# **CISCO** Academy

# Lab - Path Control Using PBR (Instructor Version)

Instructor Note: Red font color or gray highlights indicate text that appears in the instructor copy only.

## Answers: 15.1.3 Lab - Path Control Using PBR

## Topology



## **Addressing Table**

Device	Interface	IPv4 Address	Subnet Mask
D1	G0/0/11	10.10.0.2	255.255.255.252
	Loopback 1	10.10.1.1	255.255.255.0
	Loopback 2	10.10.2.1	255.255.255.0
R1	G0/0/0	172.16.0.2	255.255.255.252
	G0/0/1	10.10.0.1	255.255.255.252

Device	Interface	IPv4 Address	Subnet Mask
	S0/1/0	172.16.2.1	255.255.255.252
R2	G0/0/0	172.16.0.1	255.255.255.252
	G0/0/1	172.16.1.1	255.255.255.252
R3	G0/0/0	172.16.1.2	255.255.255.252
	G0/0/1	192.168.0.1	255.255.255.252
	S0/1/0	172.16.2.2	255.255.255.252
D2	G0/0/11	192.168.0.2	255.255.255.252
	Loopback 1	192.168.1.1	255.255.255.0

## Objectives

In this lab, you will learn how to use policy-based routing to influence path section.

Part 1: Build the Network and Configure Basic Device Settings

Part 2: Configure and Verify Routing

Part 3: Configure PBR to Provide Path Control

Part 4: Configure Local PBR to Provide Path Control

## Background / Scenario

In this scenario, you want to experiment with policy-based routing (PBR) to see how it is implemented and study how it could be used to influence path selection.

Your task is to connect and configure a 3 router and 2 Layer 3 switch OSPF routing domain and verify normal path selection. You will alter the traffic flow for PC2 going to PC3 using PBR. You will also use Cisco IOS IP SLA with PBR to achieve dynamic path control. Finally, you will configure PBR for traffic originating locally on router R1.

**Note**: This lab is an exercise in configuring distribute lists and redistribution using ALCs, prefix lists, and route maps.

**Note**: The routers used with CCNP hands-on labs are Cisco 4221 with Cisco IOS XE Release 16.9.4 (universalk9 image). The switches used in the labs are Cisco Catalyst 3650 with Cisco IOS XE Release 16.9.4 (universalk9 image). Other routers, switches, and Cisco IOS versions can be used. Depending on the model and Cisco IOS version, the commands available and the output produced might vary from what is shown in the labs. Refer to the Router Interface Summary Table at the end of the lab for the correct interface identifiers.

**Note**: Make sure that the devices have been erased and have no startup configurations. If you are unsure, contact your instructor.

Instructor Note: Refer to the Instructor Lab Manual for the procedures to initialize and reload devices.

## **Required Resources**

- 3 Routers (Cisco 4221 with Cisco IOS XE Release 16.9.4 universal image or comparable)
- 2 Switches (Catalyst 3650s with Cisco IOS XE Release 16.9.4 universalk9 image).
- 1 PC (Choice of operating system with terminal emulation program installed)

## Instructions

## Part 1: Build the Network and Configure Basic Device Settings

In Part 1, you will set up the network topology and configure basic settings and interface addressing on routers.

## Step 1: Cable the network as shown in the topology.

Attach the devices as shown in the topology diagram, and cable as necessary.

#### Step 2: Configure basic settings for each device.

a. Console into each device, enter global configuration mode, and apply the basic settings. The startup configurations for each device are provided below.

#### **Router R1**

```
hostname R1
no ip domain lookup
line con 0
 logging sync
 exec-time 0 0
 exit
banner motd # This is R1, Path Control Using PBR #
interface G0/0/0
 description Connection to R2
 ip add 172.16.0.2 255.255.255.252
 no shut
 exit
interface S0/1/0
 description Serial Connection to R3
 ip add 172.16.2.1 255.255.255.252
 no shut
 exit
interface G0/0/1
 description Connection to D1
 ip add 10.10.0.1 255.255.255.252
 no shut
 exit
```

## Router R2

```
hostname R2
no ip domain lookup
line con 0
logging sync
exec-time 0 0
exit
banner motd # This is R2, Path Control Using PBR #
interface G0/0/0
```

```
description Connection to R1
    ip add 172.16.0.1 255.255.255.252
   no shut
   exit
   interface GigabitEthernet0/0/1
    description Connection to R3
    ip address 172.16.1.1 255.255.255.252
    no shut
   exit
Router R3
  hostname R3
  no ip domain lookup
  line con 0
    logging sync
    exec-time 0 0
    exit
  banner motd # This is R3, Path Control Using PBR #
   interface G0/0/0
    description Connection to R2
    ip add 172.16.1.2 255.255.255.252
    no shut
    exit
   interface S0/1/0
    description Serial Connection to R1
    ip add 172.16.2.2 255.255.255.252
   no shut
    exit
   interface G0/0/1
    description Connection to D2
    ip add 192.168.0.1 255.255.255.252
    no shut
    exit
Switch D1
  hostname D1
  no ip domain lookup
  line con 0
  exec-timeout 0 0
```

```
logging synchronous
exit
banner motd # This is D1, Path Control Using PBR #
interface G1/0/11
   no switchport
   description Connects to R1
   ip address 10.10.0.2 255.255.255.252
```

```
no shut
exit
interface Loopback 1
description Interface simulates network
ip ospf network point-to-point
ip address 10.10.1.1 255.255.255.0
exit
interface Loopback 2
description Interface simulates network
ip ospf network point-to-point
ip address 10.10.2.1 255.255.255.0
exit
```

#### Switch D2

```
hostname D2
no ip domain lookup
line con 0
logging sync
exec-time 0 0
exit
banner motd # This is D2, Path Control Using PBR #
interface G1/0/11
no switchport
 description Connects to R3
 ip address 192.168.0.2 255.255.255.252
 no shut
 exit
interface Loopback 1
 description Interface simulates network
 ip ospf network point-to-point
 ip address 192.168.1.1 255.255.255.0
 exit
```

b. Save the running configuration to startup-config.

## Part 2: Configure and Verify Routing

In Part 2, you will implement OSPF routing for the routing domain and verify end to end routing.

## Step 1: Configure Routing.

In this step, you will configure OSPF.

a. On D1, advertise the connected networks using OSPF process ID 123. Also assign D1 the router ID of 1.1.1.2 and set the reference bandwidth to recognize Gigabit Ethernet interfaces.

```
D1(config)# ip routing
D1(config)# router ospf 123
D1(config-router)# router-id 1.1.1.2
D1(config-router)# auto-cost reference-bandwidth 1000
```

```
% OSPF: Reference bandwidth is changed.
           Please ensure reference bandwidth is consistent across all routers.
   D1(config-router) # network 10.10.0.0 0.0.0.3 area 0
   D1(config-router)# network 10.10.1.0 0.0.0.255 area 0
   D1(config-router)# network 10.10.2.0 0.0.0.255 area 0
   D1(config-router) # end
b. On R1, advertise the connected networks using OSPF process ID 123. Also assign R1 the router ID of
   1.1.1.1 and set the reference bandwidth to recognize Gigabit Ethernet interfaces.
   R1(config) # router ospf 123
   R1(config-router) # router-id 1.1.1.1
   R1 (config-router) # auto-cost reference-bandwidth 1000
   % OSPF: Reference bandwidth is changed.
            Please ensure reference bandwidth is consistent across all routers.
   R1(config-router) # network 10.10.0.0 0.0.0.3 area 0
   R1(config-router) # network 172.16.0.0 0.0.0.3 area 0
   R1(config-router) # network 172.16.2.0 0.0.0.3 area 0
   R1(config-router) # end
   R1#
   *Feb 19 17:00:40.661: %OSPF-5-ADJCHG: Process 123, Nbr 1.1.1.2 on
   GigabitEthernet0/0/1 from LOADING to FULL, Loading Done
c. On R2, advertise the connected networks using OSPF process ID 123. Also assign R2 the router ID of
   2.2.2.1 and set the reference bandwidth to recognize Gigabit Ethernet interfaces.
   R2(config) # router ospf 123
   R2(config-router) # router-id 2.2.2.1
   R2(config-router)# auto-cost reference-bandwidth 1000
   % OSPF: Reference bandwidth is changed.
           Please ensure reference bandwidth is consistent across all routers.
   *Feb 19 17:02:34.016: %OSPF-6-DFT OPT: Protocol timers for fast convergence
   areEnabled.172.
   R2(config-router)# network 172.16.0.0 0.0.0.3 area 0
```

```
R2(config-router)# network 172.16.1.0 0.0.0.3 area 0
```

R2(config-router)# end

```
R2#
*Feb 19 17:02:42.460: %OSPF-5-ADJCHG: Process 123, Nbr 1.1.1.1 on
GigabitEthernet0/0/0 from LOADING to FULL, Loading Done
```

d. On R3, advertise the connected networks using OSPF process ID 123. Also assign R3 the router ID of 3.3.3.1 and set the reference bandwidth to recognize Gigabit Ethernet interfaces.

```
R3(config)# router ospf 123
R3(config-router)# router-id 3.3.3.1
R3(config-router)# auto-cost reference-bandwidth 1000
% OSPF: Reference bandwidth is changed.
        Please ensure reference bandwidth is consistent across all routers.
R3(config-router)# network 192.168.0.0 0.0.0.3 area 0
R3(config-router)# network 172.16.1.0 0.0.0.3 area 0
R3(config-router)# network 172.16.2.0 0.0.0.3 area 0
```

```
R3(config-router)# end

R3#

*Feb 19 17:03:56.362: %OSPF-5-ADJCHG: Process 123, Nbr 1.1.1.1 on Serial0/1/0

from LOADING to FULL, Loading Done

R3#

*Feb 19 17:09:38.978: %OSPF-5-ADJCHG: Process 123, Nbr 2.2.2.1 on

GigabitEthernet0/0/0 from LOADING to FULL, Loading Done
```

e. On D2, advertise the connected networks using OSPF process ID 123. Also assign D2 the router ID of 3.3.3.2 and set the reference bandwidth to recognize Gigabit Ethernet interfaces.

#### Step 2: Verify OSPF routing

a. Before configuring PBR, verify the current routing table on all devices. All routing tables look accurate.

D1# **show ip route ospf | begin Gateway** Gateway of last resort is not set

172.16.0.0/30 is subnetted, 3 subnets
172.16.0.0/30 is subnetted, 3 subnets
172.16.0.0 [110/2] via 10.10.0.1, 00:11:36, GigabitEthernet1/0/11
172.16.1.0 [110/497] via 10.10.0.1, 00:10:10, GigabitEthernet1/0/11
172.16.2.0 [110/497] via 10.10.0.1, 00:11:36, GigabitEthernet1/0/11
192.168.0.0/30 is subnetted, 1 subnets
192.168.0.0 [110/4] via 10.10.0.1, 00:09:57, GigabitEthernet1/0/11
192.168.1.0/24 [110/14] via 10.10.0.1, 00:09:57, GigabitEthernet1/0/11

#### D2# show ip route ospf | begin Gateway

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 3 subnets, 2 masks 0 10.10.0.0/30 [110/4] via 192.168.0.1, 00:03:55, GigabitEthernet1/0/11 0 10.10.1.0/24 [110/5] via 192.168.0.1, 00:03:55, GigabitEthernet1/0/11 10.10.2.0/24 [110/5] via 192.168.0.1, 00:03:55, GigabitEthernet1/0/11 172.16.0.0/30 is subnetted, 3 subnets 0 172.16.0.0 [110/3] via 192.168.0.1, 00:03:55, GigabitEthernet1/0/11 172.16.1.0 [110/2] via 192.168.0.1, 00:03:55, GigabitEthernet1/0/11 0 172.16.2.0 [110/499] via 192.168.0.1, 00:03:55, GigabitEthernet1/0/1

#### R1# show ip route ospf | begin Gateway

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 4 subnets, 3 masks

0 10.10.1.0/24 [110/11] via 10.10.0.2, 00:12:21, GigabitEthernet0/0/1

0 10.10.2.0/24 [110/11] via 10.10.0.2, 00:12:21, GigabitEthernet0/0/1

- 172.16.0.0/16 is variably subnetted, 5 subnets, 2 masks
- 0 172.16.1.0/30 [110/2] via 172.16.0.1, 00:10:55, GigabitEthernet0/0/0
  192.168.0.0/30 is subnetted, 1 subnets

0 192.168.0.0 [110/3] via 172.16.0.1, 00:10:42, GigabitEthernet0/0/0

0 192.168.1.0/24 [110/13] via 172.16.0.1, 00:10:42, GigabitEthernet0/0/0

#### R2# show ip route ospf | begin Gateway

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 5 subnets, 3 masks 0 10.10.0.0/30 [110/2] via 172.16.0.2, 00:12:26, GigabitEthernet0/0/0 0 10.10.1.0/24 [110/12] via 172.16.0.2, 00:12:26, GigabitEthernet0/0/0 10.10.2.0/24 [110/12] via 172.16.0.2, 00:12:26, GigabitEthernet0/0/0 0 172.16.0.0/16 is variably subnetted, 5 subnets, 2 masks 172.16.2.0/30 0 [110/497] via 172.16.0.2, 00:12:26, GigabitEthernet0/0/0 192.168.0.0/30 is subnetted, 1 subnets 192.168.0.0 [110/2] via 172.16.1.2, 00:11:22, GigabitEthernet0/0/1 0 192.168.1.0/24 [110/12] via 172.16.1.2, 00:11:22, GigabitEthernet0/0/1 0

#### R3# show ip route ospf | begin Gateway

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 3 subnets, 2 masks 0 10.10.0.0/30 [110/3] via 172.16.1.1, 00:12:56, GigabitEthernet0/0/0 0 10.10.1.0/24 [110/13] via 172.16.1.1, 00:12:56, GigabitEthernet0/0/0 10.10.2.0/24 [110/13] via 172.16.1.1, 00:12:56, GigabitEthernet0/0/0 172.16.0.0/16 is variably subnetted, 5 subnets, 2 masks 0 172.16.0.0/30 [110/2] via 172.16.1.1, 00:12:56, GigabitEthernet0/0/0 192.168.1.0/24 [110/11] via 192.168.0.2, 00:12:44, GigabitEthernet0/0/1

#### Step 3: Verify end-to-end connectivity and path taken

 From any device, verify connectivity to all configured destinations using the following TCL script. All pings should be successful. Troubleshoot if necessary.

tclsh

```
foreach address {
10.10.0.1
10.10.0.2
10.10.1.1
10.10.2.1
172.16.0.1
```

```
172.16.0.2

172.16.1.1

172.16.1.2

172.16.2.1

172.16.2.2

192.168.0.1

192.168.0.2

192.168.1.1

} { ping $address }
```

On D1, ping the D2 Loopback interface 192.168.1.1 address from the Lo1 interface as shown. The pings should be successful.

```
D1# ping 192.168.1.1 source 10.10.1.1

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.168.1.1, timeout is 2 seconds:

Packet sent with a source address of 10.10.1.1

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 2/2/3 ms
```

c. Next, identify the path taken to D2 Lo1 interface using the **traceroute** command as shown. Notice that the path taken for the packets sourced from the D1 Lo1 LAN is going through R1 --> R2 --> R3 --> D2.

```
D1# traceroute 192.168.1.1 source 10.10.1.1
Type escape sequence to abort.
Tracing the route to 192.168.1.1
VRF info: (vrf in name/id, vrf out name/id)
1 10.10.0.1 2 msec 2 msec 2 msec
2 172.16.0.1 2 msec 2 msec 2 msec
3 172.16.1.2 2 msec 2 msec 2 msec
4 192.168.0.2 3 msec * 3 msec
```

Why is the path not taking the shorter R1 --> R3 --> D2 path?

Because the serial interfaces between routers R1 and R3 are using a slower serial link, giving it a higher metric. All other interfaces are faster Gigabit Ethernet producing lower (and preferred) metrics.

d. Now ping and traceroute the D2 Lo1 interface from the D1 Loopback 2 interface as shown. It is also taking the same path.

```
D1# ping 192.168.1.1 source lo 2

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.168.1.1, timeout is 2 seconds:

Packet sent with a source address of 10.10.2.1

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 2/2/4 ms
```

#### D1# traceroute 192.168.1.1 source lo 2

```
Type escape sequence to abort.
Tracing the route to 192.168.1.1
```

```
VRF info: (vrf in name/id, vrf out name/id)
1 10.10.0.1 2 msec 2 msec 1 msec
2 172.16.0.1 1 msec 2 msec 1 msec
3 172.16.1.2 2 msec 2 msec 2 msec
4 192.168.0.2 3 msec * 3 msec
```

e. Display the OSPF routes in the routing table of R1. R1 forwards all packets destined to the 192.168.1.0/24 network out of its G0/0/0 interface to R2.

f. Display how R1 learned about the 192.168.1.0 network. R1 learned of the network from R2 (i.e., 172.16.0.1) who originally learned it from D2 (i.e., 3.3.3.2).

```
R1# show ip route 192.168.1.0
```

```
Routing entry for 192.168.1.0/24
Known via "ospf 123", distance 110, metric 4, type intra area
Last update from 172.16.0.1 on GigabitEthernet0/0/0, 00:20:27 ago
Routing Descriptor Blocks:
* 172.16.0.1, from 3.3.3.2, 00:20:27 ago, via GigabitEthernet0/0/0
Route metric is 4, traffic share count is 1
```

## Part 3: Configure PBR to Provide Path Co3ntrol

Recall that route maps can be used for:

- Redistribution Route maps provide more options and flexibility to the redistribute command.
- Policy-based routing (PBR) PBR allows an administrator to define routing policy other than basic destination-based routing using the routing table. The route map is applied to an interface using the ip policy route-map interface configuration command.
- **BGP** Route maps are the primary tools for implementing BGP policy and allows an administrator to do path control and provide sophisticated manipulation of BGP path attributes. The route map is applied using the BGP **neighbor** router configuration command.

In this part, you will use PBR to configure source-based IP routing. Specifically, you will override the default IP routing decision based on the OSPF-acquired routing information for selected IP source-to-destination flows and apply a different next-hop router.

Recall that routers normally forward packets to destination addresses based on information in their routing table. By using PBR, you can implement policies that selectively cause packets to take different paths based on source address, protocol type, or application type. Therefore, PBR overrides the router's normal routing behavior.

Configuring PBR involves configuring a route map with **match** and **set** commands and then applying the route map to the interface.

The steps required to implement path control include the following:

- Choose the path control tool to use. Path control tools manipulate or bypass the IP routing table. For PBR, route-map commands are used.
- Implement the traffic-matching configuration, specifying which traffic will be manipulated. The **match** commands are used within route maps.
- Define the action for the matched traffic using set commands within route maps.
- Apply the route map to incoming traffic.

#### Step 1: Configure PBR on R1.

As a test, you will configure the following policy on router R1:

- All traffic sourced from D1 Lo1 LAN must take the R1 --> R2 --> R3 --> D2 path.
- All traffic sourced from D1 Lo2 LAN must take the R1 --> R3 --> D2 path.
- a. On R1, create a standard named ACL called Lo2-ACL to identify the D1 Loopback 2 (i.e., 10.10.2.0/24) LAN.

```
R1(config)# ip access-list standard Lo2-ACL
R1(config-std-nacl)# remark ACL matches D1 Lo2 traffic
R1(config-std-nacl)# permit 10.10.2.0 0.0.0.255
R1(config-std-nacl)# exit
```

b. Create a route map called **R1-to-R3** that matches Lo2-ACL and sets the next-hop interface to the R3 serial 0/1/0 interface.

```
R1 (config) # route-map R1-to-R3 permit
R1 (config-route-map) # description RM to forward Lo2 traffic to R3
R1 (config-route-map) # match ip address Lo2-ACL
R1 (config-route-map) # set ip next-hop 172.16.2.2
R1 (config-route-map) # exit
```

c. Apply the R1-to-R3 route map to the G0/0/1 interface using the ip policy route-map command.

```
R1(config) # interface g0/0/1
```

- R1(config-if)# ip policy route-map R1-to-R3
- R1(config-if)# end
- d. On R1, display the policy and matches using the show route-map command.

```
R1# show route-map
route-map R1-to-R3, permit, sequence 10
Match clauses:
    ip address (access-lists): Lo2-ACL
Set clauses:
    ip next-hop 172.16.2.2
Policy routing matches: 0 packets, 0 bytes
```

**Note**: There are currently no matches because no packets matching the ACL have passed through R1 G0/0/1.

e. On R1, verify that the R1-to-R3 route map has been applied to the G0/0/1 interface.

```
R1# show ip policy
Interface Route map
Gi0/0/1 R1-to-R3
```

#### Step 2: Test the policy.

Now you are ready to test the policy configured on R1.

a. From D1, test the policy with the traceroute command, using D1 Lo1 interface as the source network.

```
D1# traceroute 192.168.1.1 source lo 1
Type escape sequence to abort.
Tracing the route to 192.168.1.1
VRF info: (vrf in name/id, vrf out name/id)
1 10.10.0.1 2 msec 1 msec 1 msec
2 172.16.0.1 2 msec 2 msec 2 msec
3 172.16.1.2 2 msec 4 msec 2 msec
4 192.168.0.2 3 msec * 3 msec
```

Notice the path taken for the packet sourced from D1 Lo 1 LAN A is still going through R1 --> R2 --> R3 --> D2.

Why is the traceroute traffic not using the R3 --> R1 path as specified in the R1-to-R3 policy?

# It does not take the PBR-specified path because LAN A does not meet the criteria specified in the Lo1-ACL access list.

b. Now test the policy with the **traceroute** command, using D1 Lo2 interface as the source network. Now the path taken for the packet sourced from D1 Lo 2 LAN is R1 --> R3 --> D2, as expected.

```
D1# traceroute 192.168.1.1 source lo 2
Type escape sequence to abort.
Tracing the route to 192.168.1.1
VRF info: (vrf in name/id, vrf out name/id)
    1 10.10.0.1 2 msec 2 msec 1 msec
    2 172.16.2.2 3 msec 2 msec 3 msec
    3 192.168.0.2 3 msec * 4 msec
```

c. On R1, display the policy and matches using the **show route-map** command.

**Note**: There are now matches to the policy because packets matching the ACL have passed through R1 G0/0/1 interface. The number of packet and bytes may differ in your implementation.

```
R1# show route-map
route-map R1-to-R3, permit, sequence 10
Match clauses:
    ip address (access-lists): Lo2-ACL
    Set clauses:
    ip next-hop 172.16.2.2
Policy routing matches: 5 packets, 210 bytes
```

## Part 4: Configure Local PBR to Provide Path Control

How would you policy route packets generated by a router? The answer is to configure Local PBR.

Local PBR is a feature to policy route locally generated traffic. Local PBR policies are applied to the router with the **ip local policy route-map** global config command.

In this part, you will configure R1 to policy route all router generated traffic over the R1 to R3 link.

#### Step 1: Configure Local PBR on R1.

 Verify the path that R1 currently takes without local PBR configured. R1 sends traffic to R2 then R3 and finally D2 as expected.

```
R1# traceroute 192.168.1.1
Type escape sequence to abort.
Tracing the route to 192.168.1.1
VRF info: (vrf in name/id, vrf out name/id)
    1 172.16.0.1 1 msec 1 msec 1 msec
    2 172.16.1.2 1 msec 2 msec 1 msec
    3 192.168.0.2 2 msec * 2 msec
```

 On R1, create a named extended ACL called R1-TRAFFIC which matches all IP generated packets from R1 and destined to the D2 192.162.1.0/24 network.

```
R1(config)# ip access-list extended R1-TRAFFIC
R1(config-ext-nacl)# permit ip any 192.168.1.0 0.0.0.255
R1(config-ext-nacl)# exit
```

c. On R1, create a route map called LOCAL-PBR that permits traffic matching the R1-TRAFFIC ACL and redirects it to the R3 172.16.2.2 interface.

```
R1(config)# route-map LOCAL-PBR permit
R1(config-route-map)# match ip address R1-TRAFFIC
R1(config-route-map)# set ip next-hop 172.16.2.2
R1(config-route-map)# exit
```

d. Create a local PBR policy that matches the LOCAL-PBR route map.

```
R1(config)# ip local policy route-map LOCAL-PBR
R1(config)# exit
```

#### Step 2: Test Local PBR on R1.

 Verify the path taken by R1 to reach the 192.168.1.0/24 LAN. The traffic generated by R1 and going to 192.168.1.0/24 is now policy routed directly to R3 (i.e., 172.16.2.2).

```
R1# traceroute 192.168.1.1
Type escape sequence to abort.
Tracing the route to 192.168.1.1
VRF info: (vrf in name/id, vrf out name/id)
1 172.16.2.2 2 msec 1 msec 2 msec
2 192.168.0.2 2 msec * 2 msec
```

b. Verify the path taken by R1 to reach other networks. The traffic takes the normal OSPF generated path and is not policy routed.

```
R1# traceroute 192.168.0.2
```

Type escape sequence to abort. Tracing the route to 192.168.0.2 VRF info: (vrf in name/id, vrf out name/id) 1 172.16.0.1 1 msec 1 msec 1 msec 2 172.16.1.2 1 msec 2 msec 1 msec 3 192.168.0.2 4 msec \* 2 msec

c. Verify the route-map counters. The local PBR policy has matched packets.

**Note**: The number of packets and bytes may differ in your implementation.

```
Rl# show route-map
route-map R1-to-R3, permit, sequence 10
Match clauses:
    ip address (access-lists): Lo2-ACL
Set clauses:
    ip next-hop 172.16.2.2
Policy routing matches: 6 packets, 252 bytes
route-map LOCAL-PBR, permit, sequence 10
Match clauses:
    ip address (access-lists): ICMP-TRAFFIC
Set clauses:
    ip next-hop 172.16.2.2
Policy routing matches: 32 packets, 2384 bytes
```

## **Router Interface Summary Table**

Router Model	Ethernet Interface #1	Ethernet Interface #2	Serial Interface #1	Serial Interface #2
1800	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)
1900	Gigabit Ethernet 0/0 (G0/0)	Gigabit Ethernet 0/1 (G0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)
2801	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/1/0 (S0/1/0)	Serial 0/1/1 (S0/1/1)
2811	Fast Ethernet 0/0 (F0/0)	Fast Ethernet 0/1 (F0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)
2900	Gigabit Ethernet 0/0 (G0/0)	Gigabit Ethernet 0/1 (G0/1)	Serial 0/0/0 (S0/0/0)	Serial 0/0/1 (S0/0/1)
4221	Gigabit Ethernet 0/0/0 (G0/0/0)	Gigabit Ethernet 0/0/1 (G0/0/1)	Serial 0/1/0 (S0/1/0)	Serial 0/1/1 (S0/1/1)
4300	Gigabit Ethernet 0/0/0 (G0/0/0)	Gigabit Ethernet 0/0/1 (G0/0/1)	Serial 0/1/0 (S0/1/0)	Serial 0/1/1 (S0/1/1)

**Note**: To find out how the router is configured, look at the interfaces to identify the type of router and how many interfaces the router has. There is no way to effectively list all the combinations of configurations for each router class. This table includes identifiers for the possible combinations of Ethernet and Serial interfaces in the device. The table does not include any other type of interface, even though a specific router may contain one. An example of this might be an ISDN BRI interface. The string in parenthesis is the legal abbreviation that can be used in Cisco IOS commands to represent the interface.

## Device Configs – Final

## **Router R1**

R1# show run

Building configuration...

Current configuration : 4180 bytes

```
!
version 16.9
service timestamps debug datetime msec
service timestamps log datetime msec
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
1
hostname R1
1
boot-start-marker
boot-end-marker
!
no aaa new-model
!
no ip domain lookup
1
login on-success log
1
subscriber templating
!
multilink bundle-name authenticated
1
!
spanning-tree extend system-id
!
redundancy
mode none
1
interface GigabitEthernet0/0/0
description Connection to R2
ip address 172.16.0.2 255.255.255.252
negotiation auto
1
interface GigabitEthernet0/0/1
description Connection to D1
ip address 10.10.0.1 255.255.255.252
ip policy route-map R1-to-R3
negotiation auto
1
interface Serial0/1/0
description Serial Connection to R3
ip address 172.16.2.1 255.255.255.252
1
interface Serial0/1/1
1
router ospf 123
router-id 1.1.1.1
auto-cost reference-bandwidth 1000
network 10.10.0.0 0.0.0.3 area 0
network 172.16.0.0 0.0.0.3 area 0
```

```
network 172.16.2.0 0.0.0.3 area 0
!
ip local policy route-map LOCAL-PBR
ip forward-protocol nd
ip http server
ip http authentication local
ip http secure-server
1
ip access-list standard Lo2-ACL
remark ACL matches D1 Lo2 traffic
permit 10.10.2.0 0.0.0.255
1
ip access-list extended R1-TRAFFIC
permit ip any 192.168.1.0 0.0.0.255
1
route-map R1-to-R3 permit 10
description RM to forward Lo2 traffic to R3
match ip address Lo2-ACL
set ip next-hop 172.16.2.2
!
route-map LOCAL-PBR permit 10
match ip address R1-TRAFFIC
set ip next-hop 172.16.2.2
!
control-plane
!
banner motd ^C This is R1, Path Control Using PBR ^C
1
line con 0
exec-timeout 0 0
logging synchronous
transport input none
stopbits 1
line aux 0
stopbits 1
line vty 0 4
login
1
end
```

## Router R2

R2**# show run** Building configuration...

Current configuration : 3565 bytes ! version 16.9 service timestamps debug datetime msec

```
service timestamps log datetime msec
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
!
hostname R2
!
boot-start-marker
boot-end-marker
1
no aaa new-model
1
no ip domain lookup
!
login on-success log
1
subscriber templating
1
multilink bundle-name authenticated
1
spanning-tree extend system-id
!
redundancy
mode none
1
interface GigabitEthernet0/0/0
description Connection to R1
ip address 172.16.0.1 255.255.255.252
negotiation auto
!
interface GigabitEthernet0/0/1
description Connection to R3
ip address 172.16.1.1 255.255.255.252
negotiation auto
!
router ospf 123
router-id 2.2.2.1
auto-cost reference-bandwidth 1000
network 172.16.0.0 0.0.0.3 area 0
network 172.16.1.0 0.0.0.3 area 0
1
ip forward-protocol nd
ip http server
ip http authentication local
ip http secure-server
1
control-plane
!
banner motd ^C This is R2, Path Control Using PBR ^C
1
line con 0
```

```
exec-timeout 0 0
logging synchronous
transport input none
stopbits 1
line aux 0
stopbits 1
line vty 0 4
login
!
end
```

## Router R3

R3# **show run** Building configuration...

```
Current configuration : 3782 bytes
!
version 16.9
service timestamps debug datetime msec
service timestamps log datetime msec
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
1
hostname R3
!
boot-start-marker
boot-end-marker
!
no aaa new-model
!
no ip domain lookup
!
login on-success log
1
subscriber templating
!
multilink bundle-name authenticated
!
spanning-tree extend system-id
1
redundancy
mode none
!
interface GigabitEthernet0/0/0
description Connection to R2
ip address 172.16.1.2 255.255.255.252
negotiation auto
!
```

```
interface GigabitEthernet0/0/1
description Connection to D2
ip address 192.168.0.1 255.255.255.252
negotiation auto
1
interface Serial0/1/0
description Serial Connection to R1
ip address 172.16.2.2 255.255.255.252
1
interface Serial0/1/1
no ip address
shutdown
1
router ospf 123
router-id 3.3.3.1
auto-cost reference-bandwidth 1000
network 172.16.1.0 0.0.0.3 area 0
network 172.16.2.0 0.0.0.3 area 0
network 192.168.0.0 0.0.0.3 area 0
!
ip forward-protocol nd
ip http server
ip http authentication local
ip http secure-server
!
control-plane
!
banner motd ^C This is R3, Path Control Using PBR ^C
1
line con 0
exec-timeout 0 0
logging synchronous
transport input none
stopbits 1
line aux 0
stopbits 1
line vty 0 4
login
!
end
```

## Switch D1

D1# **show run** Building configuration...

Current configuration : 4285 bytes ! version 16.9 no service pad

```
service timestamps debug datetime msec
service timestamps log datetime msec
no platform punt-keepalive disable-kernel-core
1
hostname D1
1
vrf definition Mgmt-vrf
!
address-family ipv4
exit-address-family
1
address-family ipv6
exit-address-family
1
no aaa new-model
switch 1 provision ws-c3650-24ps
1
ip routing
!
no ip domain lookup
1
login on-success log
1
license boot level ipservicesk9
1
diagnostic bootup level minimal
1
spanning-tree mode rapid-pvst
spanning-tree extend system-id
1
redundancy
mode sso
1
transceiver type all
monitoring
!
class-map match-any system-cpp-police-topology-control
  description Topology control
class-map match-any system-cpp-police-sw-forward
 description Sw forwarding, L2 LVX data, LOGGING
class-map match-any system-cpp-default
 description Inter FED, EWLC control, EWLC data
class-map match-any system-cpp-police-sys-data
 description Learning cache ovfl, High Rate App, Exception, EGR Exception,
NFLSAMPLED DATA, RPF Failed
class-map match-any system-cpp-police-punt-webauth
  description Punt Webauth
class-map match-any system-cpp-police-l2lvx-control
  description L2 LVX control packets
class-map match-any system-cpp-police-forus
```

description Forus Address resolution and Forus traffic class-map match-any system-cpp-police-multicast-end-station description MCAST END STATION class-map match-any system-cpp-police-multicast description Transit Traffic and MCAST Data class-map match-any system-cpp-police-12-control description L2 control class-map match-any system-cpp-police-dot1x-auth description DOT1X Auth class-map match-any system-cpp-police-data description ICMP redirect, ICMP GEN and BROADCAST class-map match-any system-cpp-police-stackwise-virt-control description Stackwise Virtual class-map match-any non-client-nrt-class class-map match-any system-cpp-police-routing-control description Routing control and Low Latency class-map match-any system-cpp-police-protocol-snooping description Protocol snooping class-map match-any system-cpp-police-dhcp-snooping description DHCP snooping class-map match-any system-cpp-police-system-critical description System Critical and Gold Pkt ! policy-map system-cpp-policy 1 interface Loopback1 description Interface simulates network ip address 10.10.1.1 255.255.255.0 ip ospf network point-to-point interface Loopback2 description Interface simulates network ip address 10.10.2.1 255.255.255.0 ip ospf network point-to-point interface GigabitEthernet0/0 vrf forwarding Mgmt-vrf no ip address negotiation auto ! interface GigabitEthernet1/0/1 1 interface GigabitEthernet1/0/2 1 interface GigabitEthernet1/0/3 Ţ. interface GigabitEthernet1/0/4 1 interface GigabitEthernet1/0/5 1

interface	GigabitEthernet1/0/6
! intorface	Ciashi+Ethornot1/0/7
!	GigabitEtherneti/0//
interface	GigabitEthernet1/0/8
!	-
interface	GigabitEthernet1/0/9
!	
interface	GigabitEthernet1/0/10
!	CinchitEthemat1/0/11
descripti	on Connects to R1
no switch	port
ip addres	s 10.10.0.2 255.255.255.252
!	
interface	GigabitEthernet1/0/12
!	
interface	GigabitEthernet1/0/13
!	
interface	GigabitEthernet1/0/14
!	
interface	GigabitEthernet1/0/15
! intorface	CiaphitEthernot1/0/16
Incertace	GIGADILELINEINELI/0/16
interface	GigabitEthernet1/0/17
!	
interface	GigabitEthernet1/0/18
!	
interface	GigabitEthernet1/0/19
!	
interface	GigabitEthernet1/0/20
!	
interface	GigabitEthernet1/0/21
: interface	GigabitEthernet1/0/22
I	GigaDitEcheineti/0/22
• interface	GigabitEthernet1/0/23
!	
interface	GigabitEthernet1/0/24
!	
interface	GigabitEthernet1/1/1
!	
interface	GigabitEthernet1/1/2
!	
interface	GigabitEthernet1/1/3
! interface	CiaphitEthomat1/1/4
Interiace	GIGADILELNEINET1/1/4
interface	Vlanl
uce	

```
no ip address
!
router ospf 123
router-id 1.1.1.2
auto-cost reference-bandwidth 1000
network 10.10.0.0 0.0.0.3 area 0
network 10.10.1.0 0.0.0.255 area 0
network 10.10.2.0 0.0.0.255 area 0
1
ip forward-protocol nd
ip http server
ip http secure-server
1
control-plane
service-policy input system-cpp-policy
1
banner motd ^C This is D1, Path Control Using PBR ^C
!
line con 0
exec-timeout 0 0
logging synchronous
stopbits 1
line aux O
stopbits 1
line vty 0 4
login
line vty 5 15
login
1
end
Switch D2
D2# show run
Building configuration...
Current configuration : 4126 bytes
!
version 16.9
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no platform punt-keepalive disable-kernel-core
1
hostname D2
1
vrf definition Mgmt-vrf
!
address-family ipv4
```

```
exit-address-family
```

! address-family ipv6 exit-address-family ! no aaa new-model switch 1 provision ws-c3650-24ps 1 ip routing 1 no ip domain lookup 1 login on-success log 1 license boot level ipservicesk9 1 diagnostic bootup level minimal 1 spanning-tree mode rapid-pvst spanning-tree extend system-id 1 redundancy mode sso ! transceiver type all monitoring ! class-map match-any system-cpp-police-topology-control description Topology control class-map match-any system-cpp-police-sw-forward description Sw forwarding, L2 LVX data, LOGGING class-map match-any system-cpp-default description Inter FED, EWLC control, EWLC data class-map match-any system-cpp-police-sys-data description Learning cache ovfl, High Rate App, Exception, EGR Exception, NFLSAMPLED DATA, RPF Failed class-map match-any system-cpp-police-punt-webauth description Punt Webauth class-map match-any system-cpp-police-121vx-control description L2 LVX control packets class-map match-any system-cpp-police-forus description Forus Address resolution and Forus traffic class-map match-any system-cpp-police-multicast-end-station description MCAST END STATION class-map match-any system-cpp-police-multicast description Transit Traffic and MCAST Data class-map match-any system-cpp-police-12-control description L2 control class-map match-any system-cpp-police-dot1x-auth description DOT1X Auth class-map match-any system-cpp-police-data

description ICMP redirect, ICMP GEN and BROADCAST class-map match-any system-cpp-police-stackwise-virt-control description Stackwise Virtual class-map match-any non-client-nrt-class class-map match-any system-cpp-police-routing-control description Routing control and Low Latency class-map match-any system-cpp-police-protocol-snooping description Protocol snooping class-map match-any system-cpp-police-dhcp-snooping description DHCP snooping class-map match-any system-cpp-police-system-critical description System Critical and Gold Pkt ! policy-map system-cpp-policy 1 interface Loopback1 description Interface simulates network ip address 192.168.1.1 255.255.255.0 ip ospf network point-to-point 1 interface GigabitEthernet0/0 vrf forwarding Mgmt-vrf no ip address negotiation auto 1 interface GigabitEthernet1/0/1 1 interface GigabitEthernet1/0/2 T. interface GigabitEthernet1/0/3 1 interface GigabitEthernet1/0/4 1 interface GigabitEthernet1/0/5 1 interface GigabitEthernet1/0/6 1 interface GigabitEthernet1/0/7 ! interface GigabitEthernet1/0/8 1 interface GigabitEthernet1/0/9 1 interface GigabitEthernet1/0/10 1 interface GigabitEthernet1/0/11 description Connects to R3 no switchport ip address 192.168.0.2 255.255.255.252 !

:	$C_{1}^{+} = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1$
interiace !	GIGADITETNETI/0/12
intorfoco	$C_i$ applies the substant $1/0/12$
!	GIGADICECHEINECI/0/15
interface	GigabitEthernet1/0/14
!	
interface	GigabitEthernet1/0/15
!	
interface	GigabitEthernet1/0/16
!	
interface	GigabitEthernet1/0/17
1	0190010201011001, 0, 1,
•	
interface	GigabitEthernet1/0/18
!	
interface	GigabitEthernet1/0/19
1	
•	
interface	GigabitEthernet1/0/20
!	
interface	GigabitEthernet1/0/21
1	5
•	
interface	GigabitEthernet1/0/22
!	
interface	GigabitEthernet1/0/23
1	5
•	
interface	GigabitEthernet1/0/24
!	
interface	GigabitEthernet1/1/1
1	
•	$C_{i}$ as $b_{i}$ + $T$ + $b_{i}$ sup s + 1 / 1 / 2
Interlace	GIGADICECHEINELI/1/2
!	
interface	GigabitEthernet1/1/3
!	
intorfaco	CiaphitEthornot1/1/1
·	GIGaDICECHEINECI/1/4
!	
interface	Vlan1
no ip add	lress
1	
·	xf 103
IOULEI OSF	
router-ic	1 3.3.3.2
auto-cost	reference-bandwidth 1000
network 1	92.168.0.0 0.0.0.3 area 0
network 1	92 168 1 0 0 0 0 255 area 0
ICCWOLK	92.100.1.0 0.0.0.200 area 0
!	
ip forward	l-protocol nd
ip http se	erver
ip http se	cure-server
- <u>-</u>	
control-pl	ane
service-p	olicy input system-cpp-policy
!	

banner motd ^C This is D2, Path Control Using PBR ^C
!
line con 0
exec-timeout 0 0
logging synchronous
stopbits 1
line aux 0
stopbits 1
line vty 0 4
login
line vty 5 15
login
!
end