPv6 Routing Interface

- 1. Enable IPv6 forwarding and unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic > Global Configuration.



- **b.** For IPv6 Unicast Routing, select the **Enable** radio button.
- **c.** For IPv6 Forwarding, select the **Enable** radio button.
- d. Click Apply.
- 2. Enable IPv6 routing on interface 1/0/1.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.

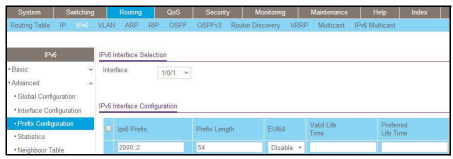


b. Under IPv6 Interface Configuration, scroll down and select the Interface **1/0/1** check box.

Now 1/0/1 appears in the Interface field at the top.

- c. In the IPv6 Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Assign an IPv6 address to the routing interface.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.

A screen similar to the following displays.



- **b.** In the Interface list, select 1/0/1.
- c. In the IPv6 Prefix field, enter 2000::2.
- d. In the Length field, enter 64.
- e. In the EUI64 field, select Disable.
- f. Click Add.

Create an IPv6 Network Interface

The IPv6 network interface is the logical interface used for in-band connectivity with the switch using any of the switch's front panel ports. The configuration parameters associated with the switch's network interface do not affect the configuration of the front panel ports through which traffic is switched or routed.

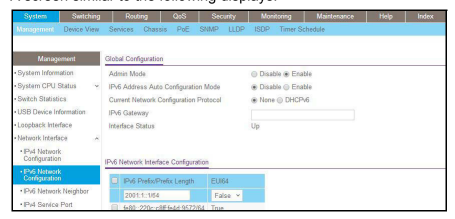
To access the switch over an IPv6 network you must first configure it with IPv6 information (IPv6 prefix, prefix length, and default gateway).

CLI: Configure the IPv6 Network Interface

```
(Netgear Switch) #network ipv6 enable
(Netgear Switch) #network ipv6 address 2001:1::1/64
(Netgear Switch) #network ipv6 gateway 2001:1::2
(Netgear Switch) #show network
Interface Status..... Always Up
Subnet Mask..... 0.0.0.0
Default Gateway..... 0.0.0.0
IPv6 Administrative Mode..... Enabled
IPv6 Prefix is ...... FE80::2FF:F9FF:FE70:485/64
Locally Administered MAC address...... 00:00:00:00:00:00
MAC Address Type..... Burned In
Configured IPv4 Protocol..... None
Configured IPv6 Protocol..... None
IPv6 AutoConfig Mode..... Disabled
Management VLAN ID......1
```

Web Interface: Configure the IPv6 Network Interface

- 1. Add an IPv6 address to the network interface.
 - a. Select System > Management > Network Interface > IPv6 Network Configuration.
 A screen similar to the following displays.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. In the IPv6 Prefix/Prefix Length field, enter 2001:1::1/64.
- d. In the EUI64 field, select False.
- e. Click Add.
- 2. Add an IPv6 gateway to the network interface.
 - a. Select System > Management > Network Interface > IPv6 Network Configuration.
 A screen similar to the following displays.



- b. In the IPv6 Gateway field, enter 2001:1::2.
- c. Click Apply.

Create an IPv6 Routing VLAN

The example is shown as CLI commands and as a web interface procedure.

CLI: Create an IPv6 Routing VLAN

1. Create a routing VLAN with VLAN ID 500.

```
Netgear Switch) (Vlan) #vlan 500
(Netgear Switch) (Vlan) #vlan routing 500
(Netgear Switch) (Vlan) #exit
```

Add interface 1/0/1 to VLAN 500.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan participation include 500
(Netgear Switch) (Interface 1/0/1) #vlan participation pvid 500
(Netgear Switch) (Interface 1/0/1) #exit
```

3. Assign IPv6 address 2000::1/64 to VLAN 500 and enable IPv6 routing.

```
(Netgear Switch) (Config) #interface vlan 0/4/1
(Netgear Switch) (Interface 0/4/1) #routing
(Netgear Switch) (Interface 0/4/1) #ipv6 enable
(Netgear Switch) (Interface 0/4/1) #ipv6 address 2000::1/64
(Netgear Switch) (Interface 0/4/1) #exit
```

Managed Switches

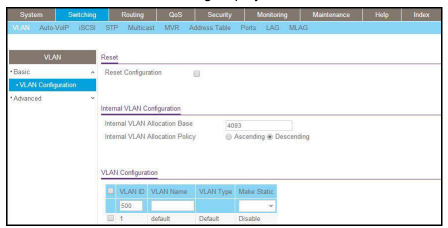
4. Enable IPV6 forwarding and unicast routing on the switch.

```
(Netgear Switch) (Config) #ipv6 forwarding
(Netgear Switch) (Config) #ipv6 unicast-routing
(Netgear Switch) #ping ipv6 2000::2
Send count=3, Receive count=3 from 2000::2
Average round trip time = 1.00 ms
(Netgear Switch) #show ipv6 brief
IPv6 Forwarding Mode..... Enable
IPv6 Unicast Routing Mode..... Enable
ICMPv6 Rate Limit Error Interval..... 1000 msec
ICMPv6 Rate Limit Burst Size...... 100 messages
Maximum Routes..... 128
(Netgear Switch) #show ipv6 interface 0/4/1
IPv6 is enabled
IPv6 Prefix is ...... FE80::21E:2AFF:FED9:249B/128
                                     2000::1/64
Routing Mode..... Enabled
Administrative Mode..... Enabled
IPv6 Routing Operational Mode..... Enabled
Router Duplicate Address Detection Transmits... 1
Router Advertisement NS Interval..... 0
Router Advertisement Reachable Time..... 0
Router Advertisement Interval........... 600
Router Advertisement Managed Config Flag..... Disabled
Router Advertisement Other Config Flag..... Disabled
Router Advertisement Suppress Flag..... Disabled
IPv6 Destination Unreachables..... Enabled
Prefix 2000::1/64
Onlink Flag..... Enabled
Autonomous Flag..... Enabled
```

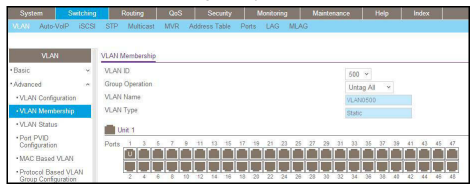
Web Interface: Create an IPv6 VLAN Routing Interface

- 1. Create VLAN 500.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.

A screen similar to the following displays.



- b. In the VLAN ID field, enter 500.
- c. In the VLAN Type field, select Static.
- d. Click Add.
- 2. Add ports to VLAN 500.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- **b.** In the **VLAN ID** list, select **500**.
- **c.** Click **Unit 1**. The ports display.
- **d.** Click the gray box under port **1** until **U** displays, indicating that the egress packet is untagged for the port.
- e. Click Apply.
- 3. Specify the PVID on port 1/0/1.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.

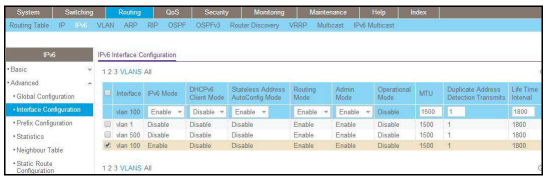


- b. Under PVID Configuration, scroll down and select the Interface 1/0/1 check box.
- c. In the PVID (1 to 4093) field, enter 500.
- d. Click Apply to save the settings.
- 4. Enable IPv6 forwarding and unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic > Global Configuration.

A screen similar to the following displays.



- **b.** For IPv6 Unicast Routing, select the **Enable** radio button.
- **c.** For IPv6 Forwarding, select the **Enable** radio button.
- d. Click Apply.
- Enable IPv6 routing on the VLAN.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.



- **b.** Click VLANS. The logical VLAN interface 0/4/2 displays.
- c. Select the 0/4/2 check box.
- d. Under IPv6 Interface Configuration, in the IPv6 Mode field, select Enable.

- e. Click Apply.
- 6. Assign an IPv6 address to the routing VLAN.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



- b. In the Interface field, select 0/4/2.
- c. In the IPv6 Prefix field, enter 2000::1.
- d. In the Length field, enter 64.
- e. In the EUI64 field, select Disable.
- f. Click Add.

Configure DHCPv6 Mode on the Routing Interface

The routing interface supports DHCPv6 mode, which can get the IPv6 address from a DHCPv6 server (address allocation).

Note: Before you enable DHCPv6 mode, you must disable IPv6 unicast mode globally.

CLI: Configure DHCPv6 mode on routing interface

Enable IPv6 unicast globally.

```
(Netgear Switch) (Config) #ipv6 unicast-routing
```

Enable DHCPv6 on the interface 1/0/23.

```
(Netgear Switch) (Config) #interface 1/0/23
(Netgear Switch) (Interface 1/0/23) #routing
(Netgear Switch) (Interface 1/0/23) #ipv6 enable
(Netgear Switch) (Interface 1/0/23) #ipv6 address dhcp
(Netgear Switch) (Interface 1/0/23)
```

Show the ipv6 address assigned from 1/0/23.

```
(Netgear Switch) #show ipv6 interface 1/0/23
IPv6 is enabled
IPv6 Prefix is ...... FE80::E291:F5FF:FE06:2BF6/128
                                   2000::1D5C:7CFE:828F:8144/128 [DHCP]
Routing Mode.... Enabled
IPv6 Enable Mode..... Enabled
Administrative Mode..... Enabled
IPv6 Operational Mode..... Enabled
Interface Maximum Transmit Unit...... 1500
Router Duplicate Address Detection Transmits... 1
Address DHCP Mode..... Enabled
Router Advertisement NS Interval..... 0
Router Advertisement Lifetime...... 1800
Router Advertisement Reachable Time..... 0
Router Advertisement Interval..... 600
Router Advertisement Managed Config Flag..... Disabled
Router Advertisement Other Config Flag..... Disabled
Router Advertisement Router Preference..... medium
Router Advertisement Suppress Flag..... Disabled
IPv6 Destination Unreachables..... Enabled
```

Web Interface: Configure DHCPv6 mode on routing interface

- 1. Enable IPv6 unicast globally.
 - a. Select Routing > IPv6 > Basic > Global Configuration.



- b. For IPv6 Unicast Routing, select the **Enable** radio button.
- c. Click **Apply** to apply the setting.
- Enable DHCPv6 on the interface 1/0/23.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.

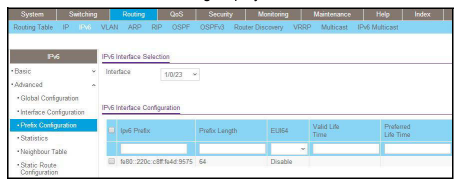
A screen similar to the following displays.



b. Scroll down and select the **interface 1/0/23** check box.

Now 1/0/23 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IPv6 Mode field, select Enable.
 - In the Routing Mode field, select Enable.
 - In the DHCPv6 Client Mode field, select Enable.
- d. Click Apply to apply the settings.
- 3. Show the ipv6 address assigned from 1/0/23.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



b. Scroll down and select the interface 1/0/23. You can see the IPv6 address assigned by the DHCPv6 server.

PIM

32

Protocol Independent Multicast

This chapter includes the following sections:

- Protocol Independent Multicast Concepts
- PIM-DM
- PIM-SM

Protocol Independent Multicast Concepts

The PIM protocol can be configured to operate on IPv4 and IPv6 networks. Separate CLI commands are provided for IPv4 and IPv6 operation; however, most configuration options are common to both protocols. Therefore, this section describes only IPv4 configuration; IPv6 configuration is similar to IPv4.

Multicast protocols are used to deliver multicast packets from one source to multiple receivers. They facilitate better bandwidth utilization, and use less host and router processing, making them ideal for usage in applications such as video and audio conferencing, whiteboard tools, and stock distribution tickers. PIM is a widely used multicast routing protocol. Protocol Independent Multicast (PIM) is a standard multicast routing protocol that provides scalable inter-domain multicast routing across the Internet, independent of the mechanisms provided by any particular unicast routing protocol. There are two types of PIM:

- PIM-Dense Mode (PIM-DM)
- PIM-Sparse Mode (PIM-SM)

PIM-DM

PIM-DM is appropriate for:

- Densely distributed receivers
- A ratio of few senders to many receivers (due to frequent flooding)
- High volume of multicast traffic
- Constant stream of traffic

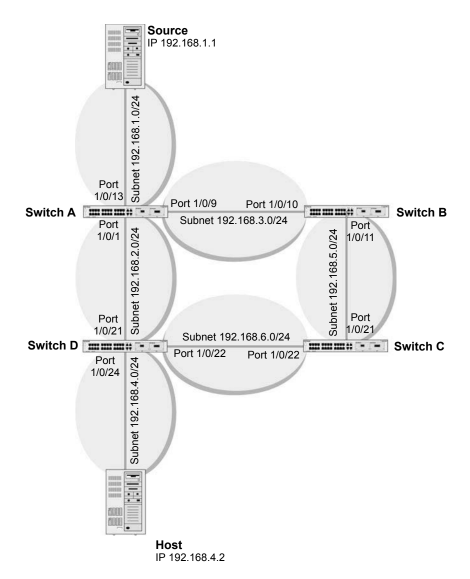


Figure 49. Configuring and Using PIM-DM

PIM-DM uses the existing unicast routing table and join, prune, and graft mechanism to build a tree. PIM-DM creates source-based shortest-path distribution trees that use reverse path forwarding (RPF). PIM-DM cannot be used to build a shared distribution tree, as PIM-SM can. PIM-DM assumes that when a sender starts sending data, all downstream routers and hosts want to receive a multicast datagram. PIM-DM initially floods multicast traffic throughout the network. Routers that do not have any downstream neighbors prune back the unwanted traffic. Apart from prune messages, PIM-DM uses two other types of messages: graft messages and assert messages. Graft messages are used whenever a new host wants to join the group. Assert messages are used to shut off duplicate flows onto the same multi-access network.

To minimize the repeated flooding of datagrams and subsequent pruning associated with a particular (S,G) pair, PIM-DM uses a state refresh message. This message is sent by the routers directly connected to the source and is propagated throughout the network. When

received by a router on its RPF interface, the state refresh message causes an existing prune state to be refreshed. State refresh messages are generated periodically by the router directly attached to the source. There are two versions of PIM-DM. Version 2 does not use IGMP messages; instead, it uses a message that is encapsulated in IP packets with protocol number 103. In version 2, the Hello message is introduced in place of the query message.

CLI: Configure PIM-DM

PIM-DM on Switch A

1. Enable IP routing on the switch.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
```

Enable pimdm on the switch.

```
(Netgear Switch) (Config) #ip pim dense
```

3. Enable IP multicast forwarding on the switch.

```
(Netgear Switch) (Config) #ip multicast
```

4. Enable RIP to build the unicast IP routing table.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ip address 192.168.2.2 255.255.255.0
(Netgear Switch) (Interface 1/0/1) #ip rip
```

5. Enable PIM-DM on the interface.

```
(Netgear Switch) (Interface 1/0/1) #ip pim dense
(Netgear Switch) (Interface 1/0/1) #exit

(Netgear Switch) (Config) #interface 1/0/9
(Netgear Switch) (Interface 1/0/9) #routing
(Netgear Switch) (Interface 1/0/9) #ip address 192.168.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/9) #ip rip
(Netgear Switch) (Interface 1/0/9) #ip pim dense
(Netgear Switch) (Interface 1/0/9) #exit

(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ip address 192.168.1.2 255.255.255.0
(Netgear Switch) (Interface 1/0/13) #ip rip
(Netgear Switch) (Interface 1/0/13) #ip pim dense
(Netgear Switch) (Interface 1/0/13) #ip pim dense
(Netgear Switch) (Interface 1/0/13) #ip pim dense
(Netgear Switch) (Interface 1/0/13) #exit
```

PIM-DM on Switch B

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip pim dense
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #interface 1/0/10
(Netgear Switch) (Interface 1/0/10) #routing
(Netgear Switch) (Interface 1/0/10) #ip address 192.168.3.2 255.255.255.0
(Netgear Switch) (Interface 1/0/10) #ip rip
(Netgear Switch) (Interface 1/0/10) #ip pim dense
(Netgear Switch) (Interface 1/0/10) #exit
(Netgear Switch) (Config) #interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #routing
(Netgear Switch) (Interface 1/0/11) #ip address 192.168.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/11) #ip rip
(Netgear Switch) (Interface 1/0/11) #ip pim dense
(Netgear Switch) (Interface 1/0/11) #exit
```

PIM-DM on Switch C

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip pim dense
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #ip address 192.168.5.2 255.255.255.0
(Netgear Switch) (Interface 1/0/21) #ip rip
(Netgear Switch) (Interface 1/0/21) #ip pim dense
(Netgear Switch) (Interface 1/0/21) #exit
(Netgear Switch) (Config) #interface 1/0/22
(Netgear Switch) (Interface 1/0/22) #routing
(Netgear Switch) (Interface 1/0/22) #ip address 192.168.6.1 255.255.255.0
(Netgear Switch) (Interface 1/0/22) #ip rip
(Netgear Switch) (Interface 1/0/22) #ip pim dense
(Netgear Switch) (Interface 1/0/22) #exit
```

PIM-DM on Switch D

1. Enable IGMP on the switch.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip pim dense
(Netgear Switch) (Config) #ip igmp
```

```
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #ip address 192.168.2.1 255.255.255.0
(Netgear Switch) (Interface 1/0/21) #ip rip
(Netgear Switch) (Interface 1/0/21) #ip pimd mense
(Netgear Switch) (Interface 1/0/21) #exit

(Netgear Switch) (Config) #interface 1/0/22
(Netgear Switch) (Interface 1/0/22) #routing
(Netgear Switch) (Interface 1/0/22) #ip address 192.168.6.2 255.255.255.0
(Netgear Switch) (Interface 1/0/22) #ip rip
(Netgear Switch) (Interface 1/0/22) #ip pim dense
(Netgear Switch) (Interface 1/0/22) #ip pim dense
(Netgear Switch) (Interface 1/0/22) #exit
```

2. Enable IGMP on 1/0/24.

```
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #routing
(Netgear Switch) (Interface 1/0/24) #ip pim dense
(Netgear Switch) (Interface 1/0/24) #ip igmp
(Netgear Switch) (Interface 1/0/24) #ip rip
(Netgear Switch) (Interface 1/0/24) #ip address 192.168.4.1 255.255.255.0
(Netgear Switch) (Interface 1/0/24) #exit
```

3. PIM-DM builds the multicast routes table on each switch.

(A) #show ip	mcast mroute	summary						
	Multicas	t Route Table	Summary					
			Incoming	Outgoing				
				Interface List				
	225.1.1.1		1/0/13	1/0/1				
(B) #show ip mcast mroute summary								
Multicast Route Table Summary								
			Incoming	Outgoing				
Source IP	Group IP	Protocol	Interface	Interface List				
192.168.1.1	225.1.1.1	PIMDM	1/0/10					
(C) #show ip mcast mroute summary								
	Multicas	t Route Table	Summary					
			Incoming	Outgoing				
	Group IP		Interface	Interface List				
	225.1.1.1							
(D) #show ip mcast mroute summary								
Multicast Route Table Summary								
			Incoming	Outgoing				
Source IP	Group IP	Protocol	Interface	Interface List				
	225.1.1.1	PIMDM	7/0/21					

Web Interface: Configure PIM-DM

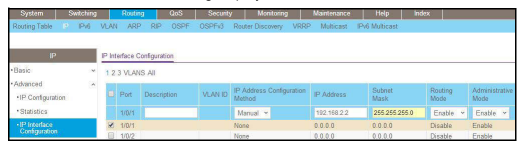
PIM-DM on Switch A

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/1 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



- **b.** Under IP Interface Configuration, scroll down and select the Port **1/0/1** check box. Now 1/0/1 appears in the Port field at the top.
- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.2.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/9 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

IPv6 VLAN OSPFv3 Router Discovery VRRP Multicast IPv6 Multicast IP Interface Configuration · Basic 1 2 3 VLANS All Advanced Port Description IP Address • IP Configuration • Statistics 1/0/9 192.168.3.1 255.255.255.0 Manual Enable Enable 1/0/1 Manual 192.168.2.2 255.255.255.0 Enable 0 1/0/2 None 0.0.0.0 0.0.0.0 Disable Enable · Secondary IP 1/0/3 0.0.0.0 0.0.0.0 Disable Enable 1/0/4 None 0.0.0.0 0.0.0.0 Disable Enable 1/0/5 0.0.0.0 0.0.0.0 Disable Enable

None

None

0.0.0.0

0.0.0.0

0.0.0.0

0.0.0.0

0.0.0.0

0.0.0.0

0.0.0.0

0.0.0.0

Disable

Disable

Disable

Disable

Enable

Enable

Enable

Enable

A screen similar to the following displays.

b. Scroll down and select the Port 1/0/9 check box.

Now 1/0/9 appears in the Port field at the top.

c. Enter the following information:

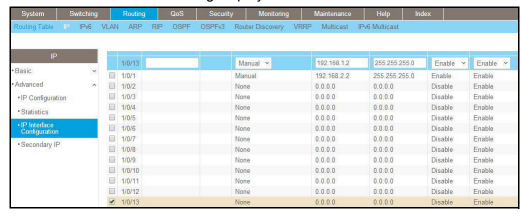
1/0/6

1/0/8

1/0/7

☑ 1/0/9

- In the IP Address field, enter 192.168.3.1.
- In the Subnet Mask field, enter 255.255.255.0.
- In the Routing Mode field, select Enable.
- d. Click Apply.
- 4. Configure 1/0/13 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

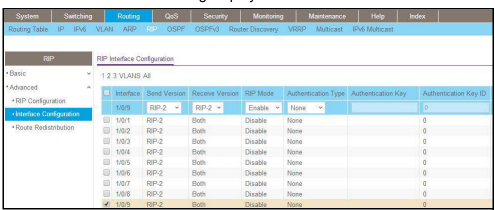


- b. Under IP Interface Configuration, scroll down and select the Port 1/0/13 check box. Now 1/0/13 appears in the Port field at the top.
- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.1.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.

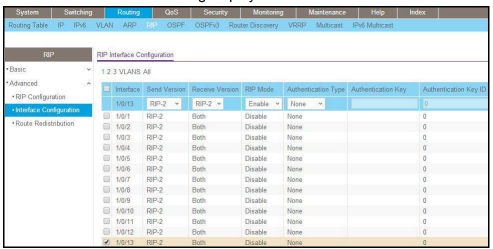
- d. Click Apply to save the settings.
- 5. Enable RIP on the interface 1/0/1.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface list, select 1/0/1.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 6. Enable RIP on interface 1/0/9.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



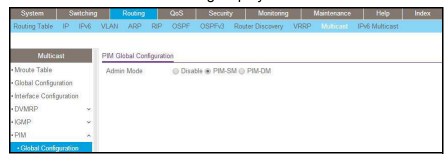
- b. In the Interface field, select 1/0/9.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 7. Enable RIP on interface 1/0/13.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface list, select 1/0/13.
- **c.** For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.

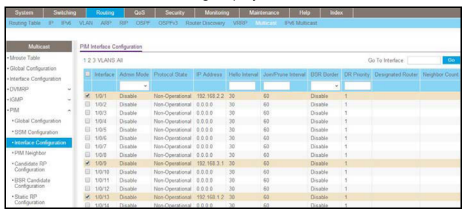


- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 9. Enable PIM-DM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



- **b.** For PIM Protocol Type, select the **PIM-DM** radio button.
- **c.** For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- **10.** Enable PIM-DM on interfaces 1/0/1,1/0/9, and 1/0/13.
 - a. Select Routing > Multicast > PIM > Interface Configuration.

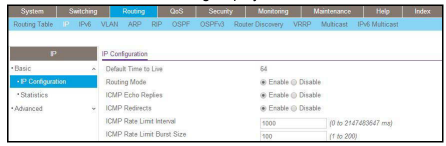
A screen similar to the following displays.



- **b.** Under PIM Interface Configuration, scroll down and select the 1/0/1, 1/0/9, and 1/0/13 check boxes.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

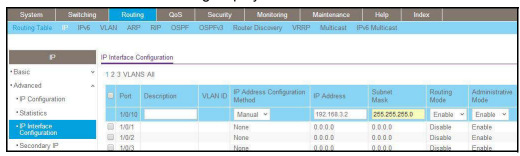
PIM-DM on Switch B:

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- b. For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/10 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

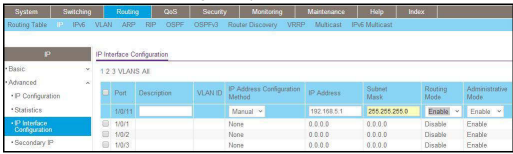
A screen similar to the following displays.



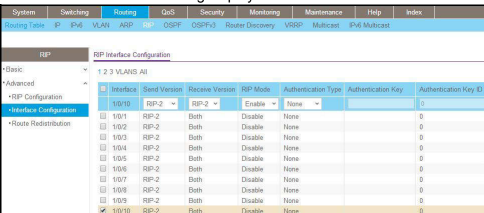
b. Scroll down and select the Port 1/0/10 check box.

Now 1/0/10 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.3.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/11 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

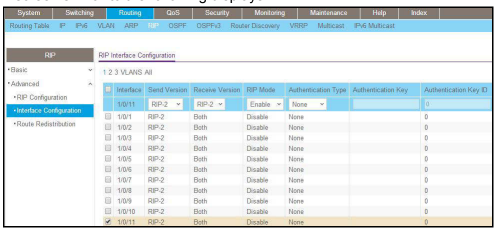


- b. Under IP Interface Configuration, scroll down and select the Port 1/0/11 check box. Now 1/0/11 appears in the Port field at the top.
- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.5.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 4. Enable RIP on interface 1/0/10.
 - a. Select Routing >RIP > Advanced > Interface Configuration.



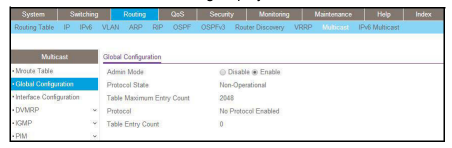
- b. In the Interface list, select 1/0/10.
- **c.** For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 5. Enable RIP on interface 1/0/11.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.



b. In the **Interface** list, select **1/0/11**.

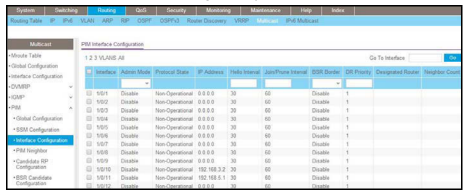
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 6. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable PIM-DM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



- **b.** For PIM Protocol Type, select the **PIM-DM** radio button.
- **c.** For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable PIM-SM on interfaces 1/0/10 and 1/0/11.
 - a. Select Routing > Multicast > PIM > Interface Configuration.



- b. Scroll down and select the Interface 1/0/10 and 1/0/11 check box.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

PIM-DM on Switch C

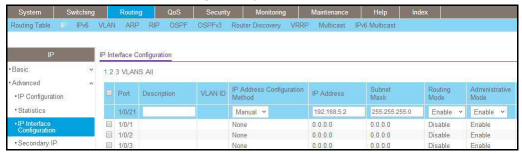
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/21 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.

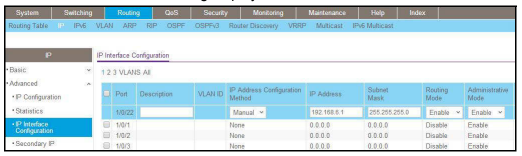


b. Scroll down select the Port 1/0/21 check box.

Now 1/0/21 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.5.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/22 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Port 1/0/22 check box.

Now 1/0/22 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.6.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 4. Enable RIP on interface 1/0/21.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



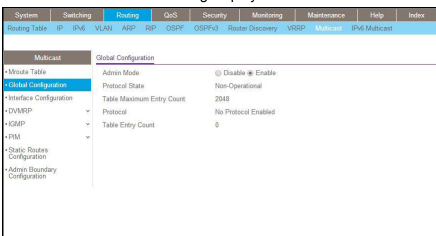
- b. In the Interface list, select 1/0/21.
- **c.** For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- Enable RIP on interface 1/0/22.

a. Select Routing > RIP > Advanced > Interface Configuration.

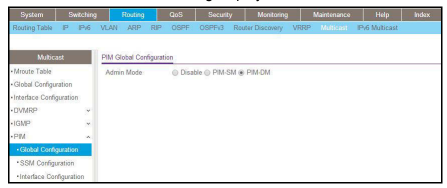
A screen similar to the following displays.



- b. In the Interface list, select 1/0/22.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- Enable mulicast globally.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable PIM-DM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



- **b.** For PIM Protocol Type, select the **PIM-DM** radio button.
- c. For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable PIM-DM on interfaces 1/0/21 and 1/0/22.
 - a. Select Routing > Multicast > PIM > Interface Configuration.

A screen similar to the following displays.



- b. Scroll down and select the 1/0/21 and 1/0/22 check boxes.
- c. In the PIM Interface Configuration, in the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

PIM-DM on Switch D:

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- b. For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- Configure 1/0/21 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

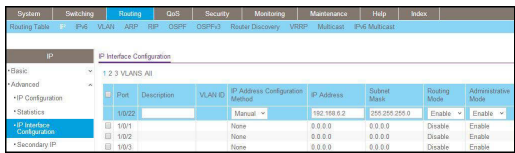


b. Scroll down and select the Port 1/0/21 check box.

Now 1/0/21 appears in the Port field at the top.

- **c.** Enter the following information in the IP Interface Configuration.
 - In the IP Address field, enter 192.168.2.1.
 - In the Subnet Mask field, enter 255,255,255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Configure 1/0/22 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Port 1/0/22 check box.

Now 1/0/22 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.6.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.

- 4. Configure 1/0/24 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



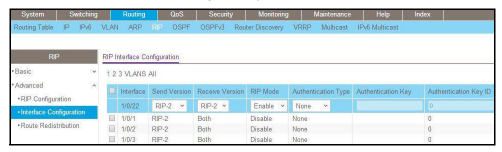
b. Scroll down and select the Port 1/0/24 check box.

Now 1/0/24 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.4.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 5. Enable RIP on interface 1/0/21.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

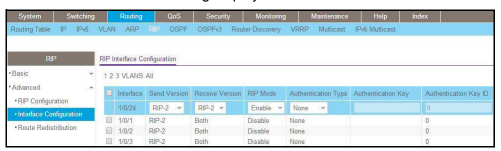


- b. In the Interface list, select t 1/0/21.
- **c.** For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 6. Enable RIP on interface 1/0/22.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface list, select 1/0/22.
- c. For RIP Admin Mode, select the Enable radio button.
- d. Click Apply.
- 7. Enable RIP on interface 1/0/24.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.

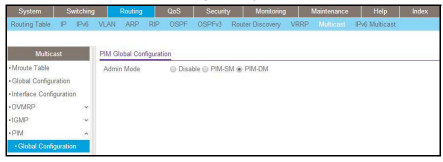


- b. In the Interface list, select 1/0/24.
- **c.** For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.

- Enable PIM-DM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



- **b.** For PIM Protocol Type, select the **PIM-SM** radio button.
- **c.** For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 10. Enable PIM-DM on interfaces 1/0/21,1/0/22, and 1/0/24.
 - a. Select Routing > Multicast > PIM > Interface Configuration.

A screen similar to the following displays.



- b. Scroll down and select the Interface 1/0/21, 1/0/22, and 1/0/24 check boxes.
- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- **11.** Enable IGMP globally.
 - a. Select Routing > Multicast > IGMP > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 12. Enable IGMP on interface 1/0/24.
 - a. Select Routing > Multicast > IGMP > Interface Configuration.



- **b.** Scroll down and select the interface 1/0/24 check box.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

PIM-SM

Protocol-independent multicast sparse mode (PIM-SM) is used to efficiently route multicast traffic to multicast groups that can span wide area networks where bandwidth is a constraint.

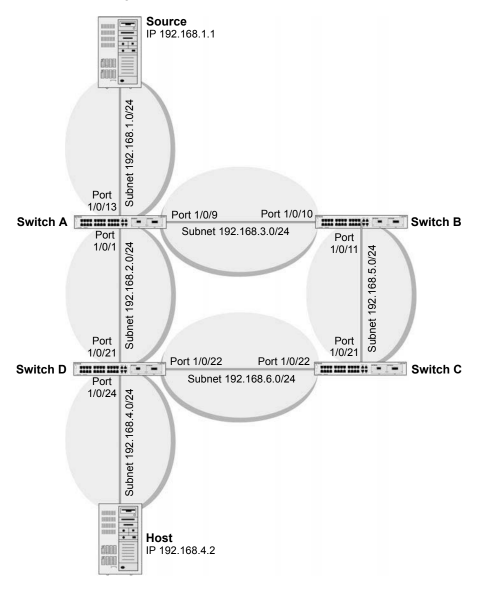


Figure 50. PIM-SM

PIM-SM uses shared trees by default and implements source-based trees for efficiency; it assumes that no hosts want the multicast traffic unless they specifically ask for it. It creates a shared distribution tree centered on a defined rendezvous point (RP). Traffic from this source is relayed to the receivers. Senders first send the multicast data to the RP, which in turn sends the data down the shared tree to the receivers. Shared trees centered on an RP do not necessarily provide the shortest, most optimal path. In such cases PIM-SM provides a means to switch to more efficient source-specific trees. A data threshold rate is defined for toggling

between trees. PIM-SM uses a bootstrap router (BSR), which advertises information to other multicast routers about the RP. In a given network, a set of routers can be administratively enabled as candidate bootstrap routers. If it is not apparent which router should be the BSR, the candidates flood the domain with advertisements. The router with the highest priority is elected. If all the priorities are equal, then the candidate with the highest IP address becomes the BSR. PIM-SM is defined in RFC 4601.

The following example describes how to configure and use PIM-SM. In this case, set the switch B,C,D as RP-candidate and BSR-candidate. Switch B will become the BSR because it has the highest priority. Switch D will become the RP after RP election.

CLI: Configure PIM-SM

PIM-SM on Switch A

1. Enable IP routing on the switch.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
```

Enable PIM-SM on the switch.

```
(Netgear Switch) (Config) #ip pim sparse
```

3. Enable IP multicast forwarding on the switch.

```
(Netgear Switch) (Config)#ip multicast
```

Enable RIP to build a unicast IP routing table.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ip address 192.168.2.2 255.255.255.0
(Netgear Switch) (Interface 1/0/1) #ip rip
```

```
(Netgear Switch) (Interface 1/0/1) #ip pim sparse
(Netgear Switch) (Interface 1/0/1) #exit

(Netgear Switch) (Config) #interface 1/0/9
(Netgear Switch) (Interface 1/0/9) #routing
(Netgear Switch) (Interface 1/0/9) #ip address 192.168.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/9) #ip rip
(Netgear Switch) (Interface 1/0/9) #ip pim sparse
(Netgear Switch) (Interface 1/0/9) #exit

(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ip address 192.168.1.2 255.255.255.0
(Netgear Switch) (Interface 1/0/13) #ip rip
(Netgear Switch) (Interface 1/0/13) #ip pim sparse
(Netgear Switch) (Interface 1/0/13) #ip pim sparse
(Netgear Switch) (Interface 1/0/13) #ip pim sparse
(Netgear Switch) (Interface 1/0/13) #exit
```

PIM-SM on Switch B

1. Enable the switch to advertise itself as a PIM candidate rendezvous point (RP) to the bootstrap router (BSR).

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip pim sparse
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #ip pim sparse rp-candidate interface 1/0/11 225.1.1.1
255.255.255.0
```

2. Enable the switch to announce its candidacy as a bootstrap router (BSR).

```
(Netgear Switch) (Config) #ip pim sparse bsr-candidate interface 1/0/10 30 7

(Netgear Switch) (Config) #interface 1/0/10
(Netgear Switch) (Interface 1/0/10) #routing
(Netgear Switch) (Interface 1/0/10) #ip address 192.168.3.2 255.255.255.0
(Netgear Switch) (Interface 1/0/10) #ip rip
(Netgear Switch) (Interface 1/0/10) #ip pim sparse
(Netgear Switch) (Interface 1/0/10) #exit

(Netgear Switch) (Config) #interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #routing
(Netgear Switch) (Interface 1/0/11) #ip address 192.168.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/11) #ip rip
(Netgear Switch) (Interface 1/0/11) #ip pim sparse
(Netgear Switch) (Interface 1/0/11) #ip pim sparse
(Netgear Switch) (Interface 1/0/11) #exit
```

PIM-SM on Switch C

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip pim sparse
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #ip pim sparse rp-candidate interface 1/0/22 225.1.1.1
255.255.255.0
(Netgear Switch) (Config) #ip pim sparse bsr-candidate interface 1/0/21 30 5
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #ip address 192.168.5.2 255.255.255.0
(Netgear Switch) (Interface 1/0/21) #ip rip
(Netgear Switch) (Interface 1/0/21) #ip pim sparse
(Netgear Switch) (Interface 1/0/21) #exit
(Netgear Switch) (Config) #interface 1/0/22
(Netgear Switch) (Interface 1/0/22) #routing
(Netgear Switch) (Interface 1/0/22) #ip address 192.168.6.1 255.255.255.0
(Netgear Switch) (Interface 1/0/22) #ip rip
(Netgear Switch) (Interface 1/0/22) #ip pim sparse
(Netgear Switch) (Interface 1/0/22) #exit
```

PIM-SM on Switch D

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip igmp
(Netgear Switch) (Config) #ip pim sparse
(Netgear Switch) (Config) #ip pim rp-candidate interface 1/0/22 225.1.1.1
255.255.255.0
(Netgear Switch) (Config) #ip pim bsr-candidate interface 1/0/22 30
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #ip address 192.168.2.1 255.255.255.0
(Netgear Switch) (Interface 1/0/21) #ip rip
(Netgear Switch) (Interface 1/0/21) #ip pim sparse
(Netgear Switch) (Interface 1/0/21) #exit
(Netgear Switch) (Config) #interface 1/0/22
(Netgear Switch) (Interface 1/0/22) #routing
(Netgear Switch) (Interface 1/0/22) #ip address 192.168.6.2 255.255.255.0
(Netgear Switch) (Interface 1/0/22) #ip rip
(Netgear Switch) (Interface 1/0/22) #ip pim sparse
(Netgear Switch) (Interface 1/0/22) #exit
```

```
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #routing
(Netgear Switch) (Interface 1/0/24) #ip address 192.168.4.1 255.255.255.0
(Netgear Switch) (Interface 1/0/24) #ip rip
(Netgear Switch) (Interface 1/0/24) #ip igmp
(Netgear Switch) (Interface 1/0/24) #ip pim sparse
(Netgear Switch) (Interface 1/0/24) #exit
```

PIM-SM builds the multicast route table on each switch. The following tables show the routes that are built after PIM-SM switches to the source-specific tree from the shared tree.

(A) #show ip n	mcast mroute s	ummary		
	Multicast	Route Table	Summary	
			Incoming	Outgoing
Source IP	Group IP	Protocol	Interface	Interface List
192.168.1.1	225.1.1.1	PIMSM	1/0/13	1/0/1
(P) #show in	mcast mroute s	11mm 2 x11		
(b) #5110w Ip 1		t Route Table	- Summary	
	114161648	TO TROUBE TUDE	-	Outgoing
Source IP	Group IP	Protocol		Interface List
192.168.1.1	225.1.1.1	PIMSM	1/0/10	
(C) #show ip n	mcast mroute s	ummary		
	Multicast	Route Table	Summary	
			Incoming	3 3
	_			Interface List
*	225 1 1 1	PIMSM		
	225.1.1.1			
192.100.1.1	220.1.1.1	1 111011	1/0/21	
(D) #show ip n	mcast mroute s	ummary		
-	Multicast	Route Table	Summary	
			Incoming	Outgoing
Source IP	Group IP	Protocol	Interface	Interface List
*	225.1.1.1	PIMSM	1/0/22	1/0/24
192.168.1.1	225.1.1.1	PIMSM	1/0/21	1/0/24

Web Interface: Configure PIM-SM

PIM-SM on Switch A

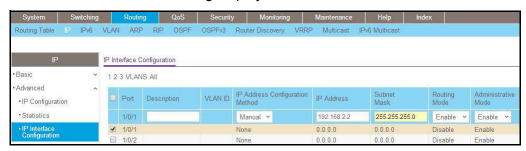
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/1 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

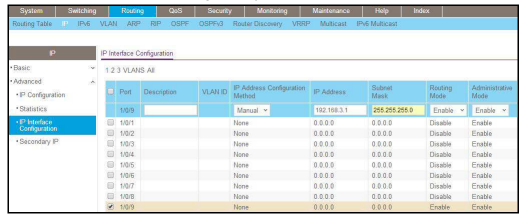
A screen similar to the following displays.



b. Scroll down and select the interface 1/0/1 check box.

Now 1/0/1 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.2.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Configure 1/0/9 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

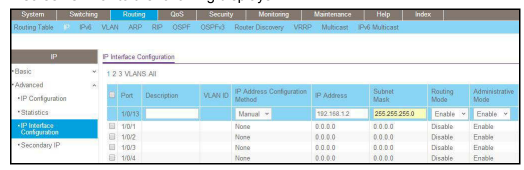


b. Scroll down and select the interface 1/0/9 check box.

Now 1/0/9 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.3.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply.
- 4. Configure 1/0/13 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



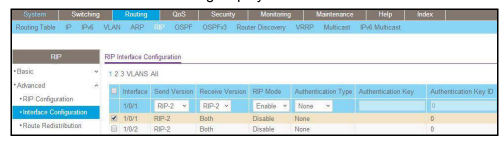
b. Scroll down and select the interface 1/0/13 check box.

Now 1/0/13 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.1.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 5. Enable RIP on interface 1/0/1.

a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.



- **b.** In the **Interface** field, select **1/0/1**.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 6. Enable RIP on interface 1/0/9.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.



- b. In the Interface field, select 1/0/9.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- Enable RIP on interface 1/0/13.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

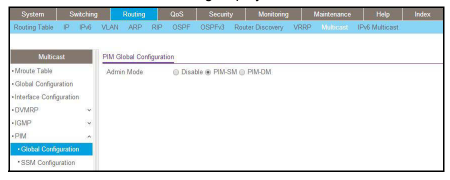


- b. Select 1/0/13 in the Interface field.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.

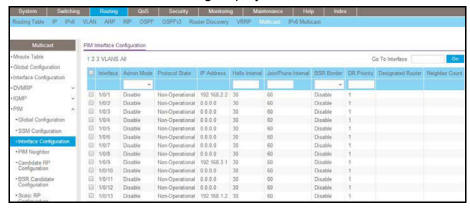
- 8. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable PIM-SM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



- **b.** For PIM Protocol Type, select the **PIM-SM** radio button.
- c. For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- **10.** Enable PIM-SM on interfaces 1/0/1,1/0/9, and 1/0/13.
 - a. Select Routing > Multicast > PIM > Interface Configuration.



- b. Scroll down and select the Interface 1/0/1, 1/0/9, and 1/0/13 check boxes.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

PIM-SM on Switch B:

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/10 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

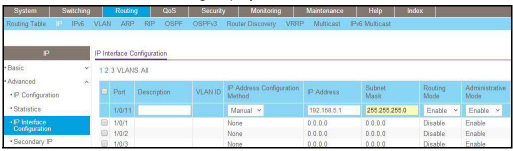


b. Scroll down and select the interface 1/0/10 check box.

Now 1/0/10 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.3.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/11 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Port 1/0/11 check box.

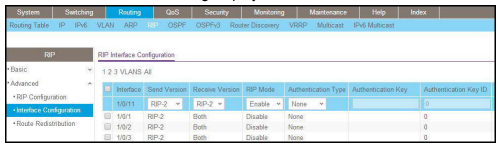
Now 1/0/11 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.5.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click **Apply** to save the settings.
- Enable RIP on interface 1/0/10.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface field, select 1/0/10.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.

- 5. Enable RIP on interface 1/0/11.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface list, select 1/0/11.
- c. For RIP Admin Mode, select the Enable radio button.
- d. Click Apply.
- 6. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.

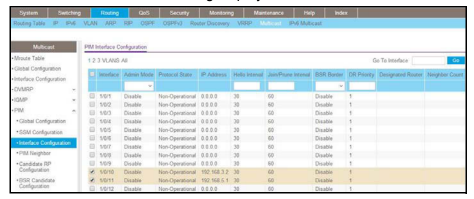
A screen similar to the following displays.



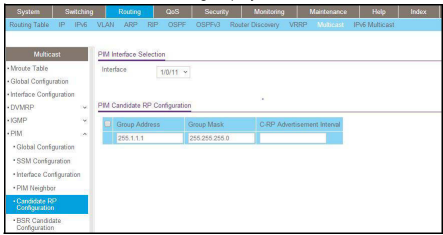
- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable PIM-SM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



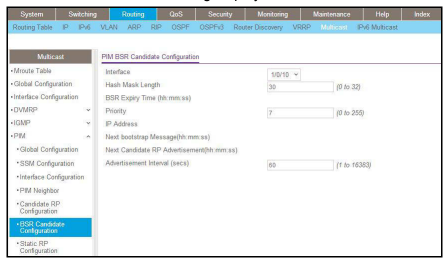
- **b.** For PIM Protocol Type, select the **PIM-SM** radio button.
- c. For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable PIM-SM on interfaces 1/0/10 and 1/0/11.
 - a. Select Routing > Multicast > PIM > Interface Configuration.



- b. Scroll down and select the Interface 1/0/10 and 1/0/11 check boxes.
- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 9. Set up the candidate RP configuration.
 - a. Select Routing > Multicast > PIM > Candidate RP Configuration.



- b. In the Interface list, select 1/0/11.
- c. In the Group IP field, enter 225.1.1.1.
- d. In the Group Mask field, enter 255.255.255.0.
- e. Click Add.
- **10.** Set up the BSR candidate configuration.
 - a. Select Routing > Multicast > PIM > BSR Candidate Configuration.



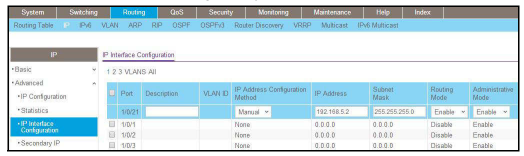
- b. In the Interface list, select the 1/0/10.
- c. In the Hash Mask Length field, enter 30.
- d. In the **Priority** field, enter **7**.
- e. Click Apply.

PIM-SM on Switch C:

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/21 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

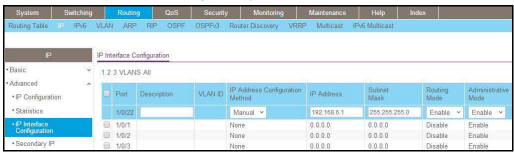


b. Scroll down and select the Port 1/0/21 check box.

Now 1/0/21 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP address, enter 192.168.5.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Configure 1/0/22 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the 1/0/22 check box.

Now 1/0/22 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.6.1.
 - In the Subnet Mask field, enter 255,255,255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- Enable RIP on the interface 1/0/21.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

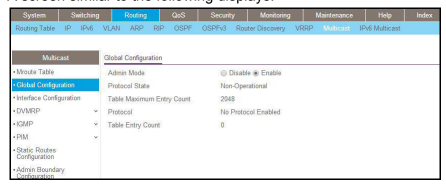


- b. In the Interface field, select 1/0/21.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 5. Enable RIP on interface 1/0/22.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.



- b. In the Interface list, select 1/0/22.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.



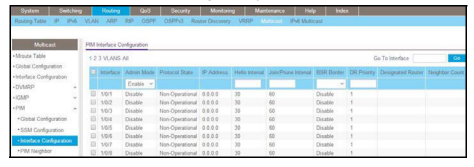
- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable PIM-SM globally.

a. Select Routing > Multicast > PIM > Global Configuration.

A screen similar to the following displays.



- **b.** For PIM Protocol Type, select the **PIM-SM** radio button.
- **c.** For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable PIM-SM on interfaces 1/0/21 and 1/0/22.
 - a. Select Routing > Multicast > PIM > Interface Configuration.

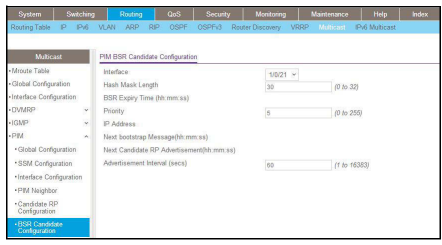


- b. Scroll down and select the Interface 1/0/21 and 1/0/22 check boxes.
- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 9. Candidate RP Configuration.
 - a. Select Routing > Multicast > PIM > Candidate RP Configuration.



- b. In the Interface list, select 1/0/22.
- c. In the Group IP field, enter 225.1.1.1.
- d. In the Group Mask field, enter 255.255.255.0.
- e. Click Add.
- 10. BSR Candidate Configuration.
 - a. Select Routing > Multicast > PIM > BSR Candidate Configuration.

A screen similar to the following displays.



- b. In the Interface list, select the 1/0/21.
- c. In the Hash Mask Length field, enter 30.
- d. In the Priority field, enter 5.
- e. Click Apply.

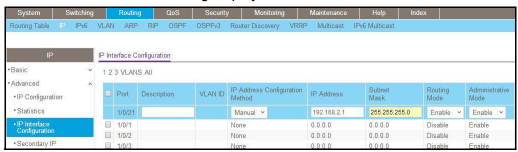
PIM-SM on Switch D

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/21 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Interface 1/0/21 check box.

Now 1/0/21 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.2.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/22 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

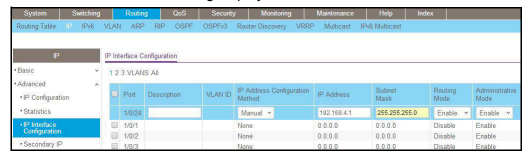


b. Scroll down and select the Port 1/0/22 check box.

Now 1/0/22 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.6.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 4. Configure 1/0/24 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

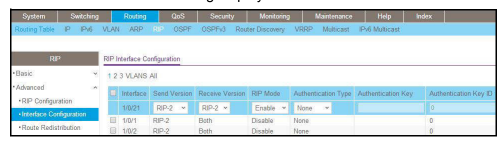
A screen similar to the following displays.



b. Scroll down and select the Interface 1/0/24 check box.

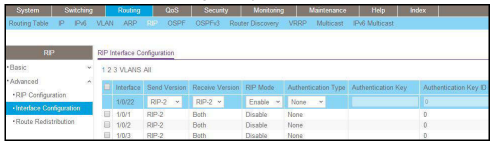
Now 1/0/24 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.4.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 5. Enable RIP on interface 1/0/21.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface list, select 1/0/21.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.

- Enable RIP on interface 1/0/22.
 - a. Select Routing > RIP > Advanced > Interface Configuration.



- b. In the Interface list, select 1/0/22.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 7. Enable RIP on interface 1/0/24.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.



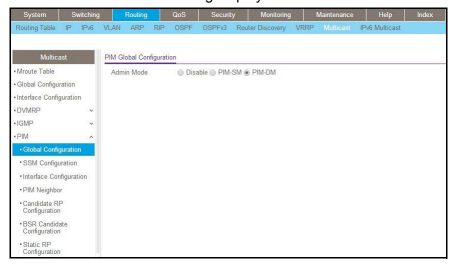
- b. In the Interface list, select 1/0/24.
- c. For RIP Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 8. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.

A screen similar to the following displays.



b. For Admin Mode, select the **Enable** radio button.

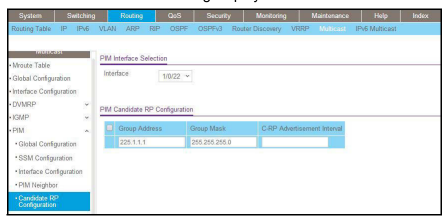
- c. Click Apply.
- Enable PIM-SM globally.
 - a. Select Routing > Multicast > PIM > Global Configuration.



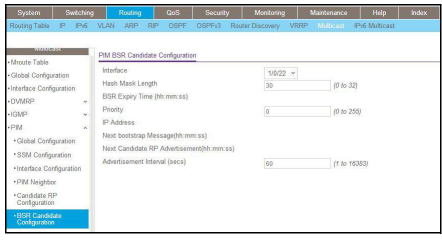
- **b.** For PIM Protocol Type, select the **PIM-SM** radio button.
- **c.** For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 10. Enable PIM-SM on interfaces 1/0/21, 1/0/22, and 1/0/24.
 - a. Select Routing > Multicast > PIM > Interface Configuration.



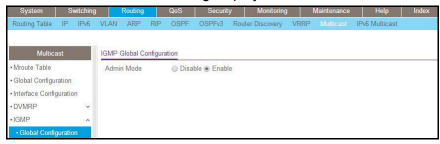
- b. Scroll down and select the Interface 1/0/21, 1/0/22, and 1/0/24 check boxes.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.
- 11. Set up Candidate RP configuration.
 - a. Select Routing > Multicast > PIM > Candidate RP Configuration.



- b. In the Interface list, select 1/0/22.
- c. In the Group IP field, enter 225.1.1.1.
- d. In the Group Mask field, enter 255.255.255.0.
- e. Click Add.
- 12. Set up BSR Candidate configuration.
 - a. Select Routing > Multicast > PIM > BSR Candidate Configuration.



- b. In the Interface list, select 1/0/22.
- c. In the Hash Mask Length field, enter 30.
- d. In the Priority field, enter 3.
- e. Click Apply.
- 13. Enable IGMP globally.
 - a. Select Routing > Multicast > IGMP > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 14. Enable IGMP on interface 1/0/24.
 - a. Select Routing > Multicast > IGMP > Interface Configuration.



- **b.** Under IGMP Routing Interface Configuration, scroll down and select the Interface 1/0/24 check box.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

DHCP L2 Relay and L3 Relay

33

Dynamic Host Configuration Protocol Relays

This chapter includes the following sections:

- DHCP L2 Relay
- DHCP L3 Relay
- Configure a DHCP L3 Switch

DHCP L2 Relay

DHCP relay agents eliminate the need to have a DHCP server on each physical network. Relay agents populate the <code>giaddr</code> field and also append the <code>Relay Agent Information</code> option to the DHCP messages. DHCP servers use this option for IP addresses and other parameter assignment policies. These DHCP relay agents are typically IP routing-aware devices and are referred to as Layer 3 relay agents.

In some network configurations, Layer 2 devices can append the relay agent Information option as they are closer to the end hosts.

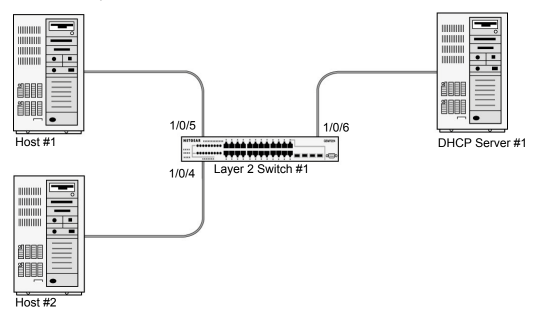


Figure 51. DHCP L2 Relay

These Layer 2 devices typically operate only as bridges for the network and might not have an IPv4 address on the network. Lacking a valid IPv4 source address, they cannot relay packets directly to a DHCP server on another network. These Layer 2 devices append the Relay agent information option and broadcast the DHCP message. This section provides information about where a Layer 2 relay agent fits in and how it is used.

CLI: Enable DHCP L2 Relay

Enter the following commands:

```
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #vlan 200
(Netgear Switch) (Vlan) #exit
```

Managed Switches

2. Enable the DHCP L2 relay on the switch.

```
(Netgear Switch) (Config) #dhcp 12relay
(Netgear Switch) (Config) #dhcp 12relay vlan 200
```

3. Enable the Option 82 Circuit ID field.

```
(Netgear Switch) (Config) #dhcp 12relay circuit-id vlan 200
```

4. Enable the Option 82 Remote ID field.

```
(Netgear Switch) (Config) #dhcp 12relay remote-id rem_id vlan 200
```

Enable DHCP L2 relay on port 1/0/4.

```
(Netgear Switch) (Config)#interface 1/0/4
(Netgear Switch) (Interface 1/0/4)# dhcp 12relay
```

```
(Netgear Switch) (Interface 1/0/4) # vlan pvid 200
(Netgear Switch) (Interface 1/0/4) # vlan participation include 200
(Netgear Switch) (Interface 1/0/4) # exit
```

6. Enable DHCP L2 relay on port 1/0/5.

```
(Netgear Switch) (Config) #interface 1/0/5
(Netgear Switch) (Interface 1/0/5) # dhcp 12relay
(Netgear Switch) (Interface 1/0/5) # vlan pvid 200
(Netgear Switch) (Interface 1/0/5) # vlan participation include 200
(Netgear Switch) (Interface 1/0/5) # exit
```

Enable DHCP L2 relay on port 1/0/6.

```
(Netgear Switch) (Config)#interface 1/0/6
(Netgear Switch) (Interface 1/0/6)# dhcp 12relay
```

8. Trust packets with option 82 received on port 1/0/6.

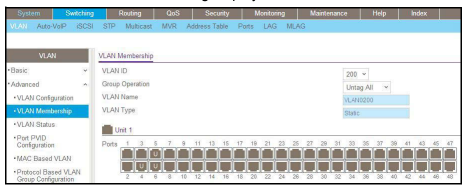
```
(Netgear Switch) (Interface 1/0/6)# dhcp 12relay trust
(Netgear Switch) (Interface 1/0/6)# vlan pvid 200
(Netgear Switch) (Interface 1/0/6)# vlan participation include 200
(Netgear Switch) (Interface 1/0/6)# exit
```

Web Interface: Enable DHCP L2 Relay

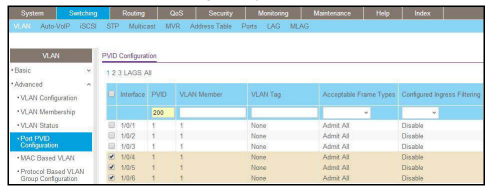
- 1. Create VLAN 200.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.
 - A screen similar to the following displays.



- b. In the VLAN ID field, enter 200.
- c. In the VLAN Type field, select Static.
- d. Click Add.
- Add ports to VLAN 200.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID field, select 200.
- c. Click Unit 1. The ports display.
- d. Click the gray boxes under ports 4, 5, and 6 until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply.
- 3. Specify the PVID on ports 1/0/4, 1/0/5 and 1/0/6.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.



- b. Scroll down and select the Interface 1/0/4, 1/0/5, and 1/0/6 check boxes.
- c. In the PVID (1 to 4093) field, enter 200.
- d. Click Apply to save the settings.
- Enable DHCP L2 relay on VLAN 200.
 - a. Select System > Services > DHCP L2 Relay > DHCP L2 Relay Configuration.



- b. For Admin Mode, select the **Enable** radio button.
- c. Scroll down and select the VLAN ID 200 check box.
- **d.** Enter the following information:
 - In the Admin Mode field, select Enable.
 - In the Circuit ID Mode field, select Enable.
 - In the Remote ID String field, enter rmt id.
- e. Click **Apply** to save the settings.
- 5. Enable DHCP L2 Relay on interfaces 1/0/4,1/0/5, and 1/0/6.
 - a. Select System > Services > DHCP L2 Relay > DHCP L2 Relay Interface Configuration.



- b. Scroll down and select the 1/0/4, 1/0/5, and 1/0/6 check boxes.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.
- 6. Enable DHCP L2 relay trust on interface 1/0/6.
 - a. Select System > Services > DHCP L2 Relay > DHCP L2 Relay Interface Configuration.



- b. Under DHCP L2 Relay Configuration, scroll down and select the Interface 1/0/6 check box.
- c. In the 82 Option Trust Mode field, select Enable.
- **d.** Click **Apply** to save the settings.

DHCP L3 Relay

This case has two steps, DHCP server configuration and DHCP L3 relay configuration. This example shows how to configure a DHCP L3 relay on a NETGEAR switch and how to configure DHCP pool to assign IP addresses to DHCP clients using DHCP L3 relay.

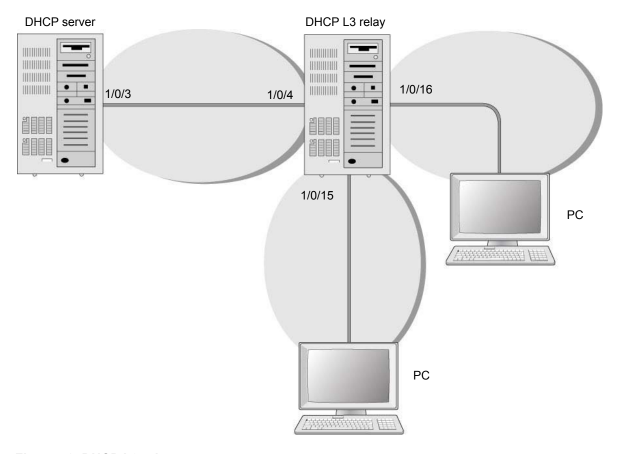


Figure 52. DHCP L3 relay

Configure the DHCP Server Switch

CLI: Configure a DHCP Server

1. Enable routing on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config)#ip routing
(Netgear Switch) (Config)#
```

2. Create a routing interface and enable RIP on it so that the DHCP server learns the route 10.200.1.0/24 from the DHCP L3 relay.

```
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #routing
(Netgear Switch) (Interface 1/0/3) #ip address 10.100.1.1 255.255.255.0
(Netgear Switch) (Interface 1/0/3) #ip rip
(Netgear Switch) (Interface 1/0/3) #exit
```

Create a DHCP pool.

```
(Netgear Switch) (Config) #ip dhcp pool dhcp_server
(Netgear Switch) (Config-dhcp-pool) #network 10.200.1.0 255.255.255.0
(Netgear Switch) (Config-dhcp-pool) #exit
(Netgear Switch) (Config) #ip dhcp pool dhcp_server_second
(Netgear Switch) (Config-dhcp-pool) #network 10.200.2.0 255.255.255.0
(Netgear Switch) (Config-dhcp-pool) #exit
(Netgear Switch) (Config) #service dhcp
(Netgear Switch) (Config) #exit
```

Exclude the IP address 10.200.1.1 and 10.200.2.1 from the DHCP pool because it has been used on the DHCP L3 relay.

```
(Netgear Switch) (Config) #ip dhcp excluded-address 10.200.1.1 (Netgear Switch) (Config) #ip dhcp excluded-address 10.200.2.1
```

Web Interface: Configure a DHCP Server

- 1. Enable routing mode on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



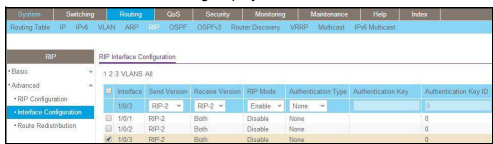
- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Create a routing interface and assign 10.100.1.1/24 to it.

a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



- **b.** Scroll down and select the 1/0/3 check box.
- c. In the IP Address field, enter 10.100.1.1.
- d. In the Subnet Mask field, enter 255.255.255.0.
- e. In the Routing Mode field, select Enable.
- **f.** Click **Apply** to save the settings.
- 3. Enable RIP on interface 1/0/3.
 - a. Select Routing > RIP >Advanced > Interface Configuration.



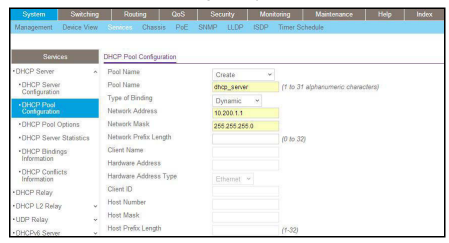
- b. In the Interface field, select 1/0/3.
- c. For RIP Admin Mode, select the **Enable** radio button.
- **d.** Click **Apply** to save the settings.
- 4. Set up the DHCP global configuration.
 - a. Select System > Services > DHCP Server > DHCP Server Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. In the IP Range From field, enter 10.200.1.1.
- d. In the IP Range To field, enter 10.200.1.1.
- e. Click Add.
- 5. Exclude 10.200.2.1 from the DHCP pool.
 - a. Select System > Services > DHCP Server > DHCP Server Configuration.



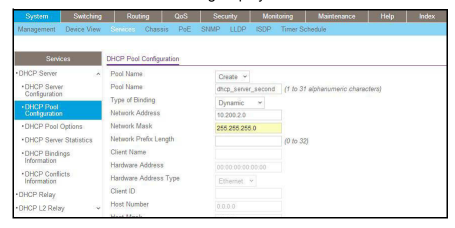
- **b.** In the IP Range From field, enter **10.200.2.1**.
- c. In the IP Range To field, enter 10.200.2.1.
- d. Click Add.
- 6. Create a DHCP pool named dhcp_server.
 - a. Select System > Services > DHCP Server > DHCP Pool Configuration.



- **b.** Under DHCP Pool Configuration, enter the following information:
 - In the Pool Name list, select Create.
 - In the Pool Name field, enter dhcp_server.
 - In the Type of Binding list, select Dynamic.
 - In the Network Number field, enter 10.200.1.0.
 - In the Network Mask field, enter 255.255.25.0. As an alternate, you can enter
 24 in the Network Prefix Length field.

Note: Do not fill in the Network Mask field and Network Prefix Length field at the same time.

- c. Click Add. The pool_dynamic name is now added to the Pool Name drop-down list.
- Create a DHCP pool named dhcp_server_second.
 - a. Select System > Services > DHCP Server > DHCP Pool Configuration.



Managed Switches

- **b.** Under DHCP Pool Configuration, enter the following information:
 - In the Pool Name list, select Create.
 - In the Pool Name field, enter dhcp_server_second.
 - In the Type of Binding list, select Dynamic.
 - In the Network Number field, enter **10.200.2.0**.
 - In the Network Mask field, enter **255.255.25.0**. As an alternate, you can enter **24** in the Network Prefix Length field.
- **c.** Click **Add**. The dhcp_server_second name is now added to the Pool Name drop-down list.

Configure a DHCP L3 Switch

CLI: Configure a DHCP L3 Relay

1. Enable routing on the switch.

```
(Netgear Switch) #config
(Netgear Switch) (Config)#ip routing
(Netgear Switch) (Config)#
```

Create a routing interface and enable RIP on it.

```
(Netgear Switch) (Config)#

(Netgear Switch) (Config)#interface 1/0/4

(Netgear Switch) (Interface 1/0/4)#routing

(Netgear Switch) (Interface 1/0/4)#ip address 10.100.1.2 255.255.255.0

(Netgear Switch) (Interface 1/0/4)#ip rip

(Netgear Switch) (Interface 1/0/4)#exit
```

Create a routing interface connecting to the client.

```
(Netgear Switch) (Config)#

(Netgear Switch) (Config)#interface 1/0/16

(Netgear Switch) (Interface 1/0/16)#routing

(Netgear Switch) (Interface 1/0/16)#ip address 10.200.2.1 255.255.255.0

(Netgear Switch) (Interface 1/0/16)#exit
```

4. Configure the DHCP Server IP address and enable the DHCP L3 relay.

```
(Netgear Switch) (Config) #ip helper-address 10.100.1.1 dhcp (Netgear Switch) (Config) #ip helper enable
```

5. Redistribute 10.200.1.0/24 and 10.200.2.0/24 to the RIP such that RIP advertises this route to the DHCP server.

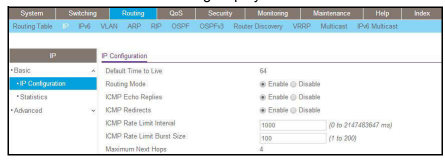
```
(Netgear Switch) (Config)#
(Netgear Switch) (Config)#router rip
(Netgear Switch) (Config-router)#redistribute connected
(Netgear Switch) (Config-router)#exit
```

Web Interface: Configure a DHCP L3 Relay

1. Enable routing mode on the switch.

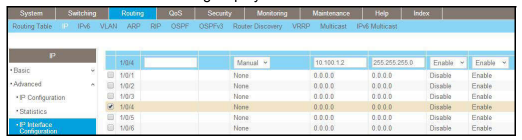
a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



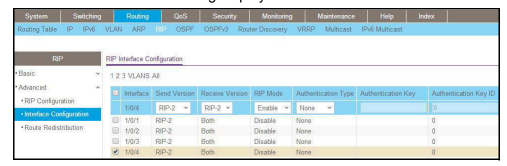
- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Create a routing interface and assign 10.100.1.2/24 to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



- b. Scroll down and select the Port 1/0/4 check box.
- c. In the IP Address field, enter 10.100.1.2.
- d. In the Subnet Mask field, enter 255.255.255.0.
- e. In the Routing Mode field, select Enable.
- f. Click Apply to save the settings.
- 3. Enable RIP on interface 1/0/4.
 - a. Select Routing > RIP > Advanced > Interface Configuration.

A screen similar to the following displays.



b. In the Interface list, select 1/0/4.

- c. For RIP Admin Mode, select the **Enable** radio button.
- **d.** Click **Apply** to save the settings.
- 4. Create a routing interface and assign 10.200.1.1/24 to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



- b. Under IP Interface Configuration, scroll down and select the Port 1/0/15 check box.
- c. In the IP Address Configuration Method field, enter Manual.
- d. In the IP Address field, enter 10.200.1.1.
- e. In the Subnet Mask field, enter 255.255.255.0.
- f. In the Routing Mode field, select Enable.
- **g.** Click **Apply** to save the settings.
- 5. Create a routing interface and assign 10.200.2.1/24 to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



- b. Under IP Interface Configuration, scroll down and select the Port 1/0/16 check box.
- c. In the IP Address Configuration Method field, enter Manual.
- d. In the IP Address field, enter 10.200.2.1.
- **e.** In the Subnet Mask field, enter **255.255.255.0**.

- **f.** In the Routing Mode field, select **Enable**.
- g. Click Apply to save the settings.
- Redistribute the connected routes to RIP.
 - a. Select Routing > RIP > Advanced > Route Redistribution.



- **b.** In the **Source** field, select **Connected**.
- c. In the Redistribute Mode field, select Enable.
- d. Click Apply to save the settings.
- 7. Enable DHCP L3 relay.
 - a. Select System > Services > DHCP Relay.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply to save the settings.
- Configure the DHCP server IP address.
 - a. Select System > Services > UDP Relay.

Managed Switches



- b. In the Server Address field, enter 10.100.1.1.
- c. In the UDP Port field, enter dhcp.
- **d.** Click **Add** to save the settings.

MLD

34

Multicast Listener Discovery

This chapter includes the following sections:

- Multicast Listener Discovery Concepts
- Configure MLD
- MLD Snooping

Multicast Listener Discovery Concepts

Multicast Listener Discovery (MLD) protocol enables IPv6 routers to discover multicast listeners, the nodes that are configured to receive multicast data packets, on its directly attached interfaces. The protocol specifically discovers which multicast addresses are of interest to its neighboring nodes and provides this information to the active multicast routing protocol that determines the flow of multicast data packets.

Periodically, the multicast router sends general queries requesting multicast address listener information from systems on an attached network. These queries are used to build and refresh the multicast address listener state on the attached networks. In response to the queries, multicast listeners reply with membership reports. These membership reports specify their multicast addresses listener state and their desired set of sources with current-state multicast address records.

The multicast router also processes unsolicited filter- mode-change records and source-list-change records from systems that want to indicate interest in receiving or not receiving traffic from particular sources.

Configure MLD

In this case, PIM-DM is enabled on Switch A and Switch B, and MLD is enabled on Switch B's port 1/0/24 to discover the multicast listeners.

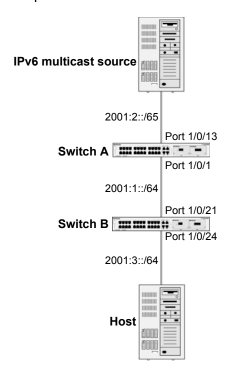


Figure 53. Configure MLD

CLI: Configure MLD

MLD on Switch A

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ipv6 router ospf
(Netgear Switch) (Config-rtr) #router-id 1.1.1.1
(Netgear Switch) (Config) #exit
```

```
(Netgear Switch) (Config) #ipv6 unicast-routing
(Netgear Switch) (Config) #ipv6 pim dense
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip multicast
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ipv6 address 2001:1::1/64
(Netgear Switch) (Interface 1/0/1) #ipv6 enable
(Netgear Switch) (Interface 1/0/1) #ipv6 pim dense
(Netgear Switch) (Interface 1/0/1) #ipv6 ospf
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ipv6 address 2001:2::1/64
(Netgear Switch) (Interface 1/0/13) #ipv6 enable
(Netgear Switch) (Interface 1/0/13) #ipv6 pim dense
(Netgear Switch) (Interface 1/0/13) #ipv6 ospf
(Netgear Switch) (Interface 1/0/13) #exit
```

MLD on Switch B

1. Enable OSPFv3 to build a unicast route table.

```
(Netgear Switch) #configure
(Netgear Switch) (Config) #ipv6 router ospf
(Netgear Switch) (Config-rtr) #router-id 2.2.2.2
(Netgear Switch) (Config) #exit
```

Enable IPV6 unicast routing on the switch.

```
(Netgear Switch) (Config) #ipv6 unicast-routing
```

Managed Switches

3. Enable IPV6 MLD on the switch.

(Netgear Switch) (Config) #ipv6 mld router

4. Enable IPV6 PIM-DM on the switch.

(Netgear Switch) (Config) #ipv6 pim dense

5. Enable IP multicast forwarding on the switch.

(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip multicast

Managed Switches

6. Enable MLD on interface 1/0/24.

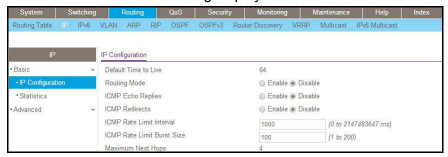
```
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #ipv6 address 2001:1::2/64
(Netgear Switch) (Interface 1/0/21) #ipv6 enable
(Netgear Switch) (Interface 1/0/21) #ipv6 pim dense
(Netgear Switch) (Interface 1/0/21) #ipv6 ospf
(Netgear Switch) (Interface 1/0/21) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #routing
(Netgear Switch) (Interface 1/0/24) #ipv6 address 2001:3::1/64
(Netgear Switch) (Interface 1/0/24) #ipv6 enable
(Netgear Switch) (Interface 1/0/24) #ipv6 mld router
(Netgear Switch) (Interface 1/0/24) #ipv6 pim dense
(Netgear Switch) (Interface 1/0/24) #exit
The MLD group information on switch B:
(B) #show ipv6 mld groups ff32::1
Interface..... 71/1/24
Group Address..... FF32::1
Last Reporter..... FE80::200:4FF:FEE8:5EFC
Expiry Time (hh:mm:ss).......................
Filter Mode..... Include
Version1 Host Timer..... -----
Group compat mode..... v2
Source Address ExpiryTime
_____
 2001:2::2 00:04:02
```

Web Interface: Configure MLD

MLD on Switch A

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable IPv6 unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic > Global Configuration.

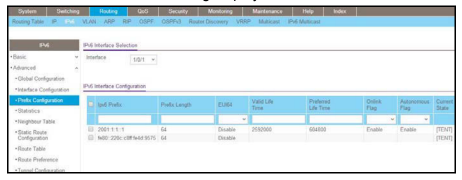
A screen similar to the following displays.



- **b.** For IPv6 Unicast Routing, select the **Enabl**e radio button.
- c. Click Apply.
- 3. Configure 1/0/1 and 1/0/13 as a IPv6 routing ports.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.



- b. Scroll down and select the Interface 1/0/1 and 1/0/13 check boxes.
- **c.** Enter the following information:
 - In the IPv6 Mode field, select Enable.
 - In the Routing Mode field, select Enable.
 - In the Admin Mode field, select Enable.
- d. Click **Apply** to save the settings.
- Assign an IPv6 address to 1/0/1.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



- b. In the Interface field, select 1/0/1.
- **c.** Enter the following information:
 - In the IPv6 Prefix field, enter 2001:1::1.
 - In the Prefix Length field, enter 64.
 - In the EUI64 field, select Disable.
- **d.** Click **Add** to save the settings.
- 5. Assign an IPv6 address to 1/0/13.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.

A screen similar to the following displays.



b. Select Interface 1/0/13.

- **c.** Enter the following information:
 - In the IPv6 Prefix field, enter 2001:2::1.
 - In the Prefix Length field, enter 64.
 - In the EUI64 field, select Disable.
- d. Click Add to save the settings.
- Configure the router ID of OSPFv3.
 - a. Select Routing > OSPFv3 > Basic > OSPFv3 Configuration.



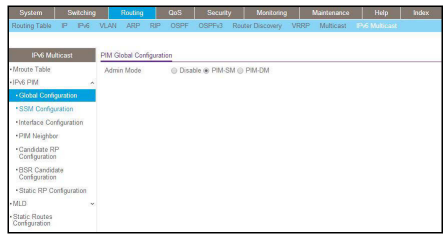
- b. In the Router ID field, enter 1.1.1.1.
- c. For Admin Mode, select the Enable radio button.
- d. Click Apply.
- 7. Enable OSPFv3 on interfaces 1/0/1 and 1/0/13.
 - a. Select Routing > OSPFv3 > Advanced > Interface Configuration.



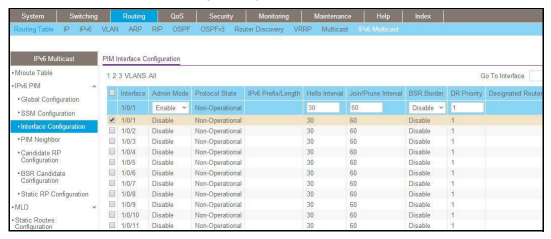
- b. Scroll down and select the Interface 1/0/1 and 1/0/13 check boxes.
- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 8. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 9. Enable PIM-DM globally.
 - a. Select Routing > IPv6 Multicast > IPv6 PIM > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 10. Enable PIM-DM on interfaces 1/0/1 and 1/0/13.
 - a. Select Routing > IPv6 Multicast > IPv6 PIM > Interface Configuration.



- b. Scroll down and select the Interface 1/0/1 and 1/0/13 check boxes.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.

MLD on Switch B

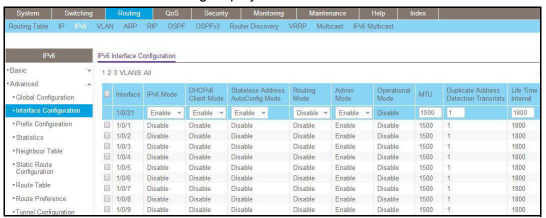
- Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable IPv6 unicast routing on the switch.
 - a. Select Routing > IPv6 > Basic > Global Configuration.



- b. For IPv6 Unicast Routing, select the **Enable** radio button.
- c. Click Apply.
- 3. Configure 1/0/21 and 1/0/24 as IPv6 routing ports.
 - a. Select Routing > IPv6 > Advanced > Interface Configuration.



- b. Scroll down and select the Interface 1/0/21 and 1/0/24 check boxes.
- **c.** Enter the following information:
 - In the IPv6 Mode field, select Enable.
 - In the Routing Mode field, select Enable.
 - In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 4. Assign an IPv6 address to 1/0/21.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.



- **b.** In the Interface field, select 1/0/21.
- **c.** Enter the following information:
 - In the IPv6 Prefix field, enter 2001:1::2.
 - In the Prefix Length field, enter 64.
 - In the EUI64 field, select Disable.
- **d.** Click **Add** to save the settings.
- Assign an IPv6 address to 1/0/24.
 - a. Select Routing > IPv6 > Advanced > Prefix Configuration.

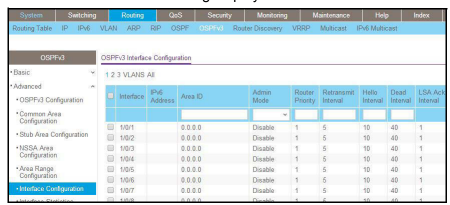


- b. Under IPv6 Interface Selection, in the Interface field, select 1/0/24.
- **c.** Enter the following information:
 - In the IPv6 Prefix field, enter 2001:3::1.
 - In the Prefix Length field, enter 64.
 - In the **EUI64** field, select **Disable**.
- **d.** Click **Add** to save the settings.
- **6.** Configure the router ID of OSPFv3.
 - a. Select Routing > OSPFv3 > Basic > OSPFv3 Configuration.



- b. In the Router ID field, enter 2.2.2.2.
- **c.** For Admin Mode, select the **Enable** radio button.
- d. Click Apply.
- 7. Enable OSPFv3 on interfaces 1/0/21 and 1/0/24.
 - a. Select Routing > OSPFv3 > Advanced > Interface Configuration.

A screen similar to the following displays.



- b. Under OSPFv3 Interface Configuration, scroll down and select the Interface 1/0/21 and 1/0/24 check boxes.
- c. In the OSPFv3 Interface Configuration, in the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 8. Enable multicast globally.
 - a. Select Routing > Multicast > Global Configuration.

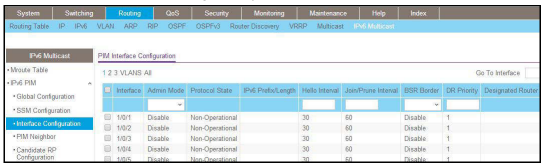


- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.

- 9. Enable PIM-DM globally.
 - a. Select Routing > IPv6 Multicast > IPv6PIM > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 10. Enable PIM-DM on interfaces 1/0/21 and 1/0/24.
 - a. Select Routing > IPv6 Multicast > IPv6 PIM > Interface Configuration.



- **b.** Under PIM Interface Configuration, scroll down select the Interface **1/0/21** and **1/0/24** check boxes.
- c. In the Admin Mode field, select Enable.
- d. Click Apply to save the settings.
- 11. Enable MLD on the switch.
 - a. Select Routing > IPv6 Multicast > MLD > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.

Routing Interface Statistics
 MLD Groups
 MLD Traffic
 Proxy Interface Configuration
 Proxy Interface Statistics
 Proxy Membership
Static Routes
Configuration

- 12. Enable MLD on interface 1/0/24.
 - a. Select Routing > IPv6 Multicast > MLD > Routing Interface Configuration.

A screen similar to the following displays.



 Under MLD Routing Interface Configuration, scroll down and select the 1/0/24 check box.

Now 1/0/24 appears in the Interface field at the top.

- c. In the Admin Mode field, select Enable.
- d. Click Apply.

MLD Snooping

In IPv4, Layer 2 switches can use IGMP snooping to limit the flooding of multicast traffic by dynamically configuring Layer 2 interfaces so that multicast traffic is forwarded to only those interfaces associated with IP multicast address. In IPv6, MLD snooping performs a similar function. With MLD snooping, IPv6 multicast data is selectively forwarded to a list of ports

that want to receive the data, instead of being flooded to all ports in a VLAN. This list is constructed by snooping IPv6 multicast control packets.

MLD is a protocol used by IPv6 multicast routers to discover the presence of multicast listeners (nodes configured to receive IPv6 multicast packets) on its directly attached links and to discover which multicast packets are of interest to neighboring nodes. MLD is derived from IGMP; MLD version 1 (MLDv1) is equivalent to IGMPv2, and MLD version 2 (MLDv2) is equivalent to IGMPv3. MLD is a subprotocol of Internet Control Message Protocol version 6 (ICMPv6), and MLD messages are a subset of ICMPv6 messages, identified in IPv6 packets by a preceding Next Header value of 58.

The switch can snoop on both MLDv1 and MLDv2 protocol packets and bridge IPv6 multicast data based on destination IPv6 multicast MAC addresses. The switch can be configured to perform MLD snooping and IGMP snooping simultaneously.

CLI: Configure MLD Snooping

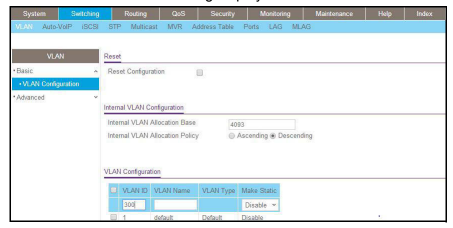
1. Enter the following commands.

```
(Netgear Switch) #vlan da
(Netgear Switch) (Vlan) #vlan 300
(Netgear Switch) (Vlan) #exit
(Netgear Switch) #config
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #vlan participation include 300
(Netgear Switch) (Interface 1/0/1) #vlan pvid 300
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #vlan participation include 300
(Netgear Switch) (Interface 1/0/24) #vlan pvid 300
(Netgear Switch) (Interface 1/0/24) #exit
(Netgear Switch) (Config) #exit
(Netgear Switch) (Config) #set mld
(Netgear Switch) (Config) #exit
(Netgear Switch) #vlan database
(Netgear Switch) (Vlan) #set mld 300
(Netgear Switch) (Vlan) #exit
```

Enable MLD snooping on VLAN 300.

Web Interface: Configure MLD Snooping

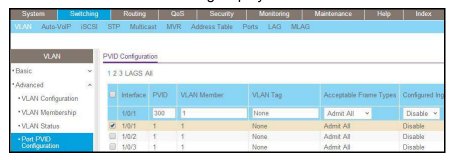
- 1. Create VLAN 300.
 - a. Select Switching > VLAN > Basic > VLAN Configuration.
 - A screen similar to the following displays.



- b. In the VLAN ID field, enter 300.
- c. Click Add.
- Assign all of the ports to VLAN 300.
 - a. Select Switching > VLAN > Advanced > VLAN Membership.



- b. In the VLAN ID list, select 300.
- **c.** Click **Unit 1**. The ports display.
- d. Click the gray boxes under ports 1 and 24 until U displays.
 The U specifies that the egress packet is untagged for the port.
- e. Click Apply.
- 3. Assign PVID to ports 1/0/1 and 1/0/24.
 - a. Select Switching > VLAN > Advanced > Port PVID Configuration.

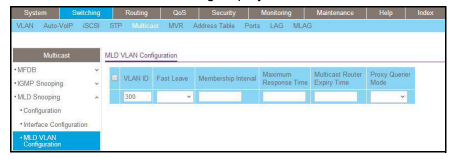


- **b.** Scroll down and select the interface 1/0/1 and 1/0/24 check boxes.
- c. In the PVID (1 to 4093) field, enter 300.
- d. Click Apply to save the settings.
- 4. Enable MLD snooping on the switch.
 - a. Select Routing > Multicast > MLD Snooping > Configuration.

A screen similar to the following displays.



- b. For MLD Snooping Admin Mode, select the Enable radio button.
- c. Click Apply.
- Enable MLD snooping on the VLAN 300.
 - a. Select Routing > Multicast > MLD Snooping > MLD VLAN Configuration.



- **b.** Enter the following information:
 - In the VLAN ID field, enter 300.
 - In the Admin Mode field, select Enable.
- 6. Click Add.

DVMRP

Distance Vector Multicast Routing Protocol

This chapter includes the following sections:

- Distance Vector Multicast Routing Protocol Concepts
- CLI: Configure DVMRP
- Web Interface: Configure DVMRP

Distance Vector Multicast Routing Protocol Concepts

The Distance Vector Multicast Routing Protocol (DVMRP) is used for multicasting over IP networks without routing protocols to support multicast. The DVMRP is based on the RIP protocol but more complicated than RIP. DVRMP maintains a link-state database to keep track of the return paths to the source of multicast packages.

The DVMRP operates as follows:

- The first message for any source-group pair is forwarded to the entire multicast network, with respect to the time-to-live (TTL) of the packet.
- TTL restricts the area to be flooded by the message.
- All the leaf routers that do not have members on directly attached subnetworks send back prune messages to the upstream router.
- The branch that transmitted a prune message is deleted from the delivery tree.
- The delivery tree, which is spanning to all the members in the multicast group, is constructed.

In this example, DVMRP is running on switches A, B, and C. IGMP is also running on Switch C, which is connected to the host directly. After the host sends an IGMP report to switch C, multicast streams are sent from the multicast resource to the host along the path built by DVMRP.

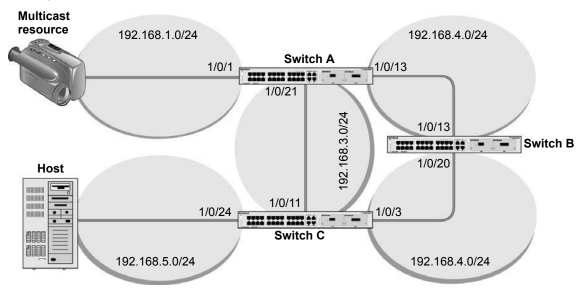


Figure 54. DVMRP

CLI: Configure DVMRP

DVRMP on Switch A

1. Create routing interfaces 1/0/1, 1/0/13, and 1/0/21.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #routing
(Netgear Switch) (Interface 1/0/1) #ip address 192.168.1.1 255.255.255.0
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ip address 192.168.2.1 255.255.255.0
(Netgear Switch) (Interface 1/0/13) #exit
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #routing
(Netgear Switch) (Interface 1/0/21) #ip address 192.168.3.2 255.255.255.0
(Netgear Switch) (Interface 1/0/21) #exit
```

2. Enable IP multicast forwarding on the switch.

```
(Netgear Switch) (Config) #ip multicast
```

3. Enable DVMRP protocol on the switch.

```
(Netgear Switch) (Config) #ip dvmrp
```

4. Enable DVMRP mode on the interfaces 1/0/1, 1/0/13, and 1/0/21.

```
(Netgear Switch) (Config) #interface 1/0/1
(Netgear Switch) (Interface 1/0/1) #ip dvmrp
(Netgear Switch) (Interface 1/0/1) #exit
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #ip dvmrp
(Netgear Switch) (Interface 1/0/13) #exit
(Netgear Switch) (Config) #interface 1/0/21
(Netgear Switch) (Interface 1/0/21) #ip dvmrp
(Netgear Switch) (Interface 1/0/21) #exit
(Netgear Switch) #show ip dvmrp neighbor
Neighbor IP Address ...... 192.168.2.2
State ..... Active
Up Time (hh:mm:ss) ...... 00:02:40
Generation ID ...... 1116347719
Major Version ..... 3
Minor Version ..... 255
Capabilities ..... Prune GenID Missing 11441
Received Routes ..... 0
Received Bad Packets ..... 0
Received Bad Routes ..... 0
Interface ...... 1/0/21
Neighbor IP Address ...... 192.168.3.1
State ..... Active
Expiry Time (hh:mm:ss) ...... 00:00:28
Major Version ..... 3
Minor Version ..... 255
More Entries or quit(q)
Capabilities ..... Prune GenID Missing 11441
Received Bad Packets ..... 0
Received Bad Routes ..... 0
```

DVRMP on Switch B

1. Create routing ports 1/0/13 and 1/0/20.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #routing
(Netgear Switch) (Interface 1/0/13) #ip address 192.168.2.2 255.255.255.0
(Netgear Switch) (Interface 1/0/13) #exit
(Netgear Switch) (Config) #interface 1/0/20
(Netgear Switch) (Interface 1/0/20) #routing
(Netgear Switch) (Interface 1/0/20) #ip address 192.1.168.4.1 255.255.255.0
(Netgear Switch) (Interface 1/0/20) #exit
(Netgear Switch) (Config) #exit
```

Enable IP multicast forwarding on the switch.

```
(Netgear Switch) (Config) #ip multicast
```

3. Enable DVMRP protocol on the switch.

```
(Netgear Switch) (Config) #ip dvmrp
```

Enable DVMRP mode on interfaceS 1/0/13 and 1/0/20.

```
(Netgear Switch) (Config) #interface 1/0/13
(Netgear Switch) (Interface 1/0/13) #ip dvmrp
(Netgear Switch) (Interface 1/0/13) #ex
(Netgear Switch) (Config) #interface 1/0/20
(Netgear Switch) (Interface 1/0/20) #ip dvmrp
(Netgear Switch) (Interface 1/0/20) #exit
(Netgear Switch) (Config) #exit
```

(Not goon Crit ab) #aborr in der	ann noighbar			
(Netgear Switch) #show ip dvmrp neighbor					
Interface					
Neighbor IP Address					
State					
Up Time (hh:mm:ss) 0					
Expiry Time (hh:mm:ss)					
Generation ID					
Major Version 3					
Minor Version 255					
Capabilities Prune GenID Missing 11441					
Received Routes 0					
Received Bad Packets 0					
Received Bad Routes 0					
Interface 1/0/20					
Neighbor IP Address 192.168.4.2					
State Active					
Up Time (hh:mm:ss)					
Expiry Time (hh:mm:ss) 00:00:29					
Generation ID 1116595033					
Major Version 3					
Minor Version					
Capabilities Prune GenID Missing 11441					
Received Routes 0					
Received Bad Packets 0					
Received Bad Routes					
Received Bud Rouces					
(Netgear Switch) #show ip mcast mroute detail summary					
(Neegeal Switch) "Show ip mease Misate actail Sammary					
Multicast Route Table Summary					
	rarerease i	touce rubie c	-	Outgoing	
Source IP	Group TP	Protocol		Interface List	
DOUICE IF	Group ir	11000001	THICETTACE	INCELIACE DISC	
192.168.1.2	225 0 0 1	DVMR P	1/0/13		
172.100.1.2	220.0.0.1	D ALITZE	1/0/13		

DVRMP on Switch C:

1. Create routing interfaceS 1/0/11, 1/0/3, and 1/0/24.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #ip routing
(Netgear Switch) (Config) #ip interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #ip routing
(Netgear Switch) (Interface 1/0/11) #ip address 192.168.3.1 255.255.255.0
(Netgear Switch) (Interface 1/0/11) #exit
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #routing
(Netgear Switch) (Interface 1/0/3) #ip address 192.168.4.2 255.255.255.0
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #routing
(Netgear Switch) (Interface 1/0/24) #ip address 192.168.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/24) #ip address 192.168.5.1 255.255.255.0
(Netgear Switch) (Interface 1/0/24) #exit
```

Enable IP multicast forwarding on the switch.

```
(Netgear Switch) (Config) #ip multicast
```

3. Enable IP DVMRP protocol on the switch.

```
(Netgear Switch) (Config) #ip dvmrp
```

4. Enable DVMRP mode on interfaces 1/0/3, 1/0/11, and 1/0/24.

```
(Netgear Switch) (Config) #interface 1/0/3
(Netgear Switch) (Interface 1/0/3) #ip dvmrp
(Netgear Switch) (Interface 1/0/3) #exit
(Netgear Switch) (Config) #interface 1/0/11
(Netgear Switch) (Interface 1/0/11) #ip dvmrp
(Netgear Switch) (Interface 1/0/11) #exit
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #ip dvrmp
(Netgear Switch) (Interface 1/0/24) #exit
```

5. Enable IGMP protocol on the switch.

```
(Netgear Switch) (Config)# ip igmp
```

Enable IGMP mode on the interface 1/0/24.

```
(Netgear Switch) (Config) #interface 1/0/24
(Netgear Switch) (Interface 1/0/24) #ip igmp
(Netgear Switch) (Interface 1/0/24) #exit
```

```
(Netgear Switch) #show ip dvmrp neighbor
Neighbor IP Address ...... 192.168.3.2
State ..... Active
Expiry Time (hh:mm:ss) ...... 00:00:24
Generation ID ...... 88099
Major Version ..... 3
Minor Version ...... 255
Received Routes ..... 0
Received Bad Packets ..... 0
Received Bad Routes ..... 0
Neighbor IP Address ...... 192.168.4.1
State ..... Active
Up Time (hh:mm:ss) ...... 00:01:17
Expiry Time (hh:mm:ss) ...... 00:00:23
Major Version ..... 3
More Entries or quit(q)
Capabilities ...... Prune GenID Missing 11441
Received Routes ..... 0
Received Bad Packets ..... 0
Received Bad Routes ..... 0
(Netgear Switch) #show ip mcast mroute detail summary
         Multicast Route Table Summary
                      Incoming
                             Outgoing
Source IP
       Group IP
                      Interface
                            Interface List
               Protocol
192.168.1.2
        225.0.0.1
                DVMRP
                      1/0/11
                            1/0/24
```

Web Interface: Configure DVMRP

DVMRP on Switch A

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic >IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/1 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

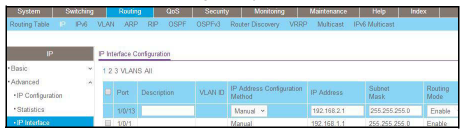
A screen similar to the following displays.



b. Scroll down and select the Port 1/0/1 check box.

Now 1/0/1 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.1.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/13 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

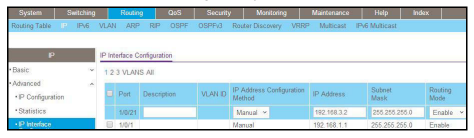


b. Scroll down and select the Port 1/0/13 check box.

Now 1/0/13 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.2.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 4. Configure 1/0/21 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

A screen similar to the following displays.



b. Scroll down and select the Port 1/0/13 check box.

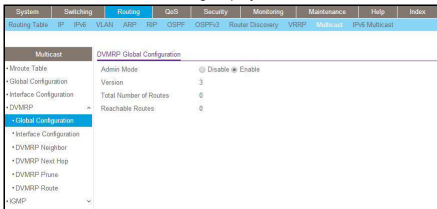
Now 1/0/13 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.3.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 5. Enable IP multicast on the switch.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 6. Enable DVMRP on the switch.
 - a. Select Routing > Multicast > DVMRP > Global Configuration.

A screen similar to the following displays.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 7. Enable DVMRP on the interface.
 - a. Select Routing > Multicast > DVMRP > Interface Configuration.



- b. Scroll down select the Interface 1/0/1, 1/0/13, and 1/0/21 check boxes.
- c. In the Interface Mode field, select 300.

d. Click **Apply** to save the settings.

DVMRP on Switch B

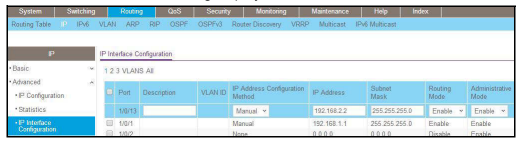
- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.

A screen similar to the following displays.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.
- 2. Configure 1/0/13 as a routing port and assign and IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

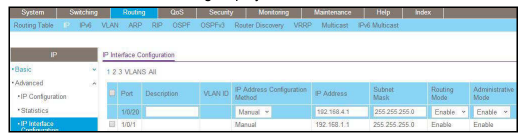
A screen similar to the following displays.



b. Scroll down and select the Port 1/0/13 check box.

Now 1/0/13 appears in the Port field at the top.

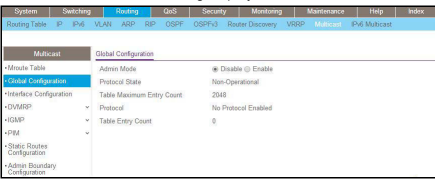
- **c.** Enter the following information in the IP Interface Configuration.
 - In the IP Address field, enter 192.168.2.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 3. Configure 1/0/20 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



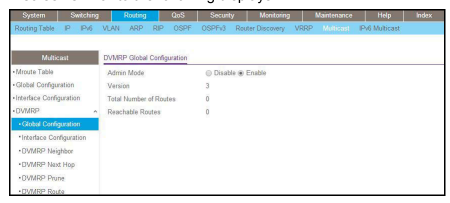
b. Scroll and select the Port 1/0/20 check box.

Now 1/0/20 appears in the Interface field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.4.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- 4. Enable IP multicast on the switch.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 5. Enable DVMRP on the switch.
 - a. Select Routing > Multicast > DVMRP> Global Configuration.



- b. For Admin Mode, select the Enable radio button.
- c. Click Apply.
- Enable DVMRP on the interface.
 - a. Select Routing > Multicast > DVMRP > Interface Configuration.

A screen similar to the following displays.



- b. Scroll down and select the Interface 1/0/13 and 1/0/20 check boxes.
- c. In the Interface Mode field, select Enable.
- d. Click Apply to save the settings.

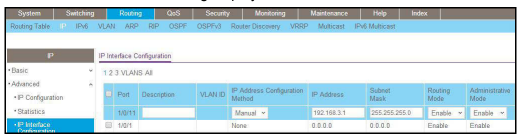
DVMRP on Switch C

- 1. Enable IP routing on the switch.
 - a. Select Routing > IP > Basic > IP Configuration.



- **b.** For Routing Mode, select the **Enable** radio button.
- c. Click Apply.

- Configure 1/0/11 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



b. Scroll down and select the Port 1/0/11 check box.

Now 1/0/11 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.3.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 3. Configure 1/0/3 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.

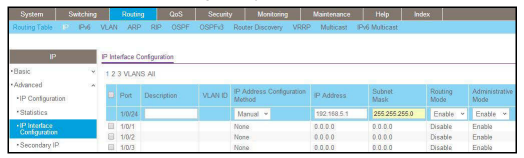
A screen similar to the following displays.



b. Scroll down and select the Port 1/0/3 check box.

Now 1/0/3 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.4.2.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 4. Configure 1/0/24 as a routing port and assign an IP address to it.
 - a. Select Routing > IP > Advanced > IP Interface Configuration.



b. Scroll down and select the Port 1/0/24 check box.

Now 1/0/24 appears in the Port field at the top.

- **c.** Enter the following information:
 - In the IP Address field, enter 192.168.5.1.
 - In the Subnet Mask field, enter 255.255.255.0.
 - In the Routing Mode field, select Enable.
- d. Click Apply to save the settings.
- 5. Enable IP multicast on the switch.
 - a. Select Routing > Multicast > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- 6. Enable DVMRP on the switch.
 - a. Select Routing > Multicast > DVMRP > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable DVMRP on the interface.
 - a. Select Routing > Multicast > DVMRP > Interface Configuration.

A screen similar to the following displays.



- b. Scroll down and select the Interface 1/0/3, 1/0/11, and 1/0/24 check boxes.
- c. Select Enable in the Interface Mode field.
- **d.** Click **Apply** to save the settings.
- 8. Enable IGMP on the switch.
 - a. Select Routing > Multicast > IGMP > Global Configuration.



- **b.** For Admin Mode, select the **Enable** radio button.
- c. Click Apply.
- Enable IGMP on the interface.

a. Select Routing > Multicast > IGMP > Routing Interface Configuration.

A screen similar to the following displays.



Scroll down and select the Interface 1/0/24 check box.
 Now 1/0/24 appears in the Interface field at the top.

- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.

Captive Portal

Captive portals and client authentication

This chapter includes the following sections:

- Captive Portal Concepts
- Captive Portal Configuration
- Enable Captive Portal
- Client Access, Authentication, and Control
- Block a Captive Portal Instance
- Local Authorization, Create Users and Groups
- Remote Authorization (RADIUS) User Configuration
- SSL Certificates

Captive Portal Concepts

The captive portal feature is a software implementation that blocks clients from accessing the network until user verification has been established. You can set up verification to allow access for both guests and authenticated users. Authenticated users must be validated against a database of authorized captive portal users before access is granted.

The authentication server supports both HTTP and HTTPS web connections. In addition, you can configure a captive portal to use an optional HTTP port (in support of HTTP proxy networks). If configured, this additional port is then used exclusively by the captive portal. This optional port is in addition to the standard HTTP port 80, which is being used for all other web traffic.

The captive portal for wired interfaces allows the clients directly connected to the switch to be authenticated using a captive portal mechanism before the client is given access to the network. When you enable the captive portal feature on a wired physical port, the port is set in captive-portal- enabled state such that all the traffic coming to the port from the unauthenticated clients is dropped except for the ARP, DHCP, DNS, and NETBIOS packets. The switch forwards these packets so that unauthenticated clients can get an IP address and resolve the hostname or domain names. Data traffic from authenticated clients goes through, and the rules do not apply to these packets.

All the HTTP/HTTPS packets from unauthenticated clients are directed to the CPU on the switch for all the ports for which you enabled the captive portal feature. When an unauthenticated client opens a web browser and tries to connect to network, the captive portal redirects all the HTTP/HTTPS traffic from unauthenticated clients to the authenticating server on the switch. A captive portal web page is sent back to the unauthenticated client. The client can authenticate. If the client successfully authenticates, the client is given access to port.

You can enable the captive portal feature on all the physical ports on the switch. It is not supported for VLAN interfaces, loopback interfaces, or logical interfaces. The captive portal feature uses MAC-address based authentication and not port-based authentication. This means that all the clients connected to the captive portal interface must be authenticated before they can get access to the network.

Clients connecting to the captive portal interface have three states; unknown, unauthenticated, and authenticated.

- Unknown. In the unknown state, the captive portal does not redirect HTTP/S traffic to the switch, but instead asks the switch whether the client is authenticated or unauthenticated.
- Unauthenticated. The captive portal directs the HTTP/S traffic to the switch so that the
 client can authenticate with the switch.
- **Authenticated**. After successful authentication, the client is placed in authenticated state. In this state, all the traffic emerging from the client is forwarded through the switch.

Captive Portal Configuration

This section introduces the objects that make up the captive portal and describes the interaction between the captive portal and the network administrator. It explains what configurations are visible to the network administrator and enumerates the events.

All the configurations included in this section are managed using the CLI, the web interface, and SNMP, with one exception; to customize the captive portal Web page, you must use the web interface.

The captive portal configuration provides the network administrator control over verification and authentication, assignment to interfaces, client sessions, and Web page customization.

You can create multiple captive portal configuration instances. Each captive portal configuration contains various flags and definitions used to control client access and content to customize the user verification Web page. A captive portal configuration can be applied to one or more interfaces. An interface can only be a physical port on the switch. Software release 8.0 and newer versions can contain up to 10 captive portal configurations.

Enable Captive Portal

CLI: Enable Captive Portal

1. Enable captive portal on the switch.

```
(Netgear Switch) (config) #captive-portal
(Netgear Switch) (Config-CP) #enable
```

Enable captive portal instance 1.

```
(Netgear Switch) (Config-CP) #configuration 1
(Netgear Switch) (Config-CP 1) #enable
```

Enable captive portal instance 1 on port 1/0/1.

```
(Netgear Switch) (Config-CP 1) #interface 1/0/1
```

Web Interface: Enable Captive Portal

- 1. Enable captive portal on the switch.
 - a. Select Security > Control > Captive Portal > CP Global Configuration.

A screen similar to the following displays.



- **b.** For Admin Mode, Select the **Enable** radio button.
- c. Click Apply.
- Enable captive portal instance 1 on the switch.
 - a. Select Security > Control > Captive Portal > CP Configuration.

A screen similar to the following displays.



b. Scroll down and select the CP 1 check box.

Now CP 1 appears in the CP ID field at the top.

- c. In the Admin Mode field, select Enable.
- **d.** Click **Apply** to save the settings.
- Enable CP 1 on interface 1/0/1.
 - a. Select Security > Controls > Captive Portal > CP Binding Configuration.



- b. In the CP ID list, select 1.
- **c.** Click **Unit 1**. The ports display.
- **d.** Click the gray box under port **1**.
- e. Click Apply.

Client Access, Authentication, and Control

User verification can be configured to allow access for guest users—users who do not have assigned user names and passwords. User verification can also be configured to allow access for authenticated users. Authenticated users are required to enter a valid user name and password that must first be validated against the local database or a RADIUS server. Network access is granted once user verification has been confirmed. The administrator can block access to a captive portal configuration. When an instance is blocked, no client traffic is allowed through any interfaces associated with that captive portal configuration. Blocking a captive portal instance is a temporary command executed by the administrator and not saved in the configuration.

Block a Captive Portal Instance

CLI: Block a Captive Portal Instance

(Netgear Switch) (Config-CP 1) #block

Web Interface: Block a Captive Portal Instance

1. Select Security > Control > Captive Portal > CP Configuration.

A screen similar to the following displays.



- 2. Under Captive Portal Configuration, scroll down and select the CP 1 check box. Now CP 1 appears in the CP ID field at the top.
- 3. In the **Block** field, select **Enable**.
- Click Apply to save the settings.

Local Authorization, Create Users and Groups

When using local authentication, the administrator provides user identities for captive portal by adding unique user names and passwords to the local user database. This configuration is global to the captive portal component and can contain up to 128 user entries (a RADIUS server should be used if more users are required). A local user can belong to one or more groups. There is one group created by default with the group name *Default* to which all new users are assigned. All new captive portal instances are also assigned to the Default group. You can create new groups and modify the user/group association to allow only a subset of users access to a specific captive portal instance. Network access is granted upon successful user name, password, and group verification.

CLI: Create Users and Groups

Create a group whose group ID is 2.

```
(Netgear Switch) #config
(Netgear Switch) (config)#captive-portal
(Netgear Switch) (Config-CP)# user group 2
```

Create a user whose name is user1.

```
(Netgear Switch) (Config-CP) #user 2 name user1
```

3. Configure the user's password.

```
(Netgear Switch) (Config-CP) #user 2 password
Enter password (8 to 64 characters): 12345678
Re-enter password: 12345678
```

4. Add the user to the group.

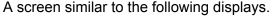
```
(Netgear Switch) (Config-CP) #user 2 group 2
```

Web Interface: Create Users and Groups

- 1. Create a group.
 - a. Select Security > Control > Captive Portal > CP Group Configuration.



- **b.** Enter the following information:
 - In the Group ID field, select 2.
 - In the Group Name field, enter Group2.
- c. Click Add.
- Create a user.
 - a. Select Security > Control > Captive Portal > CP User Configuration.





- **b.** Enter the following information:
 - In the User ID Field, enter 2.
 - In the User Name field, enter user1.
 - In the Password field, enter 12345678.
 - In the Confirm Password field, enter 12345678.
 - In the Group field, select 2.
- c. Click Add.

Remote Authorization (RADIUS) User Configuration

A remote RADIUS server can be used for client authentication. In software release 8.0 (or newer), the RADIUS authentication and accounting servers are configured separate from the captive portal configuration. In order to perform authentication and accounting using RADIUS, you configure one or more RADIUS servers and then references the servers using their names in the captive portal configuration. Each captive portal instance can be assigned one RADIUS authentication server and one RADIUS accounting server.

If RADIUS is enabled for a captive portal configuration and no RADIUS servers are assigned, the captive portal activation status will indicate that the instance is disabled with an appropriate reason code.

The following table indicates the RADIUS attributes that are used to configure captive portal users. The table indicates both RADIUS attributes and vendor specific attributes (VSA) that are used to configure captive portal. VSAs are denoted in the ID column and are comma delimited (vendor ID, attribute ID).

Table 4. RADIUS Attributes for Configuring Captive Portal Users

RADIUS Attribute	No.	Description	Range	Usage	Default
User-Name	1	User name to be authorized.	1–32 characters	Required	None
User-Password	2	User password.	8–64 characters	Required	None

Table 4. RADIUS Attributes for Configuring Captive Portal Users (continued)

RADIUS Attribute	No.	Description	Range	Usage	Default
Session-Timeout	27	Logout once session timeout is reached (seconds). If the attribute is 0 or not present, use the value configured for the captive portal.	Integer (seconds)	Optional	0
Idle-Timeout	28	Log out once idle timeout is reached (seconds). If the attribute is 0 or not present, use the value configured for the captive portal.	Integer (seconds)	Optional	0
WISPr-Max-Band width-Up	14122, 7	Maximum client transmit rate (b/s). Limits the bandwidth at which the client can send data into the network. If the attribute is 0 or not present, use the value configured for the captive portal.	Integer	Optional	0
WISPr-Max-Band width-Down	14122, 8	Maximum client receive rate (b/s). Limits the bandwidth at which the client can receive data from the network. If the attribute is 0 or not present, use the value configured for the captive portal.	Integer	Optional	0

CLI: Configure RADIUS as the Verification Mode

(Netgear Switch) (Config-CP 1) #radius-auth-server Default-RADIUS-Server (Netgear Switch) (Config-CP 1) #verification radius

Web Interface: Configure RADIUS as the Verification Mode

1. Select Security > Control > Captive Portal > CP Configuration.

A screen similar to the following displays.



- 2. Scroll down and select the CP 1 check box. Now CP 1 appears in the CP ID field at the top.
- **3.** Enter the following information:
 - In the Verification field, select RADIUS.
 - In the Radius Auth Server field, enter the RADIUS server name Default-RADIUS-Server.
- Click Apply.

SSL Certificates

A captive portal instance can be configured to use the HTTPS protocol during its user verification process. The connection method for HTTPS uses the Secure Sockets Layer (SSL) protocol, which requires a certificate to provide encryption. The certificate is presented to the user at connection time.

In software release 8.0 (or newer), the captive portal uses the same certificate that is used for secure HTTP connections. You can generate this certificate using a CLI command. If a captive portal instance is configured for the HTTPS protocol and there is not a valid certificate present on the system, the captive portal instance status will show Disabled with an appropriate reason code.

iSCSI

37

Internal Small Computer System Interface

This chapter includes the following sections:

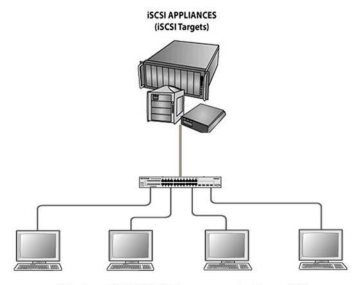
- iSCSI Concepts
- Enable iSCSI Awareness with VLAN Priority Tag
- Enable iSCSI Awareness with DSCP
- Set the iSCSI Target Port
- Show iSCSI Sessions

iSCSI Concepts

The Internal Small Computer System Interface (iSCSI) feature is used in networks containing iSCSI initiators and targets where the administrator desires to protect the iSCSI traffic from interruption by giving the traffic preferential QoS treatment. The dynamically generated classifier rules are used to direct the iSCSI data traffic to queues that can be given the desired preference characteristics over other data transiting the switch. This can avoid session interruptions during times of congestion that would otherwise cause iSCSI packets to be dropped.

The administrator can select VLAN priority tag (VPT) or DSCP mapping for the QoS preferential treatment. iSCSI flows are assigned by default to the highest VPT/DSCP queue not used for chassis management or voice VLAN. The administrator should also take care of configuring the relevant Class of Service parameters for the queue chosen in order to complete the setting.

The following figure shows an example of iSCSI implementation.



Clients with iSCSI initiators connected to switch

Figure 55. Sample iSCSI implementation

Enable iSCSI Awareness with VLAN Priority Tag

The example is shown as CLI commands and as web interface procedure.

CLI: Enable iSCSI Awareness with VLAN Priority Tag

Use the following commands to enable iSCSI awareness, select VPT, and set VLAN number and aging time.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #iscsi enable
(Netgear Switch) (Config) #iscsi cos vpt 5
(Netgear Switch) (Config) #iscsi aging time 10
(Netgear Switch) (Config) #exit
```

Web Interface: Enable iSCSI Awareness with VLAN Priority Tag

- 1. Enable iSCSI awareness, select VPT, and set VLAN number and aging time.
 - a. Select Switching > iSCSI > Basic.

A screen similar to the following displays.



- **b.** Enter the following information:
 - Next to iSCSI Status, select the Enable radio button.
 - Next to QoS Profile, select the VLAN Priority Tag radio button.
 - From the VLAN Priority Tag menu, select 5 (the default value).
 - Next to Remark, select the Enable radio button (the default value).
 - In the iSCSI Aging Time field, enter 10 (the default value).
- c. Click **Apply** to save the settings.

Enable iSCSI Awareness with DSCP

The example is shown as CLI commands and as web interface procedure.

CLI: Enable iSCSI Awareness with DSCP

Use the following commands to enable iSCSI awareness, select DSCP, and set DSCP queue number and aging time.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #iscsi enable
(Netgear Switch) (Config) #iscsi cos dscp 46
(Netgear Switch) (Config) #iscsi aging time 10
(Netgear Switch) (Config) #exit
```

Web Interface: Enable iSCSI Awareness with DSCP

- Enable iSCSI awareness, select DSCP, and set the DSCP queue number and aging time.
 - a. Select Switching > iSCSI > Basic.

A screen similar to the following displays.



- **b.** Enter the following information:
 - Next to iSCSI Status, select the Enable radio button.
 - Next to QoS Profile, select the **DSCP** radio button.
 - From the DSCP menu, select 46 (the default value).
 - Next to Remark, select the Enable radio button (the default value).
 - In the iSCSI Aging Time field, enter 10 (the default value).
- Click Apply to save the settings.

Set the iSCSI Target Port

When working with iSCSI that does not use the standard IANA assigned iSCSI ports (3260/860), NETGEAR recommends that you specify the target IP address. Then, the switch snoops frames only if the TCP destination port is one of the configured TCP ports and the destination IP address is the target IP address. This configuration improves the performance of the switch by preventing the CPU from processing non-iSCSI flows.

The example is shown as CLI commands and as web interface procedure.

CLI: Set iSCSI Target Port

Use the following commands to set iSCSI target port to 49154 at IP address 172.16.1.20.

```
(Netgear Switch) #config
(Netgear Switch) (Config) #iscsi target port 49154 address 172.16.1.20
(Netgear Switch) (Config) #exit
```

Web Interface: Set iSCSI Target Port

- 1. Configure the iSCSI target port.
 - a. Select Switching > iSCSI > Advanced > iSCSI Targets.

A screen similar to the following displays.



- **b.** Enter the following information:
 - In the TCP Port field, enter 49154.
 - In the IP Address field, enter 172.16.1.20.
- **c.** Click **Apply** to save the settings.

Show iSCSI Sessions

The example is shown as CLI commands and as web interface procedure

CLI: Show iSCSI Sessions

Use the following commands to show iSCSI sessions and session details:

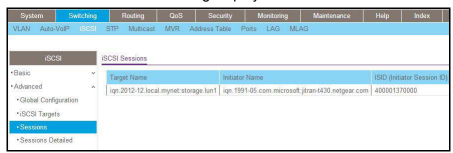
```
(Netgear Switch) #show iscsi sessions
Session 0:
Target: iqn.2012-08.com.example:storage.lun1
Initiator: iqn.1991-05.com.microsoft:netgear-think
ISID: 400001370000
(Netgear Switch) #show iscsi sessions detailed
Session 0:
Target: iqn.2012-08.com.example:storage.lun1
Initiator: iqn.1991-05.com.microsoft:netgear-think
Up Time: 00:00:04:11 (DD:HH:MM:SS)
Time for aging out: 382 secs
ISID: 400001370000
Initiator
                  Initiator Target
                                                       Target
IP Address
            TCP Port IP Address
                                                     TCP Port
192.168.10.107
                  57965
                                 192.168.10.116
                                                      3260
(Netgear Switch) #
```

The command shows that there is an active iSCSI session. The initiator is at IP address 192.168.10.107 and the Target is at IP address 192.168.10.116

Web Interface: Show iSCSI Sessions

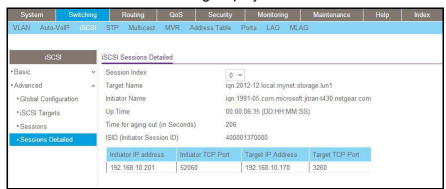
- 1. Show iSCSI sessions.
 - a. Select Switching > iSCSI > Advanced > Sessions.

A screen similar to the following displays.



- Click Refresh.
- 3. Show the iSCSI session details.
 - a. Select Switching > iSCSI > Advanced > Sessions detailed.

A screen similar to the following displays.



4. Click Refresh.

NETGEAR SFP

38

Small form-factor pluggable

This chapter includes the following sections:

• Connect with NETGEAR SFP AGM731F

Connect with NETGEAR SFP AGM731F

Cisco provides a way to support third-party small form-factor pluggables (SFPs). For example, you can get the NETGEAR SFP AGM731F to work between a Cisco switch and a NETGEAR switch.

1. Before connecting the NETGEAR switch to the Cisco switch, configure the following command on the Cisco switch.

service unsupported-transceiver no errdisable detect cause gbic-invalid

2. Make sure that the autonegotiation mode is the same on both sides.

The following supported AN mode can be configured on the NETGEAR switch and the Cisco switch.

XCM8944+AGM731F	CISCO+AGM731F	Result
Autonegotiate	No speed nonegotiate	Link is up
No Autonegotiate	speed nonegotiate	Link is up

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