



# LAB GUIDE

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# **Clickable Table of Contents**

Clickable Table of Contents	. 2
Introduction	. 4
How the Lab Works	. 4
Get the Complete Course	. 5
About the Author	. 5
04 The IOS Operating System - Lab Exercise	. 6
11 Cisco Device Functions – Lab Exercise	19
12 The Life of a Packet - Lab Exercise	26
12 The Life of a Packet – Answer Key	28
13 The Cisco Troubleshooting Methodology - Lab Exercise	31
13 The Cisco Troubleshooting Methodology – Answer Key	33
14 Cisco Router and Switch Basics - Lab Exercise	38
14 Cisco Router and Switch Basics - Answer Key	41
15 Cisco Device Management - Lab Exercise	47
15 Cisco Device Management - Answer Key	50
16 Routing Fundamentals - Lab Exercise	61
16 Routing Fundamentals - Answer Key	65
17 Dynamic Routing Protocols – Lab Exercise	80
17 Dynamic Routing Protocols - Answer Key	85
18 Connectivity Troubleshooting – Lab Exercise1	.04
18 Connectivity Troubleshooting - Answer Key 1	.06
19-1 IGP Interior Gateway Protocol Fundamentals Configuration – Lab Exercise 1	.08
19-1 IGP Interior Gateway Protocol Fundamentals Configuration - Answer Key 1	10
20-1 OSPF Configuration – Lab Exercise1	15
20-1 OSPF Configuration - Answer Key 1	20
22-1 VLAN and Inter-VLAN Routing Configuration – Lab Exercise	.38
22-1 VLAN and Inter-VLAN Routing Configuration - Answer Key 1	.42
23-1 DHCP Configuration – Lab Exercise 1	53
23-1 DHCP Configuration - Answer Key1	56
24-1 HSRP Configuration – Lab Exercise1	61
24-1 HSRP Configuration - Answer Key 1	64
25-1 Spanning Tree Troubleshooting – Lab Exercise1	71
25-1 Spanning Tree Troubleshooting - Answer Key 1	.74



25-2 Spanning Tree Configuration – Lab Exercise	185
25-2 Spanning Tree Configuration - Answer Key	187
26-1 EtherChannel Configuration – Lab Exercise	191
26-1 EtherChannel Configuration - Answer Key	195
27-1 Port Security Configuration Lab Exercise	209
27-1 Port Security Configuration Answer Key	211
28-1 ACL Configuration – Lab Exercise	216
28-1 ACL Configuration - Answer Key	219
29-1 NAT Configuration – Lab Exercise	230
29-1 NAT Configuration - Answer Key	236
30-1 IPv6 Configuration - Lab Exercise	247
30-1 IPv6 Configuration - Answer Key	250
33-1 Cisco Device Security Configuration - Lab Exercise	266
33-1 Cisco Device Security Configuration - Answer Key	270
34 Network Device Management – Lab Exercise	277
34 Network Device Management – Answer Key	279
37 Wireless Fundamentals Configuration – Lab Exercise	281
37 Wireless Fundamentals Configuration - Answer Key	287
SPECIAL OFFER – Cisco CCNA Gold Bootcamp	324
SPECIAL OFFER – AlphaPrep 10 Day Trial	327

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# Introduction

Thanks very much for taking the time to download this free eBook. It contains complete configuration lab exercises and solutions to help you pass the Cisco CCNA 200-301 exam. You can also use it as a configuration reference for Cisco devices. I hope you can make use of it to expand your networking knowledge and further your career.

# How the Lab Works

I wanted to make this a completely free resource and as simple to use as possible so the free software Packet Tracer is used for the labs. To download the software, enroll in the 'Introduction to Packet Tracer' course at <u>https://www.netacad.com/campaign/ptdt-4</u>

Then go to <u>https://www.netacad.com</u>, click on 'Resources' near the top-right corner then 'Download Packet Tracer'

The downloadable projects were created in Packet Tracer version 7.3.0.838. Please ensure you are using this or a newer version of the software.

I've provided a lab startup file for each exercise so you can get up and running with the labs immediately. A download link is provided at the start of each exercise.

Please watch my short free video showing how to install and use Packet Tracer first if you haven't used the software before: <u>How to install and use Packet Tracer</u>

If you have issues logging in to Packet Tracer, try clearing your web browser cache or using a different browser. If you have any other problems with installation or logging in, Cisco have their own dedicated support team who can provide the best help: <u>https://learningnetwork.cisco.com/community/networking\_academy</u> or <u>https://www.facebook.com/cisconetworkingacademy</u>

If you find any errors in the book, please let me know so I can correct them. You can email me at <u>neil@flackbox.com</u>



# Get the Complete Course

The lab exercises here can be used on their own or as a complement to my <u>Cisco CCNA Gold Bootcamp course</u>. It has the highest review ratings of any CCNA course online and includes over 30 hours of video tutorials, quizzes, study notes and advanced hands-on lab exercises. You can shortcut your path to CCNA certification by getting the course here: <u>https://www.flackbox.com/cisco-ccna-training-course</u>

For practice tests I recommend <u>AlphaPrep</u>. They partner with Cisco and the CCNA test provider Pearson to bring you the most accurate preparation tests, and their advanced test engine lets you know when you're ready for the exam. <u>Click here for a 10 day free trial.</u>



# About the Author

I'm Neil Anderson, you can visit my blog at <u>https://www.flackbox.com</u>.

The main focus of my current role is delivery of technical training and development of course content for large enterprise and service provider customers such as Cisco, NetApp, Verizon and IBM.

I dropped out of school with no qualifications or future plans at the age of 15. When I got a little bit older and wiser I realised I should make a career for myself so I learned about IT technologies through books and online resources. It's my passion now to help you do the same.

Connect with me on social media:





# 04 The IOS Operating System - Lab Exercise

This lab explores basic navigation of the Cisco IOS operating system CLI (Command Line Interface). Only a single device is required.

This lab is a guided walkthrough of the IOS command line interface. Exercises for later sections will be split into two parts - first the tasks for you to complete on your own (without step by step instructions), and then an answer key showing you the solution.

# Load the Startup Configuration

Download the '04 The IOS Operating System.zip' file here. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.

Please watch my short free course showing how to install and use Packet Tracer first if you haven't used the software before: How to install and use Packet Tracer



### **Connect To Your Device**

Click on Router0 and then the CLI tab to access the console.



Press Return to get started, then enter Privileged Exec mode.

Router>enable Router#

Reboot the device.

Router#reload Proceed with reload? [confirm]

Observe the device going through the bootup process in the command line output. This is possible because we are using a console connection (we could not see this if we connected to an IP address on the device.)

If prompted to enter the initial configuration dialog after the device has booted up, enter 'no'.

Would you like to enter the initial configuration dialog? [yes/no]: no



### Explore User Exec Mode and CLI command help

Notice that you are in User Exec mode as indicated by the 'Router>' prompt. ('Router' will be replaced with the device hostname after you configure one.)

Router>

Enter a question mark to explore the commands that are available in User Exec mode.

Router>? Exec commands: <1-99> Session number to resume connect Open a terminal connection disable Turn off privileged commands disconnect Disconnect an existing network connection enable Turn on privileged commands exit Exit from the EXEC logout Exit from the EXEC ping Send echo messages resume Resume an active network connection show Show running system information ssh Open a secure shell client connection telnet Open a telnet connection terminal Set terminal line parameters traceroute Trace route to destination

Only a very limited set of informational commands are available in User Exec mode and we won't typically be working here.

Enter the 'show run' command.

RouterX>show run ^ % Invalid input detected at '^' marker.

'show run' is a valid command but it's run at Privileged Exec mode, not User Exec, so the command fails.

This is the most common issue to trip up beginners at the IOS command line. If you see the 'invalid input' error then check you are at the correct level for the command you are trying to run.



### Exploring Privileged Exec (Enable) Mode and Context Sensitive Help

Enter Privileged Exec mode. This mode is often commonly known as Enable mode. Notice that the prompt changes to 'Router#'

Router>enable Router#

Drop back to User Exec mode.

Router#disable Router>

Go back to Privileged Exec mode by using shortened command abbreviation.

Router>en Router#

Command abbreviation only works when you enter letters which could only match one unique command. Attempt to return to User Exec mode by entering the command 'di'

Router#di % Ambiguous command: "di"

Check to see all the possible commands which begin with the letters 'di'

Router#di? dir disable disconnect

We can see that the shortest combination we could use for Disable would be 'disa'

We can access detailed informational and debug output in Privileged Exec mode.

Check to see all commands that begin with 'sh'

Router#sh? Show

'show' is the only command that begins with 'sh' so we can use that as the abbreviation.



Enter 'sh ?' to see all available show commands. Notice that we have now included a space before the question mark. This enters context sensitive help for the 'show' command.

Router#sh ? aaa Show AAA values access-lists List access lists arp Arp table cdp CDP information class-map Show QoS Class Map clock Display the system clock controllers Interface controllers status crypto Encryption module debugging State of each debugging option dhcp Dynamic Host Configuration Protocol status dot11 IEEE 802.11 show information file Show filesystem information flash: display information about flash: file system flow Flow information frame-relay Frame-Relay information history Display the session command history hosts IP domain-name, lookup style, nameservers, and host table interfaces Interface status and configuration ip IP information ipv6 IPv6 information license Show license information line TTY line information --More-

Press the Enter key when you see '—More—' to cycle through the additional output one line at a time.

```
- Output truncated -
history Display the session command history
hosts IP domain-name, lookup style, nameservers, and host
table
interfaces Interface status and configuration
ip IP information
ipv6 IPv6 information
license Show license information
line TTY line information
lldp LLDP information
--More-
```



One line at a time is a very slow way to view additional output so press the Space Bar to cycle through it one page at a time instead.

- Output truncated sessions Information about Telnet connections snmp snmp statistics spanning-tree Spanning tree topology ssh Status of SSH server connections standby standby configuration startup-config Contents of startup configuration storm-control Show storm control configuration tcp Status of TCP connections tech-support Show system information for Tech-Support --More-

Keep hitting the Space Bar until you reach the end of the output.

- Output truncated standby standby configuration startup-config Contents of startup configuration storm-control Show storm control configuration tcp Status of TCP connections tech-support Show system information for Tech-Support terminal Display terminal configuration parameters users Display information about terminal lines version System hardware and software status vlan-switch VTP VLAN status vtp Configure VLAN database Router#sh

Check the possible options for the 'show aaa' command. (We're using aaa for illustrative purposes here. Don't worry about the meaning of the individual aaa commands, they're not important for this exercise.)

Router#sh aaa ? local Show AAA local method options sessions Show AAA sessions as seen by AAA Session MIB user Show users active in AAA subsystem

Context sensitive help can be very useful if you're not sure about the exact command you need to use. Unfortunately its use may be disabled in the simulator questions on the CCNA exam so you'll need to actually know the commands.



Enter 'sh aaa us' and then hit the Tab key to see Tab completion in action.

Router#sh aaa user

The Tab key will complete a partially entered command for you. Again this will only work if you've entered enough letters to be a unique match.

Enter the command 'sh aaa user all'.

```
Router#sh aaa user all
Router#
```

Notice that you do not get any output when you enter the command. This is not an error - AAA has not been configured. The CLI simply returns to the Enable prompt because there is nothing to show.

Enter the command 'sh aaa usor all'

Router#sh aaa usor all % Invalid input detected at '^' marker.

If you enter an illegal command you will get an error message.

Here we made a typo. The CLI warns us that invalid input was detected and shows us the location of the typo is at the 'o' of usor. We typed usor instead of user.

Enter the command 'sh aaa' and hit Enter.

Router#sh aaa % Incomplete command.

The router warns us that we've entered an incomplete command, we need to enter additional input. We could enter 'sh aaa ?' again to see the available options.



### **Explore Global Configuration Mode**

Enter Global Configuration mode. (The command can be abbreviated to 'conf t'.)

```
Router#configure terminal
Enter configuration commands, one per line. End with
CNTL/Z.
Router(config)#
```

Notice that the prompt changes to 'Router(config)#'

Global Configuration mode is where we can enter configuration which affects the device as a whole (as opposed to configuring a particular interface for example).

Add a couple of host entries. (Don't worry what this command does for now, we're going to use it to illustrate command history in a second.)

Router(config)#ip host Server1 1.1.1.1 Router(config)#ip host Server2 2.2.2.2

Attempt to change the hostname of the device to R1 by entering the command 'R1'.

Router(config)#R1

% Invalid input detected at '^' marker.

Oops we forgot to enter the 'hostname' keyword at the start of the command.

Hit the Up Arrow on your keyboard to cycle back to the previous command.

Router(config)#R1

Enter Ctrl-A to bring the cursor to the beginning of the line and change the entry to 'hostname R1'. This is quicker than typing the command again. (We can also use 'Ctrl-E' to bring the cursor to the end of the line, and the left and right arrows to move the cursor one character at a time.)

Router(config)#hostname R1
R1(config)#

Notice that the command prompt changes to show the router's hostname.

Hit the Up Arrow repeatedly to cycle back through your previous command history, and then the Down Arrow to cycle back again. Notice that command



history is specific to your current level in the command hierarchy - only the commands you previously entered in Global Configuration mode are shown.

Enter the command 'show ip interface brief' to check which interfaces are available in the router.

You receive the 'invalid input detected' error message but we haven't made a typo. We're getting the error because you have to be at the correct level whenever you enter a command. We're in Global Configuration mode but 'show' commands are run in Privileged Exec mode.

We can override this for 'show' commands by entering 'do' at the start of the command. This works from any level in the command hierarchy.

Enter the correct command to check what interfaces are available from Global Configuration mode.

```
R1(config)#do show ip interface brief
Interface IP-Address OK? Method Status Protocol
GigabitEthernet0/0 unassigned YES NVRAM administratively down down
GigabitEthernet0/1 unassigned YES NVRAM administratively down down
GigabitEthernet0/2 unassigned YES NVRAM administratively down down
Vlan1 unassigned YES NVRAM administratively down down
```

Enter Interface Configuration mode for one of your interfaces.

```
R1(config)#interface gigabitEthernet 0/0
R1(config-if)#
```

Notice that the prompt changes to indicate you are in Interface Configuration mode.

Drop back down to Global Configuration mode.

```
R1(config-if)#exit
R1(config)#
```

The 'exit' command drops back down one level.

Hit the Up Arrow and go back to Interface Configuration mode.

```
Rl(config)#interface gigabitEthernet 0/0
Rl(config-if)#
```



Drop all the way back down to Privilege Exec mode with a single command.

R1(config-if)#end R1#

The 'end' command drops back down to Privilege Exec mode from any level. You can also achieve this by entering 'Ctrl-C'

View the entire device configuration.

```
R1#show running-config
Building configuration...
Current configuration : 737 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
!
hostname R1
!
Output truncated -
```

View the entire configuration, starting from the hostname.

Note that the IOS command line is not case sensitive, except when we pipe commands.

Rl#sh run | begin Hostname Rl#



Here we entered 'Hostname' with a capital letter at the start, but this is not how it is shown in the configuration. The router could find no instance of 'Hostname' so it returns no output.

View configuration lines which include the word 'interface'.

```
R1#show run | include interface
interface GigabitEthernet0/0
interface GigabitEthernet0/1
interface GigabitEthernet0/2
interface Vlan1
```

View all configuration lines which do not include the word 'interface'.

```
Rl#show run | exclude interface
Building configuration...
Current configuration : 737 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
!
hostname R1
!
Output truncated -
```



### **IOS Configuration Management**

Copy the running configuration to the startup configuration.

```
R1#copy run start
Destination filename [startup-config]?
Building configuration...
[OK]
```

Change the hostname of the router to RouterX

```
R1#config t
Enter configuration commands, one per line. End with
CNTL/Z.
R1(config)#hostname RouterX
RouterX(config)#
```

Notice that when you enter a command in IOS it takes effect immediately, we can see the command prompt changes to show the new hostname.

Check what hostname will be used when the system reboots.

```
RouterX(config)#do show startup-config
Using 737 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
!
hostname R1
!
```

Commands take effect immediately but are not persistent across a reboot until we save them.

Save the current running configuration so it will be applied next time the router is reloaded.

```
RouterX#copy run start
Destination filename [startup-config]?
Building configuration...
```

[OK]



Verify the new hostname will be applied following a reboot.

```
RouterX#show start
Using 742 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
!
hostname RouterX
!
```

Backup the current running configuration to flash memory in the router.

```
RouterX#copy run flash:
Destination filename [running-config]? config-backup
Building configuration...
[OK]
```

It's not a good idea to back up a device to the device itself, so enter the command to back the running configuration up to an external TFTP server.

```
RouterX#copy run tftp
Address or name of remote host []? 10.10.10.10
Destination filename [RouterX-confg]?
```

```
Writing running-config......
%Error opening tftp://10.10.10.10/RouterX-confg (Timed out)
```

(The command will try to run for a while and then time out and fail because we didn't set up connectivity to a TFTP server in the lab.)

Reload the device and check it comes back up with the expected configuration with hostname RouterX.

RouterX#reload Proceed with reload? [confirm]



# <u>11 Cisco Device Functions – Lab Exercise</u>

This lab explores the MAC address table on Cisco IOS switches and routing table on Cisco IOS routers.

This lab is a guided walkthrough of Cisco device functions. You will explore the commands used here in much more detail as you go through the rest of the course.



### Lab Topology

# Load the Startup Configurations

Download the '11 Cisco Device Functions.zip' file here. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.

This preconfigures each router with an IP address in the 10.10.10.0/24 network.



### Verify the Switch MAC Address Tables

1) Log into routers R1 to R4 and verify which interface is configured on the 10.10.10.0/24 network.

Rl#show ip interface brief Interface IP-Address OK? Method Status Protocol GigabitEthernet0/0 10.10.10.1 YES manual up up GigabitEthernet0/1 unassigned YES unset administratively down down GigabitEthernet0/2 unassigned YES unset administratively down down Vlan1 unassigned YES unset administratively down down

R2#show ip interface brief Interface IP-Address OK? Method Status Protocol GigabitEthernet0/0 10.10.10.2 YES manual up up GigabitEthernet0/1 unassigned YES unset administratively down down GigabitEthernet0/2 unassigned YES unset administratively down down Vlan1 unassigned YES unset administratively down down

R3#show ip interface brief Interface IP-Address OK? Method Status Protocol GigabitEthernet0/0 unassigned YES unset administratively down down GigabitEthernet0/1 10.10.10.3 YES manual up up GigabitEthernet0/2 unassigned YES unset administratively down down Vlan1 unassigned YES unset administratively down down

R4#show ip interface brief Interface IP-Address OK? Method Status Protocol GigabitEthernet0/0 10.10.10.4 YES manual up up GigabitEthernet0/1 unassigned YES unset administratively down down GigabitEthernet0/2 unassigned YES unset administratively down down Vlan1 unassigned YES unset administratively down down

R1, R2 and R4 are using GigabitEthernet0/0, R3 is using GigabitEthernet0/1.

2) Note down the MAC addresses of these interfaces.

R1#show interface gig0/0 GigabitEthernet0/0 is up, line protocol is up (connected) Hardware is CN Gigabit Ethernet, address is **0090.2b82.ab01** (bia 0090.2b82.ab01)

R2#show interface gig0/0 GigabitEthernet0/0 is up, line protocol is up (connected) Hardware is CN Gigabit Ethernet, address is **0060.2fb3.9152** (bia 0060.2fb3.9152)

R3#show interface gig0/1 GigabitEthernet0/1 is up, line protocol is up (connected) Hardware is CN Gigabit Ethernet, address is **0001.9626.8970** (bia 0001.9626.8970)



R4#show interface gig0/0 GigabitEthernet0/0 is up, line protocol is up (connected) Hardware is CN Gigabit Ethernet, address is **00d0.9701.02a9** (bia 00d0.9701.02a9)

#### Note: the MAC addresses in your lab may be different.

 Verify connectivity between the routers by pinging R2, R3 and R4 from R1.

R1#ping 10.10.10.2

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.2, timeout is 2 seconds: .!!!! Success rate is 80 percent (4/5), round-trip min/avg/max = 0/0/3 ms

R1#ping 10.10.10.3

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.3, timeout is 2 seconds: .!!!! Success rate is 80 percent (4/5), round-trip min/avg/max = 0/0/1 ms

R1#ping 10.10.10.4

```
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.10.4, timeout is 2 seconds:
.!!!!
Success rate is 80 percent (4/5), round-trip min/avg/max = 0/0/1 ms
```

#### 4) Ping R3 and R4 from R2.

R2#ping 10.10.10.3

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.3, timeout is 2 seconds: .!!!! Success rate is 80 percent (4/5), round-trip min/avg/max = 0/0/1 ms R2#ping 10.10.10.4

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.4, timeout is 2 seconds: .!!!! Success rate is 80 percent (4/5), round-trip min/avg/max = 0/0/1 ms



5) View the dynamically learned MAC addresses on SW1 and verify that the router's MAC addresses are reachable via the expected ports. Ignore any other MAC addresses in the table.

SW1#show mac address-table dynamic Mac Address Table Vlan Mac Address Type Ports 1 0001.9626.8970 DYNAMIC Fa0/24 1 000c.cf84.8418 DYNAMIC Fa0/24 1 0060.2fb3.9152 DYNAMIC Fa0/2 1 0090.2b82.ab01 DYNAMIC Fa0/1 1 00d0.9701.02a9 DYNAMIC Fa0/24 6) Repeat on SW2.

7) Clear the dynamic MAC Address Table on SW1.

SW1#clear mac address-table dynamic



8) Show the dynamic MAC Address Table on SW1. Do you see any MAC addresses? Why or why not?

SW1#show mac address-table dynamic Mac Address Table Vlan Mac Address Type Ports 1 0001.9626.8970 DYNAMIC Fa0/24 1 000c.cf84.8418 DYNAMIC Fa0/24 1 0060.2fb3.9152 DYNAMIC Fa0/2 1 0090.2b82.ab01 DYNAMIC Fa0/1 1 00d0.9701.02a9 DYNAMIC Fa0/24

Devices in a real world network tend to be chatty and send traffic frequently, this causes the MAC address table to update (you may see less entries in Packet Tracer).

The switch will periodically flush old entries.



### **Examine a Routing Table**

1) View the routing table on R1. What routes are present and why?

Rl#show ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area \* - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 2 subnets, 2 masks C 10.10.10.0/24 is directly connected, GigabitEthernet0/0 L 10.10.10.1/32 is directly connected, GigabitEthernet0/0

The router has a connected route for the 10.10.10.0/24 network and a local route for 10.10.1/32. These routes were automatically created when the IP address 10.10.10.1/24 was configured on interface GigabitEthernet0/0

2) Configure IP address 10.10.20.1/24 on interface GigabitEthernet0/1

```
R1(config)#interface GigabitEthernet 0/1
R1(config-if)#ip address 10.10.20.1 255.255.255.0
R1(config-if)#no shutdown
```

3) What routes are in the routing table now?

```
Rl#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default, U - per-user static route, o - ODR
P - periodic downloaded static route
```

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 4 subnets, 2 masks C 10.10.10.0/24 is directly connected, GigabitEthernet0/0 L 10.10.10.1/32 is directly connected, GigabitEthernet0/0 C 10.10.20.0/24 is directly connected, GigabitEthernet0/1 L 10.10.20.1/32 is directly connected, GigabitEthernet0/1

The router has routes for both interfaces and can route traffic between hosts on the 10.10.10.0/24 and 10.10.20.0/24 networks.



4) Configure a static route to 10.10.30.0/24 with a next hop address of 10.10.10.2

R1(config)#ip route 10.10.30.0 255.255.255.0 10.10.10.2

5) What routes are in the routing table now?

Rl(config)#do show ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area \* - candidate default, U - per-user static route, o - ODR P - periodic downloaded static route

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 5 subnets, 2 masks C 10.10.10.0/24 is directly connected, GigabitEthernet0/0 L 10.10.10.1/32 is directly connected, GigabitEthernet0/0 C 10.10.20.0/24 is directly connected, GigabitEthernet0/1 L 10.10.20.1/32 is directly connected, GigabitEthernet0/1 S 10.10.30.0/24 [1/0] via 10.10.10.2

The router has routes to its locally connected networks, and also to 10.10.30.0/24 which is available via 10.10.10.2



# 12 The Life of a Packet - Lab Exercise

This lab explores DNS configuration on Cisco routers and the ARP cache.

# Lab Topology



# Load the Startup Configurations

Download the '12 The Life of a Packet.zip' file here. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.

This configures the lab topology as shown above and adds static routes between R1 and R3.

You can learn the theory for this section and shortcut your path to CCNA certification by getting my CCNA Gold Bootcamp course: <u>https://www.flackbox.com/cisco-ccna-training-course</u>



# **Configure the Routers as DNS Clients**

# Note that routers cannot be DNS servers in Packet Tracer (it does not support the 'ip dns server' command) so we are using a Packet Tracer server device as the DNS server.

The host with IP address 10.10.10.10 has been configured as a DNS server and is able to resolve DNS requests for 'R1', 'R2' and 'R3'. A domain name is not in use.

- 1) Configure R1, R2 and R3 to use 10.10.10.10 as their DNS server. You do not need to configure a domain-name or domain-list.
- Verify that you can ping R2 and R3 from R1 using their hostnames 'R1' and 'R3' (it may take some time for the DNS server to resolve the DNS request).
- 3) Verify that you can ping R1 and R2 from R3 using their hostnames 'R1' and 'R2'.

# Examine the ARP Cache on the Routers

- 4) Do you expect to see an entry for R3 in the ARP cache of R1? Why or why not?
- 5) Verify the ARP cache on R1, R2 and R3. What do you see?



# <u>12 The Life of a Packet – Answer Key</u>

This lab explores DNS client configuration on Cisco routers and the ARP cache.

### **Configure the Routers as DNS Clients**

Note that routers cannot be DNS servers in Packet Tracer (it does not support the 'ip dns server' command) so we are using a Packet Tracer server device as the DNS server.

The host with IP address 10.10.10.10 has been configured as a DNS server and is able to resolve DNS requests for 'R1', 'R2' and 'R3'. A domain name is not in use.

1) Configure R1, R2 and R3 to use 10.10.10.10 as their DNS server. You do not need to configure a domain-name or domain-list.

R1(config)#ip domain-lookup
R1(config)#ip name-server 10.10.10.10
R2(config)#ip domain-lookup
R2(config)#ip name-server 10.10.10.10
R3(config)#ip domain-lookup
R3(config)#ip name-server 10.10.10.10

2) Verify that you can ping R2 and R3 from R1 using their hostnames 'R1' and 'R3' (it may take some time for the DNS server to resolve the DNS request).

```
R1#ping R2
Translating "R2"...domain server (10.10.10.10)
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.10.2, timeout is 2
seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
0/0/1 ms
```

R1#ping R3



Translating "R3"...domain server (10.10.10.10)
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.20.1, timeout is 2
seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
0/0/1 ms

3) Verify that you can ping R1 and R2 from R3 using their hostnames 'R1' and 'R2'.

R3#ping R1 Translating "R1"...domain server (10.10.10.10) Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.1, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/2 ms R3#ping R2 Translating "R2"...domain server (10.10.10.10) Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.2, timeout is 2 seconds: 11111 Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/2 ms



# Examine the ARP Cache on the Routers

4) Do you expect to see an entry for R3 in the ARP cache of R1? Why or why not?

ARP requests use broadcast traffic so they are not forwarded by a router. R1 will have entries in its ARP cache for all hosts it has seen **on its directly connected networks** (10.10.10.0/24).

R1 is not directly connected to the 10.10.20.0/24 network so it will not have an entry in the ARP cache for R3 at 10.10.20.1.

R1 can reach R3 via R2's IP address 10.10.10.2 – this IP address is included in the ARP cache.

The DNS server at 10.10.10.10 is also in the same IP subnet as R1 so will also appear in the ARP cache.

5) Verify the ARP cache on R1, R2 and R3.

```
R1#show arp

Protocol Address Age (min) Hardware Addr Type Interface

Internet 10.10.10.1 - 0090.0CD7.0D01 ARPA FastEthernet0/0

Internet 10.10.10.2 4 0004.9A96.A9A5 ARPA FastEthernet0/0

Internet 10.10.10.10 2 0090.21C6.D284 ARPA FastEthernet0/0

R2#show arp

Protocol Address Age (min) Hardware Addr Type Interface

Internet 10.10.10.1 4 0090.0CD7.0D01 ARPA FastEthernet0/0

Internet 10.10.10.2 - 0004.9A96.A9A5 ARPA FastEthernet0/0

Internet 10.10.10.1 0 1 0090.21C6.D284 ARPA FastEthernet0/0

Internet 10.10.20.1 4 0030.F2BA.30E7 ARPA FastEthernet1/0

Internet 10.10.20.2 - 0060.2FCA.ACA0 ARPA FastEthernet1/0

R3#show arp
```

```
Protocol Address Age (min) Hardware Addr Type Interface
Internet 10.10.20.1 - 0030.F2BA.30E7 ARPA FastEthernet0/0
Internet 10.10.20.2 4 0060.2FCA.ACA0 ARPA FastEthernet0/0
```

```
R2 is directly connected to 10.10.10.0/24 and 10.10.20.0/24 so it has entries in its ARP cache for both networks.
```

R3 is directly connected to the 10.10.20.0/24 network so it has entries in its ARP cache for that network only. It does not have any entries for the 10.10.10.0/24 network.



# <u>13 The Cisco Troubleshooting Methodology - Lab</u> <u>Exercise</u>

This lab tests your network connectivity troubleshooting skills.

# Lab Topology



# Load the Startup Configurations

Download the '13 The Cisco Troubleshooting Methodology.zip' file here. Extract the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.

This configures the lab topology as shown above with R3 as a DNS server and adds static routes between R1 and R3.



### **Troubleshoot Connectivity to DNS Server**

Note that routers cannot be DNS servers in Packet Tracer (it does not support the 'ip dns server' command) so we are using a Packet Tracer server device as the DNS server.

- The host with IP address 10.10.10.10 has been configured as a DNS server and should be able to resolve requests for 'R1', 'R2' and 'R3'. Members of staff have complained that DNS is not working.
- 2) From R3, use Telnet to check if the DNS service appears operational on the DNS server at 10.10.10.10.

R3#telnet 10.10.10.10 Trying 10.10.10.10 ... % Connection timed out; remote host not responding

3) When you have verified that DNS is not working, troubleshoot and fix the problem. You have fixed the problem when R3 can ping R1 by hostname. Note that there may be more than one issue causing the problem.

(You can click on the DNS server and then the 'Services' tab to check the server's DNS configuration.)

	DNS-Server							_		×	
	Physical Config	Service	es [	Desktop	Pro	ogramming	Attribu	ites			
	SERVICES	^				DN	IS				
	HTTP	-   -								_	
	DHCP		DNS Service   On					Off			
DHCPv6 Resource Records								_			
	TFTP		lame					Tvn	e A Record	$\sim$	
	DNS		ame					'YP	c ////ccord		
	SYSLOG	A	Addres	s						7	
	AAA					-			_		
	NTP			Add		Sa	ve		Remove		
	EMAIL		No.	Na	ime		Type		Detail		
	FTP		•			A D			10 10 10 1		
	IoT		U	r1		A Re	cord		10.10.10.1		
	VM Management		1	r2		A Re	cord		10.10.10.2		
	Radius EAP										
			2	r3		A Re	cord		10.10.20.1		
			DNS	Cache							
		$\sim$									
	Тор										

Hint: you can use the show ip interface brief command to verify interfaces are operational on routers and switches. This command will be covered in more detail in the next section.



# <u>13 The Cisco Troubleshooting Methodology – Answer</u> <u>Key</u>

This lab tests your network troubleshooting skills.

# **Troubleshoot Connectivity to DNS Server**

Note that routers cannot be DNS servers in Packet Tracer (it does not support the 'ip dns server' command) so we are using a Packet Tracer server device as the DNS server.

- 9) The host with IP address 10.10.10.10 has been configured as a DNS server and should be able to resolve requests for 'R1', 'R2' and 'R3'. Members of staff have complained that DNS is not working.
- 10)From R3, use Telnet to check if the DNS service appears operational on the DNS server at 10.10.10.10.

R3#telnet 10.10.10.10 Trying 10.10.10.10 ... % Connection timed out; remote host not responding

11)When you have verified that DNS is not working, troubleshoot and fix the problem. You have fixed the problem when R3 can ping R1 by hostname. Note that there may be more than one issue causing the problem.

(You can click on the DNS server and then the 'Services' tab to check the server's DNS configuration.)

Rever DNS-Server				-	- 🗆	$\times$			
Physical Config	Services	Desktop	Programming	Attributes					
SERVICES	^	DNS							
HTTP			-		-				
DHCP	DNS	Service	On	C	Off				
DHCPv6	Pv6 Resource Records								
TFTP	TFTP Name Tune A Pecerd or								
DNS				.,	po recoord				
SYSLOG	Addr	ess							
AAA					_				
NTP		Add	Sav	e	Remove				
EMAIL	No	. N	ame	Туре	Detail				
FTP									
IoT	0	r1	A Rec	ord	10.10.10.1				
VM Management	1	r2	ARec	ord	10.10.10.2				
Radius EAP									
	2	r3	A Rec	ord	10.10.20.1				
	DN	IS Cache							
	$\sim$								
🗌 Тор									



There is more than one way to troubleshoot the issue. A suggested workflow is shown below.

The first two questions to ask when troubleshooting a problem are:

1. Was it working before? If so, has something changed which could cause the problem? This will usually direct you to the cause.

This question is not particularly useful for our example as the DNS server has just been brought online for the first time.

2. Is the problem affecting everybody or just one particular user? If it's affecting just one user, the likelihood is that the problem is at their end.

In this case the problem is affecting all users, so the problem is likely on the server end or with the network.

The error message when we tried to Telnet was 'remote host not responding', so it looks like a connectivity issue.

Ping from R3 to the DNS server.

R3#ping 10.10.10.10

```
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.10.10, timeout is 2
seconds:
U.U.U
Success rate is 0 percent (0/5)
```

The ping fails at the network layer so there is little point in checking the DNS service at higher layers until we fix this problem.

Rather than checking connectivity hop by hop, we can possibly save a little time by using traceroute.

R3#traceroute 10.10.10.10 Type escape sequence to abort. Tracing the route to 10.10.10.10 1 10.10.20.2 0 msec 0 msec 0 msec 2 10.10.20.2 !H \* !H 3 \* \*

The traceroute got as far as R2, which lets us know that R3 has the correct route to get to the DNS server, and the problem is probably between R2 and the DNS server.



R2 has an interface connected to the 10.10.10.0/24 network, so we don't need to check it has a route to the DNS server. We do need to check that the interface is up though.

R2#sh ip int brief						
Interface	IP-Address	OK?	Method	Status		Protocol
FastEthernet0/0	10.10.10.2	YES	NVRAM	administratively	down	down
FastEthernet0/1	unassigned	YES	NVRAM	administratively	down	down
FastEthernet1/0	10.10.20.2	YES	NVRAM	up		up
FastEthernet1/1	unassigned	YES	NVRAM	administratively	down	down
Vlan1	unassigned	YES	NVRAM	administratively	down	down

There's the problem – FastEthernet0/0 facing the DNS server is administratively shutdown. Let's fix it.

R2(config)#interface f0/0 R2(config-if)#no shutdown

R3#ping 10.10.10.10

Next we'll try pinging from R3 to the DNS server again to verify we fixed connectivity.

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 10.10.10.10, timeout is 2 seconds: ..!!! Success rate is 60 percent (3/5), round-trip min/avg/max = 0/0/0 ms

That looks better – don't worry if the first one or two pings are dropped, there may be a delay while the ARP cache is updated. Next we'll verify DNS is working.

R3#ping R1 Translating "R1"...domain server (10.10.10.1) % Unrecognized host or address or protocol not running.

The error message tells us the problem if we take the time to really read it - R3 is using 10.10.10.1 as its DNS server, but the correct address is 10.10.10.10.

We fix that next. Don't forget to remove the incorrect entry first.

```
R3(config)#no ip name-server 10.10.10.1
R3(config)#ip name-server 10.10.10.10
```



Then test again.

```
R3#ping R1
Translating "R1"...domain server (10.10.10.1)
% Unrecognized host or address or protocol not running.
```

The error message is still there. We know we have connectivity and the DNS server configured correctly on R3, so the problem looks like it's on the DNS server.

Check the DNS service is running on the 10.10.10.10 host and that address records are configured for 'R1', 'R2' and 'R3'.




The address records are there but the DNS service is turned off. Turn it back on.

Rever DNS-Server				_		×
Physical Config Ser	vices	Desktop P	rogramming Attrib	utes		
SERVICES			DNS			
HTTP	DNO				0#	
DHCP	DINS S	ervice	0 On	$\cup$	Uff	
DHCPv6	Resou	rce Records				
TETP	Name			Typ	e A Record	$\sim$
DNS				.96		
SYSLOG	Addres	s				
AAA						
NTP		Add	Save		Remove	
EMAIL	No	Name	Type		Detail	
FTP		- Carrie	1960		Dotail	
IoT	0	r1	A Record		10.10.10.1	
VM Management	1	-2	A Record		10 10 10 2	
Radius EAP	1	12	ARecold		10.10.10.2	
	2	r3	A Record		10.10.20.1	
	DNS	Cache				
~						
🗌 Тор						

Time to test it from R3 again.

```
R3#ping R1
Translating "R1"...domain server (10.10.10.10)
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.10.1, timeout is 2
seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
0/0/4 ms
```

That's the problem solved.

To summarise the issues: port FastEthernet0/0 was shut down on R2, R3 was using the wrong IP address for the DNS server, and the DNS service was not running on the server.

Problems in the real world are usually caused by just one error rather than three as in this case. This can still occur though, particularly when a new service is being deployed.



## 14 Cisco Router and Switch Basics - Lab Exercise

In this lab you will complete a basic configuration on a switch, verify Cisco Discovery Protocol CDP and analyse the effects of interface speed and duplex configuration.



### Load the Startup Configurations

Download the '14 Cisco Router and Switch Basics.zip' file here. Extract the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



### **Cisco Router and Switch Initial Configuration**

- 1) Configure Router 1 with the hostname 'R1'
- 2) Configure Router 2 with the hostname 'R2'
- 3) Configure Switch 1 with the hostname 'SW1'
- 4) Configure the IP address on R1 according to the topology diagram
- 5) Configure the IP address on R2 according to the topology diagram
- 6) Give SW1 the management IP address 10.10.10.10/24
- 7) The switch should have connectivity to other IP subnets via R2
- 8) Verify the switch can ping its default gateway
- 9) Enter suitable descriptions on the interfaces connecting the devices
- 10) On SW1, verify that speed and duplex are automatically negotiated to 100 Mbps full duplex on the link to R1
- 11) Manually configure full duplex and FastEthernet speed on the link to R2
- 12) What version of IOS is the switch running?

### **CDP Configuration**

- 13) Verify the directly attached Cisco neighbors using Cisco Discovery Protocol
- 14) Prevent R1 from discovering information about Switch 1 via CDP
- 15) Flush the CDP cache on R1 by entering the 'no cdp run' then 'cdp run' commands in global configuration mode
- 16) Verify that R1 cannot see SW1 via CDP



#### Switch Troubleshooting

- 17) Verify the status of the switch port connected to R2 with the show ip interface brief command. It should show status and protocol up/up.
- 18) Shut down the interface connected to R2 and issue a show ip interface brief command again. The status and protocol should show administratively down/down.
- 19) Bring the interface up again. Verify the speed and duplex setting.
- 20) Set the duplex to half on Switch 1. Leave the settings as they are on R2.
- 21) Verify the state of the interface.
- 22) Set the duplex back to full duplex.
- 23) Set the speed to 10 Mbps.
- 24) Check if the interface is still operational.
- 25) Check if the interface is operational on R2. What is the status of the interface?



### 14 Cisco Router and Switch Basics - Answer Key

In this lab you will complete a basic configuration on a switch, verify Cisco Discovery Protocol CDP and analyse the effects of interface speed and duplex configuration.

#### **Cisco Router and Switch Initial Configuration**

1) Configure Router 1 with the hostname 'R1'

Router(config)#hostname R1
R1(config)#

2) Configure Router 2 with the hostname 'R2'

```
Router(config)#hostname R2
R2(config)#
```

3) Configure Switch 1 with the hostname 'SW1'

```
Switch(config)#hostname SW1
SW1(config)#
```

4) Configure the IP address on R1 according to the topology diagram

```
R1(config)#interface FastEthernet0/0
R1(config-if)#ip address 10.10.10.1 255.255.255.0
R1(config-if)#no shutdown
```

5) Configure the IP address on R2 according to the topology diagram

```
R2(config)#interface FastEthernet0/0
R2(config-if)#ip address 10.10.10.2 255.255.255.0
R1(config-if)#no shutdown
```

6) Give SW1 the management IP address 10.10.10.10/24

```
SW1(config)#interface vlan1
SW1(config-if)#ip address 10.10.10.10 255.255.255.0
SW1(config-if)#no shutdown
```



7) The switch should have connectivity to other IP subnets via R2

```
SW1(config)#ip default-gateway 10.10.10.2
```

8) Verify the switch can ping its default gateway

SW1#ping 10.10.10.2

```
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.10.2, timeout is 2
seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
1/2/8 ms
```

9) Enter suitable descriptions on the interfaces connecting the devices

```
R1(config)#interface FastEthernet 0/0
R1(config-if)#description Link to SW1
```

```
R2(config-if)#interface FastEthernet 0/0
R2(config-if)#description Link to SW1
```

```
SW1(config)#interface FastEthernet 0/1
SW1(config-if)#description Link to R1
SW1(config-if)#interface FastEthernet 0/2
SW1(config-if)#description Link to R2
```

 On SW1, verify that speed and duplex are automatically negotiated to 100 Mbps full duplex on the link to R1

```
SW1#show interface f0/1
FastEthernet0/1 is up, line protocol is up (connected)
Hardware is Lance, address is 00e0.8fd6.8901 (bia
00e0.8fd6.8901)
Description: Link to R1
BW 100000 Kbit, DLY 1000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
Full-duplex, 100Mb/s
```

11) Manually configure full duplex and FastEthernet speed on the link to R2

```
SW1(config)#interface FastEthernet 0/2
SW1(config-if)#speed 100
SW1(config-if)#duplex full
```



Don't forget to configure matching settings on R2!

```
R2(config)#interface FastEthernet 0/0
R2(config-if)#speed 100
R2(config-if)#duplex full
```

12)What version of IOS is the switch running?

SW1#show version Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX, RELEASE SOFTWARE (fc1)

#### **CDP Configuration**

13) Verify the directly attached Cisco neighbors using Cisco Discovery Protocol

SW1#show cdp neighborsCapability Codes: R - Router, T - Trans Bridge, B - Source Route BridgeS - Switch, H - Host, I - IGMP, r - Repeater, P - PhoneDevice ID Local Intrfce Holdtme Capability Platform Port IDR1Fas 0/1R2Fas 0/2R3RC2800Fas 0/0R3C2800C2800Fas 0/0

14) Prevent R1 from discovering information about Switch 1 via CDP

SW1(config)#interface FastEthernet 0/1
SW1(config-if)#no cdp enable

15) Flush the CDP cache on R1 by entering the 'no cdp run' then 'cdp run' commands in global configuration mode

```
R1(config)#no cdp run
R1(config)#cdp run
```

16) Verify that R1 cannot see SW1 via CDP

R1#show cdp neighbors Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone, D - Remote, C - CVTA, M - Two-port Mac Relay Device ID Local Intrfce Holdtme Capability Platform Port ID R1#



#### Switch Troubleshooting

17) Verify the status of the switch port connected to R2 with the show ip interface brief command. It should show status and protocol up/up.

FastEthernet0/2	unassigned	YES un	iset	up	up
FastEthernet0/1	unassigned	YES un	nset	up	up
Vlan1	10.10.10.10	YES ma	anual	up	up
Protocol					
Interface	IP-Address	OK? Me	ethod	Status	
SW1#show ip interface	brief				

18) Shut down the interface connected to R2 and issue a show ip interface brief command again. The status and protocol should show administratively down/down.

SW1(config)#interface FastEthernet 0/2
SW1(config-if)#shutdown
\*Mar 1 00:44:34.212: %LINK-5-CHANGED: Interface
FastEthernet0/2, changed state to administratively down
\*Mar 1 00:44:35.219: %LINEPROTO-5-UPDOWN: Line protocol on
Interface FastEthernet0/2, changed state to down

FastEthernet0/2		una	assigned		YES	unset	administratively	down	down
FastEthernet0/1		una	assigned		YES	unset	up		up
Vlan1		10.	10.10.10		YES	manual	up		up
Protocol									
Interface		IP-	Address		OK?	Method	Status		
SW1(config-if)#do	show	ip	interface	bri	ef				

19) Bring the interface up again. Verify the speed and duplex setting.

```
SW1(config)#interface FastEthernet 0/2
SW1(config-if)#no shutdown
SW1(config-if)#
*Mar 1 00:45:52.637: %LINK-3-UPDOWN: Interface
FastEthernet0/2, changed state to up
*Mar 1 00:45:53.644: %LINEPROTO-5-UPDOWN: Line protocol on
Interface FastEthernet0/2, changed state to up
```



```
SW1#sh interface f0/2
FastEthernet0/2 is up, line protocol is up (connected)
Hardware is Lance, address is 00e0.8fd6.8902 (bia
00e0.8fd6.8902)
BW 100000 Kbit, DLY 1000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation ARPA, loopback not set
Keepalive set (10 sec)
Full-duplex, 100Mb/s
```

20) Set the duplex to half on Switch 1. Leave the settings as they are on R2.

```
SW1(config-if)#duplex half
SW1(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/2, changed state
to down
```

%LINEPROTO-5-UPDOWN: Line protocol on Interface
FastEthernet0/2, changed state to down

21) Verify the state of the interface.

The interface is down/down. It will not forward traffic.

```
SW1#show ip interface brief
Interface IP-Address OK? Method Status Protocol
FastEthernet0/1 unassigned YES manual up up
FastEthernet0/2 unassigned YES manual down down
```

22) Set the duplex back to full duplex.

```
SW1(config)#int f0/2
SW1(config-if)#duplex full
SW1(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/2, changed state
to up
```

```
%LINEPROTO-5-UPDOWN: Line protocol on Interface
FastEthernet0/2, changed state to up
```



23) Set the speed to 10 Mbps.

```
SW1(config)#int f0/2
SW1(config-if)#speed 10
SW1(config-if)#
%LINK-5-CHANGED: Interface FastEthernet0/2, changed state
to down
```

%LINEPROTO-5-UPDOWN: Line protocol on Interface
FastEthernet0/2, changed state to down

#### 24) Check if the interface is still operational.

FastEthernet0/2	unassigned	YES unset	down	down
FastEthernet0/1	unassigned	YES unset	up	up
Vlan1	10.10.10.10	YES manual	up	up
Protocol				
Interface	IP-Address	OK? Method	Status	
SW1#show ip interface	brief			

The interface status is down/down.

25) Check if the interface is operational on R2. What is the status of the interface?

R2#show ip interface brief			
Interface	IP-Address	OK? Method Status	Protocol
FastEthernet0/0	10.10.10.2	YES manual up	down

The interface status is up/down on R2.



## 15 Cisco Device Management - Lab Exercise

In this lab you will perform a factory reset, password recovery, configuration backup, and system image backup and recovery on a Cisco router. You will also perform an IOS upgrade on a Cisco switch.

Use Cisco Packet Tracer for this exercise. The generic server in Packet Tracer (as shown in the topology diagram below) has built-in TFTP server software.



#### Lab Topology

### Load the Startup Configurations

<u>Download the '15 Cisco Device Management.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



### **Factory Reset**

- 1) View the running configuration on R1. Note that the hostname and interface have been configured. Copy and paste the configuration into Notepad on your PC.
- 2) Factory reset R1 and reboot
- 3) Watch the boot up process as the router boots
- 4) The router should boot into the Setup Wizard. Exit out of the wizard and then confirm the startup and running configurations are empty.
- 5) Paste the configuration you copied into Notepad back into the R1 router configuration and save.

#### Password Recovery

- 6) Set the enable secret 'Flackbox1' on R1 and save the runningconfiguration.
- 7) Configure the router to boot into the rommon prompt on next reload with an appropriate command and reboot the router.
- 8) In rommon mode, configure the router to ignore the startup-config when booting up, and reload the router.
- 9) The router should boot into the Setup Wizard. Exit out of the wizard.
- 10) What do you expect to see if you view the running and startup configurations? Confirm this.
- 11) Copy the startup config to the running config. Do not miss this step or you will factory reset the router!
- 12) Verify the status of interface GigabitEthernet0/0. Why is it down?
- 13) Bring interface GigabitEthernet0/0 up.
- 14) Remove the enable secret.



- 15) Ensure the router will reboot normally on the next reload and that you will be able to access the router.
- 16) Reboot the router and confirm it has the expected configuration.

### **Configuration Backup**

- 17) Backup the running configuration to Flash on R1. Use a suitable name for the backup file. Verify the configuration has been backed up.
- 18) Backup the R1 startup configuration to the TFTP server. Use a suitable name for the backup file. Verify the configuration has been backed up.

#### IOS System Image Backup and Recovery

- 19) Backup the IOS system image on R1 to the TFTP server. Verify the configuration has been backed up.
- 20) Delete the system image from Flash and reload.
- 21) Use Internet search to find system recovery instructions for your model of router. Recover the system image using the TFTP server.

#### IOS Image Upgrade

- 22) Verify SW1 is running C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX
- 23) Use the TFTP server to upgrade to c2960-lanbasek9-mz.150-2.SE4.bin
- 24) Reboot and verify the switch is running the new software version.



### 15 Cisco Device Management - Answer Key

In this lab you will perform a factory reset, password recovery, configuration backup, and system image backup and recovery on a Cisco router. You will also perform an IOS upgrade on a Cisco switch.

#### Factory Reset

1) View the running configuration on R1. Note that the hostname and interface have been configured. Copy and paste the configuration into Notepad on your PC.

R1#sh run Building configuration... Current configuration : 696 bytes ! hostname R1 ! interface GigabitEthernet0/0 ip address 10.10.10.1 255.255.255.0 duplex auto speed auto

#### 2) Factory reset R1 and reboot

```
R1#write erase
Erasing the nvram filesystem will remove all configuration
files! Continue? [confirm]
[OK]
Erase of nvram: complete
%SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram
R1#reload
Proceed with reload? [confirm]
```

3) Watch the boot up process as the router boots

System Bootstrap, Version 15.1(4)M4, RELEASE SOFTWARE (fc1)

Readonly ROMMON initialized

IOS Image Load Test



Digitally Signed Release Software

4) The router should boot into the Setup Wizard. Exit out of the wizard and then confirm the startup and running configurations are empty.

--- System Configuration Dialog ---

Continue with configuration dialog? [yes/no]: no

```
Router>enable

Router#show run

Building configuration...

hostname Router

!

interface GigabitEthernet0/0

no ip address

duplex auto

speed auto

shutdown
```

#### Router#show start

startup-config is not present

5) Paste the configuration you copied into Notepad back into the R1 router configuration and save.

```
Router#configure terminal
Router(config) #hostname R1
R1(config)#!
R1(config)#interface GigabitEthernet0/0
R1(config-if)# ip address 10.10.10.1 255.255.255.0
R1(config-if)# duplex auto
R1(config-if) # speed auto
R1(config-if) # no shutdown
R1(config-if)#!
R1(config-if)#line con 0
R1(config-line)# exec-timeout 30 0
R1(config-line)#end
R1#copy run start
Destination filename [startup-config]?
Building configuration...
[OK]
```



#### Password Recovery

6) Set the enable secret 'Flackbox1' on R1 and save the runningconfiguration.

```
R1(config)#enable secret Flackbox1
R1(config)# do copy run start
Destination filename [startup-config]?
Building configuration...
[OK]
R1(config)#
```

7) Configure the router to boot into the rommon prompt on next reload with an appropriate command and reboot the router.

```
R1(config)#config-register 0x2120
R1(config)#end
R1#reload
Proceed with reload? [confirm]
```

8) In rommon mode, configure the router to ignore the startup-config when booting up, and reload the router.

```
rommon 1 > confreg 0x2142
rommon 2 > reset
```

9) The router should boot into the Setup Wizard. Exit out of the wizard.

```
--- System Configuration Dialog ---
Continue with configuration dialog? [yes/no]: no
```

10) What do you expect to see if you view the running and startup configurations? Confirm this.

The running configuration should be empty because the router bypassed loading the startup config on boot up. The startup config should remain unchanged and all previous configuration should still be there.



```
Router#sh run
Building configuration ...
hostname Router
!
interface GigabitEthernet0/0
no ip address
duplex auto
speed auto
Router#sh start
!
hostname R1
!
enable secret 5 $1$mERr$J2XZHMOgpVVXdLjC9lYtE1
!
interface GigabitEthernet0/0
ip address 10.10.10.1 255.255.255.0
duplex auto
speed auto
```

# 11) Copy the startup config to the running config. Do not miss this step or you will factory reset the router!

Router#copy start run Destination filename [running-config]?

12) Verify the status of interface GigabitEthernet0/0. Why is it down?

Rl#show ip interface brief Interface IP-Address OK? Method Status Protocol GigabitEthernet0/0 10.10.10.1 YES NVRAM **administratively down** down GigabitEthernet0/1 unassigned YES NVRAM administratively down down Vlanl unassigned YES NVRAM administratively down down

R1#show run ! truncated interface GigabitEthernet0/0 ip address 10.10.10.1 255.255.255.0 duplex auto speed auto shutdown



Router interfaces are shut down by default. Because 'no shutdown' does not explicitly appear in the startup-configuration for the interface, when the startupconfiguration is copied to the running-configuration the default value is applied and the interface is in the shutdown state.

13) Bring interface GigabitEthernet0/0 up.

```
R1(config)#interface g0/0
R1(config-if)#no shutdown
```

14) Remove the enable secret.

```
R1(config) #no enable secret
```

15) Ensure the router will reboot normally on the next reload and that you will be able to access the router.

```
R1(config)#config-register 0x2102
R1(config)#end
R1#copy run start
Destination filename [startup-config]?
Building configuration...
[OK]
```

16) Reboot the router and confirm it has the expected configuration.

```
R1#reload
Proceed with reload? [confirm]
R1>en
R1#show run
Building configuration ...
hostname R1
Т
interface GigabitEthernet0/0
ip address 10.10.10.1 255.255.255.0
duplex auto
speed auto
R1#sh ip int brief
Interface IP-Address OK? Method Status Protocol
GigabitEthernet0/0 10.10.10.1 YES NVRAM up up
GigabitEthernet0/1 unassigned YES NVRAM administratively down down
GigabitEthernet0/2 unassigned YES NVRAM administratively down down
Vlan1 unassigned YES NVRAM administratively down down
```



#### **Configuration Backup**

**Important:** Filenames are case sensitive – you must enter them *exactly* as shown ( $c_{2900}$  is different to  $c_{2900}$ ).

17) Backup the running configuration to Flash on R1. Use a suitable name for the backup file. Verify the configuration has been backed up.

```
Rl#copy run flash
Destination filename [running-config]? Backup-1
Building configuration...
[OK]
Rl#show flash
System flash directory:
File Length Name/status
5 728 Backup-1
3 33591768 c2900-universalk9-mz.SPA.151-4.M4.bin
2 28282 sigdef-category.xml
1 227537 sigdef-default.xml
[33848315 bytes used, 221895685 available, 255744000 total]
```

18) Backup the R1 startup configuration to the TFTP server. Use a suitable name for the backup file. Verify the configuration has been backed up.

249856K bytes of processor board System flash (Read/Write)

```
R1#copy start tftp
Address or name of remote host []? 10.10.10.10
Destination filename [R1-confg]? Backup-2
Writing startup-config....!!
[OK - 698 bytes]
698 bytes copied in 3.007 secs (242 bytes/sec)
```





#### **IOS System Image Backup and Recovery**

19) Backup the IOS system image on R1 to the TFTP server. Verify the configuration has been backed up.

```
R1#show flash
```

```
System flash directory:
File Length Name/status
5 728 Backup-1
3 33591768 c2900-universalk9-mz.SPA.151-4.M4.bin
2 28282 sigdef-category.xml
1 227537 sigdef-default.xml
[33848315 bytes used, 221895685 available, 255744000 total]
249856K bytes of processor board System flash (Read/Write)
```

```
R1#copy flash tftp
Source filename []? c2900-universalk9-mz.SPA.151-4.M4.bin
Address or name of remote host []? 10.10.10.10
Destination filename [c2900-universalk9-mz.SPA.151-
4.M4.bin]?
```

```
RFTP Server
```

Physical Config	Services Desktop Programming Attributes
SERVICES	^
HTTP	
DHCP	Service
DHCPv6	
TFTP	
DNS	Backup-2
SYSLOG	ang 942, 149 hin
AAA	asao42=Ko.DIT
NTP	asa923-k8.bin
EMAIL	c1941-odvinsonvicesk0-mz 124-15 T1 bin
FIP	C1041-advipservicesk9-m2.124-15.11.bin
101	c1841-ipbase-mz.123-14.T7.bin
Radius EAP	c1841-ipbasek9-mz.124-12.bin
	c1900-universalk9-mz.SPA.155-3.M4a.bin
	c2600-advipservicesk9-mz.124-15.T1.bin
	c2600-i-mz.122-28.bin
	c2600-ipbasek9-mz.124-8.bin
	c2800nm-advipservicesk9-mz.124-15.T1.bin
	c2800nm-advipservicesk9-mz.151-4.M4.bin
	c2800nm-ipbase-mz.123-14.T7.bin
	c2800nm-ipbasek9-mz.124-8.bin
	c2900-universalk9-mz.SPA.151-4.M4.bin



20) Delete the system image from Flash and reload.

```
R1#delete flash:c2900-universalk9-mz.SPA.151-4.M4.bin
Delete filename [c2900-universalk9-mz.SPA.151-4.M4.bin]?
Delete flash:/c2900-universalk9-mz.SPA.151-4.M4.bin?
[confirm]
R1#reload
Proceed with reload? [confirm]
Boot process failed...
The system is unable to boot automatically. The BOOT
environment variable needs to be set to a bootable
image.
```

- rommon 1 >
  - Use Internet search to find system recovery instructions for your model of router. Recover the system image using the TFTP server.

<u>http://www.cisco.com/c/en/us/td/docs/routers/access/1900/software/configuration/guide/Software\_Configuration/appendixCrommon.html</u> is the first hit when searching for 'Cisco 2900 rommon recovery'.

Go to the <u>"Recovering the System Image (tftpdnld)" section</u>.

The 'tftpdnld' command has built-in help which is displayed when entering the command in rommon mode:

rommon 1 > tftpdnld Missing or illegal ip address for variable IP\_ADDRESS Illegal IP address. usage: tftpdnld Use this command for disaster recovery only to recover an image via TFTP. Monitor variables are used to set up parameters for the transfer. (Syntax: "VARIABLE NAME=value" and use "set" to show current variables.) "ctrl-c" or "break" stops the transfer before flash erase begins. The following variables are REQUIRED to be set for tftpdnld: IP\_ADDRESS: The IP address for this unit IP\_SUBNET\_MASK: The subnet mask for this unit DEFAULT\_GATEWAY: The default gateway for this unit TFTP\_SERVER: The IP address of the server to fetch from TFTP\_FILE: The filename to fetch The following variables are OPTIONAL:

TFTP\_VERBOSE: Print setting. 0=quiet, 1=progress(default), 2=verbose TFTP\_RETRY\_COUNT: Retry count for ARP and TFTP (default=7) TFTP\_TIMEOUT: Overall timeout of operation in seconds (default=7200)



#### Use ALL CAPITAL LETTERS for this configuration:

```
rommon 2 > IP ADDRESS=10.10.10.1
rommon 3 > IP_SUBNET_MASK=255.255.255.0
rommon 4 > DEFAULT GATEWAY=10.10.10.1
rommon 5 > TFTP_SERVER=10.10.10.10
rommon 6 > TFTP_FILE=c2900-universalk9-mz.SPA.151-4.M4.bin
rommon 7 > tftpdnld
IP_ADDRESS: 10.10.10.1
IP_SUBNET_MASK: 255.255.255.0
DEFAULT_GATEWAY: 10.10.10.1
TFTP_SERVER: 10.10.10.10
TFTP FILE: c2900-universalk9-mz.SPA.151-4.M4.bin
Invoke this command for disaster recovery only.
WARNING: all existing data in all partitions on flash will
be lost!
Do you wish to continue? y/n: [n]: y
Receiving c2900-universalk9-mz.SPA.151-4.M4.bin from 10.10.10.10
1111111111111
! truncated
program flash location 0x61fe0000
program flash location 0x61ff0000
program flash location 0x6200000
```

You've recovered the system image, the only thing left to do after the download has completed is:

rommon 8 > reset



#### **IOS Image Upgrade**

22) Verify SW1 is running C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX

SW1#sh version Cisco IOS Software, C2960 Software (C2960-LANBASE-M), Version 12.2(25)FX

23) Use the TFTP server to upgrade to c2960-lanbasek9-mz.150-2.SE4.bin

SW1#copy tftp flash Address or name of remote host []? 10.10.10.10 Source filename []? c2960-lanbasek9-mz.150-2.SE4.bin Destination filename [c2960-lanbasek9-mz.150-2.SE4.bin]?

4670455 bytes copied in 3.086 secs (121674 bytes/sec)

SW1#show flash Directory of flash:/

1 -rw- 4414921 <no date> c2960-lanbase-mz.122-25.FX.bin
3 -rw- 4670455 <no date> c2960-lanbasek9-mz.150-2.SE4.bin
2 -rw- 1054 <no date> config.text

64016384 bytes total (54929954 bytes free)

SW1#config t SW1(config)#boot system c2960-lanbasek9-mz.150-2.SE4.bin SW1(config)#end SW1#copy run start



24) Reboot and verify the switch is running the new software version.

SW1#reload Proceed with reload? [confirm]

SW1#show version Cisco IOS Software, C2960 Software (C2960-LANBASEK9-M), Version 15.0(2)SE4, RELEASE SOFTWARE (fc1)



## 16 Routing Fundamentals - Lab Exercise

In this lab you will configure and verify connected, local, static, summary and default routes. You will also examine the effect of longest prefix match routing.

All routers and switches are unconfigured at the start of the lab. The PCs have been configured with their network settings.



#### Lab Topology

### Load the Startup Configurations

Download the '16 Routing Fundamentals.zip' file here. Extract the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



#### **Connected and Local Routes**

- 1) Say no when asked if you would like to enter the initial configuration dialog on each router.
- 2) Configure hostnames on the routers according to the Lab Topology diagram.
- 3) Configure IP addresses on R1 according to the Lab Topology diagram
- 4) Verify routes have been automatically added for the connected and local networks (note that local routes only appear from IOS 15)
- 5) Do you see routes for all networks that R1 is directly connected to? Why or why not?
- Should you be able to ping from PC1 to PC2? Verify this. (Click on PC1 then 'Desktop' and 'Command Prompt' to access its command line interface.)





- 7) Verify the traffic path from PC1 to PC2. Use the 'tracert' command.
- 8) Should you be able to ping from PC1 to PC3? Verify this.

#### Static Routes

- Configure IP addresses on R2, R3 and R4 according to the Lab Topology diagram. Do not configure the Internet FastEthernet 1/1 interface on R4. Do not configure R5.
- 10) Verify PC3 can ping its default gateway at 10.1.2.1
- 11)Configure static routes on R1, R2, R3 and R4 to allow connectivity between all their subnets. Use /24 prefixes for each network.
- 12) Verify connectivity between PC1, PC2 and PC3.
- 13) Verify the path traffic takes from PC1 to PC3.

#### Summary Routes

- 14) Remove all the static routes on R1
- 15) Verify that PC1 loses connectivity to PC3
- 16) Restore connectivity to all subnets with a single command on R1.
- 17) Verify the routing table on R1 does not contain /24 routes to remote subnets.
- 18) Ensure that connectivity is restored between PC1 and PC3.



#### Longest Prefix Match

- 19) Configure IP addresses on R5 according to the Lab Topology diagram
- 20) Do not add any additional routes. Does PC1 have reachability to the FastEthernet 0/0 interface on R5? If so, which path will the traffic take?
- 21) Ensure reachability over the shortest possible path from R5 to all directly connected networks on R1. Achieve this with a single command.
- 22) Verify the path traffic takes from PC1 to the FastEthernet 0/0 interface on R5.
- 23) Verify the path the return traffic takes from R5 to PC1.
- 24) Ensure that traffic between PC1 and the FastEthernet 0/0 interface on R5 takes the most direct path in both directions.
- 25) Verify that traffic between PC1 and the FastEthernet 0/0 interface on R5 takes the most direct path in both directions.

#### **Default Route and Load Balancing**

- 26) Configure an IP address on the Internet FastEthernet 1/1 interface on R4 according to the lab topology diagram.
- 27) Ensure that all PCs have a route out to the internet through the Internet Service Provider connection on R4. (Note that the lab does not actually have Internet connectivity.)
- 28) Traffic from PC1 and PC2 going to the internet should be load balanced over R2 and R5.



## 16 Routing Fundamentals - Answer Key

In this lab you will configure and verify connected, local, static, summary and default routes. You will also examine the effect of longest prefix match routing.

All routers and switches are unconfigured at the start of the lab. The PCs have been configured with their network settings.

#### **Connected and Local Routes**

1) Say no when asked if you would like to enter the initial configuration dialog on each router.

Would you like to enter the initial configuration dialog? [yes/no]: no

2) Configure hostnames on the routers according to the Lab Topology diagram.

On R1:

Router(config) # hostname R1

Repeat to configure the correct hostname on the other routers.

3) Configure IP addresses on R1 according to the Lab Topology diagram

```
R1(config)#int f0/0
R1(config-if)#ip address 10.0.0.1 255.255.255.0
R1(config-if)#no shut
R1(config-if)#int f0/1
R1(config-if)#ip address 10.0.1.1 255.255.255.0
R1(config-if)#no shut
R1(config-if)#int f1/0
R1(config-if)#ip address 10.0.2.1 255.255.255.0
R1(config-if)#no shut
R1(config-if)#no shut
R1(config-if)#int f1/1
R1(config-if)#int f1/1
R1(config-if)#ip address 10.0.3.1 255.255.255.0
R1(config-if)#no shut
```



4) Verify routes have been automatically added for the connected and local networks (note that local routes only appear from IOS 15)

```
Router#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile,
B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS
inter area
* - candidate default, U - per-user static route, o - ODR
P - periodic downloaded static route
Gateway of last resort is not set
10.0.0.0/8 is variably subnetted, 4 subnets, 2 masks
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
```

5) Do you see routes for all networks that R1 is directly connected to? Why or why not?

You cannot see routes for the links connected to R2 and R5 (10.0.0.0/24 and 10.0.3.0/24). The interfaces on R2 and R5 are shutdown by default so the links are down. Both sides of the link must be up for it to be live. A router will not insert routes in its routing table which use links which are down.

You can see routes for the links which are connected to the switches SW1 and SW2 (10.0.1.0/24 and 10.0.2.0/24). Switch ports are not shutdown by default so those links are up.



 Should you be able to ping from PC1 to PC2? Verify this. (Click on PC1 then 'Desktop' and 'Command Prompt' to access its command line interface.)



Ping from PC1 to PC2 should be successful as both PCs are in networks which R1 is directly connected to.

```
C:\>ping 10.0.2.10
Pinging 10.0.2.10 with 32 bytes of data:
Reply from 10.0.2.10: bytes=32 time<1ms TTL=127
Reply from 10.0.2.10: bytes=32 time<1ms TTL=127
Reply from 10.0.2.10: bytes=32 time<1ms TTL=127
Reply from 10.0.2.10: bytes=32 time=1ms TTL=127
Ping statistics for 10.0.2.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```



7) Verify the traffic path from PC1 to PC2. Use the 'tracert' command.

The ping went via R1 at 10.0.1.1

C:\>tracert 10.0.2.10 Tracing route to 10.0.2.10 over a maximum of 30 hops: 1 0 ms 0 ms 0 ms 10.0.1.1 2 0 ms 0 ms 0 ms 10.0.2.10

Trace complete.

8) Should you be able to ping from PC1 to PC3? Verify this.

Ping from PC1 to PC3 should fail as R1 does not have a route to the 10.1.2.0 network.

C:\>ping 10.1.2.10 Pinging 10.1.2.10 with 32 bytes of data: Reply from 10.0.1.1: Destination host unreachable. Request timed out. Reply from 10.0.1.1: Destination host unreachable. Reply from 10.0.1.1: Destination host unreachable. Ping statistics for 10.1.2.10:

Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)



#### **Static Routes**

 Configure IP addresses on R2, R3 and R4 according to the Lab Topology diagram. Do not configure the Internet FastEthernet 1/1 interface on R4. Do not configure R5.

```
R2(config)#int f0/0
R2(config-if) #ip add 10.0.0.2 255.255.255.0
R2(config-if)#no shut
R2(config-if)#int f0/1
R2(config-if)#ip add 10.1.0.2 255.255.255.0
R2(config-if) #no shut
R3(config)#int f0/1
R3(config-if)#ip add 10.1.0.1 255.255.255.0
R3(config-if)#no shut
R3(config-if)#int f0/0
R3(config-if)#ip add 10.1.1.2 255.255.255.0
R3(config-if) #no shut
R4(config)#int f0/0
R4(config-if)#ip add 10.1.1.1 255.255.255.0
R4(config-if)#no shut
R4(config-if)#int f0/1
R4(config-if)#ip add 10.1.2.1 255.255.255.0
R4(config-if)#no shut
R4(config-if)#int f1/0
R4(config-if)#ip add 10.1.3.1 255.255.255.0
R4(config-if)#no shut
  10) Verify PC3 can ping its default gateway at 10.1.2.1
C:\>ping 10.1.2.1
Pinging 10.1.2.1 with 32 bytes of data:
Reply from 10.1.2.1: bytes=32 time<1ms TTL=255
Ping statistics for 10.1.2.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = Oms, Average = Oms
```



# 11)Configure static routes on R1, R2, R3 and R4 to allow connectivity between all their subnets. Use /24 prefixes for each network.

```
R1(config)#ip route 10.1.0.0 255.255.255.0 10.0.0.2
R1(config)#ip route 10.1.1.0 255.255.255.0 10.0.0.2
R1(config)#ip route 10.1.2.0 255.255.255.0 10.0.0.2
R1(config)#ip route 10.1.3.0 255.255.255.0 10.0.0.2
R2(config)#ip route 10.0.1.0 255.255.255.0 10.0.0.1
R2(config)#ip route 10.0.2.0 255.255.255.0 10.0.0.1
R2(config)#ip route 10.0.3.0 255.255.255.0 10.0.0.1
R2(config)#ip route 10.1.1.0 255.255.255.0 10.1.0.1
R2(config)#ip route 10.1.2.0 255.255.255.0 10.1.0.1
R2(config)#ip route 10.1.3.0 255.255.255.0 10.1.0.1
R3(config)#ip route 10.0.0.0 255.255.255.0 10.1.0.2
R3(config)#ip route 10.0.1.0 255.255.255.0 10.1.0.2
R3(config)#ip route 10.0.2.0 255.255.255.0 10.1.0.2
R3(config)#ip route 10.0.3.0 255.255.255.0 10.1.0.2
R3(config)#ip route 10.1.2.0 255.255.255.0 10.1.1.1
R3(config)#ip route 10.1.3.0 255.255.255.0 10.1.1.1
R4(config)#ip route 10.1.0.0 255.255.255.0 10.1.1.2
R4(config)#ip route 10.0.0.0 255.255.255.0 10.1.1.2
R4(config)#ip route 10.0.1.0 255.255.255.0 10.1.1.2
R4(config)#ip route 10.0.2.0 255.255.255.0 10.1.1.2
R4(config)#ip route 10.0.3.0 255.255.255.0 10.1.1.2
```

12)Verify connectivity between PC1, PC2 and PC3.

Ping PC2 and PC3 from PC1.

C:\>ping 10.0.2.10 Pinging 10.0.2.10 with 32 bytes of data: Reply from 10.0.2.10: bytes=32 time=1ms TTL=127 Reply from 10.0.2.10: bytes=32 time=1ms TTL=127 Reply from 10.0.2.10: bytes=32 time<1ms TTL=127 Reply from 10.0.2.10: bytes=32 time=1ms TTL=127 Ping statistics for 10.0.2.10: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms



```
C:\>ping 10.1.2.10
Pinging 10.1.2.10 with 32 bytes of data:
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Reply from 10.1.2.10: bytes=32 time=1ms TTL=124
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = 1ms, Average = Oms
Ping PC3 from PC2.
C:\>ping 10.1.2.10
Pinging 10.1.2.10 with 32 bytes of data:
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Reply from 10.1.2.10: bytes=32 time=3ms TTL=124
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = 3ms, Average = Oms
```

Ping verifies two way reachability so we have now verified full connectivity.

13) Verify the path traffic takes from PC1 to PC3.

C:\>tracert 10.1.2.10 Tracing route to 10.1.2.10 over a maximum of 30 hops: 1 0 ms 0 ms 1 ms 10.0.1.1 2 0 ms 1 ms 0 ms 10.0.0.2 3 1 ms 0 ms 0 ms 10.1.0.1 4 1 ms 0 ms 0 ms 10.1.1.1 5 0 ms 0 ms 0 ms 10.1.2.10 Trace complete.



The traffic goes via the path R1 > R2 > R3 > R4Note that IP return traffic (PC3 to PC1 in this case) does not necessarily have to come back along the same path, although it typically will.

#### **Summary Routes**

14) Remove all the static routes on R1

```
R1(config)#no ip route 10.1.0.0 255.255.255.0 10.0.0.2
R1(config)#no ip route 10.1.1.0 255.255.255.0 10.0.0.2
R1(config)#no ip route 10.1.2.0 255.255.255.0 10.0.0.2
R1(config)#no ip route 10.1.3.0 255.255.255.0 10.0.0.2
```

15) Verify that PC1 loses connectivity to PC3

C:\>ping 10.1.2.10

Pinging 10.1.2.10 with 32 bytes of data:

```
Reply from 10.0.1.1: Destination host unreachable.
```

```
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)
```

16) Restore connectivity to all subnets with a single command on R1.

A summary route to 10.1.0.0/16 will add all remote subnets with one command.

R1(config)#ip route 10.1.0.0 255.255.0.0 10.0.0.2

17) Verify the routing table on R1 does not contain /24 routes to remote subnets.

```
Rl#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```


Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 7 subnets, 3 masks C 10.0.0.0/24 is directly connected, FastEthernet0/0 L 10.0.0.1/32 is directly connected, FastEthernet0/0 C 10.0.1.0/24 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 S 10.1.0.0/16 [1/0] via 10.0.0.2

18) Ensure that connectivity is restored between PC1 and PC3.

C:\>ping 10.1.2.10

Pinging 10.1.2.10 with 32 bytes of data:

```
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
```

```
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

### Longest Prefix Match

19) Configure IP addresses on R5 according to the Lab Topology diagram

```
R5(config)#int f0/0
R5(config-if)#ip add 10.1.3.2 255.255.255.0
R5(config-if)#no shut
R5(config-if)#int f0/1
R5(config-if)#ip add 10.0.3.2 255.255.255.0
R5(config-if)#no shut
```

20) Do not add any additional routes. Does PC1 have reachability to the FastEthernet 0/0 interface on R5? If so, which path will the traffic take?

The summary route on R1 to 10.1.0.0/16 will provide a route to R5 over the path R1 > R2 > R3 > R4 > R5, but R5 does not have a route back to PC1.



A ping from PC1 to 10.1.3.2 on R5 will fail.

C:\>ping 10.1.3.2
Pinging 10.1.3.2 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 10.1.3.2:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)

Traceroute will show replies from R1 > R2 > R3 > R4 before failing. (You can hit Ctrl-C on the keyboard to break out of the command.)

```
C:\>tracert 10.1.3.2

Tracing route to 10.1.3.2 over a maximum of 30 hops:

1 0 ms 0 ms 1 ms 10.0.1.1

2 0 ms 0 ms 0 ms 10.0.0.2

3 1 ms 0 ms 0 ms 10.1.0.1

4 0 ms 2 ms 0 ms 10.1.1.1

5 * * * Request timed out.

6 *

Control-C

^C
```

21) Ensure reachability over the shortest possible path from R5 to all directly connected networks on R1. Achieve this with a single command.

Add a summary route on R5 for all the directly connected networks on R1.

R5(config)#ip route 10.0.0.0 255.255.0.0 10.0.3.1



22) Verify the path traffic takes from PC1 to the FastEthernet 0/0 interface on R5.

C:\>tracert 10.1.3.2
Tracing route to 10.1.3.2 over a maximum of 30 hops:
1 0 ms 0 ms 0 ms 10.0.1.1
2 0 ms 0 ms 0 ms 10.0.0.2
3 0 ms 0 ms 0 ms 10.1.0.1
4 0 ms 0 ms 1 ms 10.1.1.1
5 \* 0 ms 1 ms 10.1.3.2
Trace complete.
Traffic takes the path R1 > R2 > R3 > R4 > R5

23) Verify the path the return traffic takes from R5 to PC1.

R5#traceroute 10.0.1.10 Type escape sequence to abort. Tracing the route to 10.0.1.10 1 10.0.3.1 2 msec 0 msec 0 msec 2 10.0.1.10 1 msec 0 msec 1 msec

Traffic takes the path R5 > R1. This shows that routers make independent decisions based on their routing table and it is possible (though not common) for return traffic to take an asynchronous path.

24) Ensure that traffic between PC1 and the FastEthernet 0/0 interface on R5 takes the most direct path in both directions.

A route from R1 to the 10.1.3.0/24 network on R5 will achieve this.

R1(config)#ip route 10.1.3.0 255.255.255.0 10.0.3.2

Traffic to 10.1.3.0/24 will now match two routes in the routing table.

S10.1.0.0/16 [1/0] via 10.0.0.2S10.1.3.0/24 [1/0] via 10.0.3.2

The new route has a longer prefix match so will be preferred.



25) Verify that traffic between PC1 and the FastEthernet 0/0 interface on R5 takes the most direct path in both directions.

```
On PC1:
C:\>ping 10.1.3.2
Pinging 10.1.3.2 with 32 bytes of data:
Reply from 10.1.3.2: bytes=32 time=10ms TTL=254
Reply from 10.1.3.2: bytes=32 time=1ms TTL=254
Reply from 10.1.3.2: bytes=32 time<1ms TTL=254
Reply from 10.1.3.2: bytes=32 time<1ms TTL=254
Ping statistics for 10.1.3.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 10ms, Average = 2ms
C:\>tracert 10.1.3.2
Tracing route to 10.1.3.2 over a maximum of 30 hops:
1 2 ms 0 ms 0 ms 10.0.1.1
2 0 ms 0 ms 0 ms 10.1.3.2
```

Trace complete.

#### On R5:

R5#traceroute 10.0.1.10 Type escape sequence to abort. Tracing the route to 10.0.1.10

1 10.0.3.1 0 msec 1 msec 0 msec 2 10.0.1.10 0 msec 0 msec 0 msec



### **Default Route and Load Balancing**

26) Configure an IP address on the Internet FastEthernet 1/1 interface on R4 according to the lab topology diagram.

R4(config)#int f1/1 R4(config-if)#ip add 203.0.113.1 255.255.255.0 R4(config-if)#no shut

27) Ensure that all PCs have a route out to the internet through the Internet Service Provider connection on R4. (Note that the lab does not actually have Internet connectivity.)

R1(config)#ip route 0.0.0.0 0.0.0.0 10.0.0.2

R2(config)#ip route 0.0.0.0 0.0.0.0 10.1.0.1

R3(config)#ip route 0.0.0.0 0.0.0.0 10.1.1.1

R4(config)#ip route 0.0.0.0 0.0.0.0 203.0.113.2

R5(config)#ip route 0.0.0.0 0.0.0.0 10.1.3.1

All routers should have a default route to the next hop IP on the path to the Internet.

```
R4#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is 203.0.113.2 to network 0.0.0.0

```
10.0.0/24 is subnetted, 8 subnets
S 10.0.0.0 [1/0] via 10.1.1.2
S 10.0.1.0 [1/0] via 10.1.1.2
S 10.0.2.0 [1/0] via 10.1.1.2
S 10.0.3.0 [1/0] via 10.1.1.2
S 10.1.0.0 [1/0] via 10.1.1.2
C 10.1.1.0 is directly connected, FastEthernet0/0
C 10.1.2.0 is directly connected, FastEthernet0/1
C 10.1.3.0 is directly connected, FastEthernet1/0
```



C 203.0.113.0/24 is directly connected, FastEthernet1/1 s\* 0.0.0.0/0 [1/0] via 203.0.113.2

28) Traffic from PC1 and PC2 going to the internet should be load balanced over R2 and R5.

Add an additional default route on R1 to send Internet traffic via R5.

R1(config)#ip route 0.0.0.0 0.0.0.0 10.0.3.2

The routing table will show that R1 will load balance traffic over both paths.

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is 10.0.0.2 to network 0.0.0.0

```
10.0.0.0/8 is variably subnetted, 10 subnets, 3 masks
C 10.0.0.0/24 is directly connected, FastEthernet0/0
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet1/0
L 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
S 10.1.0.0/16 [1/0] via 10.0.0.2
S 10.1.3.0/24 [1/0] via 10.0.3.2
S* 0.0.0.0/0 [1/0] via 10.0.3.2
```

Add additional routes on R4 to load balance the return traffic to PC1 and PC2 from the Internet.

R4(config)#ip route 10.0.1.0 255.255.255.0 10.1.3.2 R4(config)#ip route 10.0.2.0 255.255.255.0 10.1.3.2



R4's routing table should show both paths back to 10.0.1.0/24 and 10.0.2.0/24

R4#sh	ip route
Codes:	L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, * - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP + - replicated route, % - next hop override
Gatewa	ay of last resort is 203.0.113.2 to network 0.0.0.0
	10.0.0.0/8 is variably subnetted, 11 subnets, 2 masks
S	10.0.0/24 [1/0] via 10.1.1.2
S	10.0.1.0/24 [1/0] via 10.1.3.2
	[1/0] via 10.1.1.2
S	10.0.2.0/24 [1/0] via 10.1.3.2
	[1/0] via 10.1.1.2
S	10.0.3.0/24 [1/0] via 10.1.1.2
S	10.1.0.0/24 [1/0] via 10.1.1.2
С	10.1.1.0/24 is directly connected, FastEthernet0/0
L	10.1.1.1/32 is directly connected, FastEthernet0/0
С	10.1.2.0/24 is directly connected, FastEthernet0/1
L	10.1.2.1/32 is directly connected, FastEthernet0/1
С	10.1.3.0/24 is directly connected, FastEthernet1/0
L	10.1.3.1/32 is directly connected, FastEthernet1/0
	203.0.113.0/24 is variably subnetted, 2 subnets, 2 masks
С	203.0.113.0/24 is directly connected, FastEthernet1/1
L	203.0.113.1/32 is directly connected, FastEthernet1/1
S*	0.0.0/0 [1/0] via 203.0.113.2



# 17 Dynamic Routing Protocols – Lab Exercise

In this lab you will examine features which are common to all Interior Gateway Protocols. Basic configuration for various IGPs is included but is not the focus of this lab exercise. Configuration for each of the IGPs will be covered in detail later.



Lab Topology

## Load the Startup Configurations

<u>Download the '17 Dynamic Routing Protocols.zip' file here</u>. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



## **Routing Protocol Updates**

1) Enter the commands below on each router to provision a basic RIPv1 configuration and enable RIP on every interface.

router rip network 10.0.0.0 no auto-summary

- 2) Debug the routing protocol updates on R1 with the 'debug ip rip' command. Observe the updates being sent and received. What kind of traffic is used (unicast, broadcast or multicast)?
- 3) Enter the commands below to enable RIPv2 on every router.

router rip version 2

- 4) What kind of traffic is used for the updates now?
- 5) Turn off all debugging on R1.
- 6) Check that RIP routes have been added to R1 and it has a route to every subnet in the lab.
- 7) Why are there two routes to the 10.1.1.0/24 network in the routing table?

### **Comparing Routing Protocols**

- 8) View the RIP database on R1.
- 9) Enter the commands below on each router to provision a basic OSPF configuration and enable OSPF on every interface.

router ospf 1 network 10.0.0.0 0.255.255.255 area 0

- 10) Give OSPF time to converge. Are RIP routes included in the routing table on R1 now? Why or why not?
- 11) Why is there now only one route to the 10.1.1.0/24 network?



- 12) Disable interface FastEthernet 0/0 on R2. What do you expect to happen to R1's routing table?
- 13) Verify your expected changes to R1's routing table.
- 14) Aside from the next hop address, what else has changed on the routing table?
- 15) View the OSPF database on R1 with the 'show ip ospf database' command. What is different between it and the RIP database? Why?

### **Routing Protocol Metrics and Administrative Distance**

16) Enter the command below to remove OSPF on every router

no router ospf 1

- 17) Will R1 still have connectivity to R4?
- 18) What is the metric to the 10.1.1.0/24 network on R1?
- 19) Why is there only one route on R1 to the 10.1.1.0/24 network now?
- 20) Make the required change so that there are two routes to the 10.1.1.0/24 network in the routing table on R1.
- 21) Enter the commands below on each router to provision a basic EIGRP configuration and enable EIGRP on every interface.

router eigrp 100 no auto-summary network 10.0.0.0 0.255.255.255

- 22) What changes do you expect to see in the routing tables? Why?
- 23) Verify the changes to the routing table on R1.
- 24) What is the metric to the 10.1.1.0/24 network on R1?
- 25) Why is there only one route to the 10.1.1.0/24 network on R1?



26) Disable RIP and EIGRP on R5 with the commands below.

R5(config)#no router rip R5(config)#no router eigrp 100

- 27) Configure the network so that there is still connectivity between all subnets if the link between R1 and R2 goes down. Accomplish this with six commands. Do not enable EIGRP on R5 but note that the routing protocol is expected to be enabled there in the future.
- 28) What changes do you expect to see to the routing table on R1?
- 29) Verify the changes to the routing table on R1.
- 30) Verify that traffic from PC1 to PC3 still goes via R2.
- 31) Shut down interface FastEthernet 0/0 on R2.
- 32) What changes do you expect to see on R1's routing table?
- 33) Verify the changes to the routing table on R1.
- 34) Verify connectivity between PC1 and PC3.
- 35) Verify the traffic goes via R5.
- 36) Bring interface FastEthernet 0/0 on R2 back up.
- 37) Enter the commands below on R5 to provision a basic EIGRP configuration and enable EIGRP on every interface.

R5(config) #router eigrp 100

R5(config-router)#no auto-summary

```
R5(config-router)#network 10.0.0.0 0.255.255.255
```

### **Loopback Interfaces**

- 38) Configure loopback interface 0 on each router. Assign the IP address 192.168.0.x/32, where 'x' is the router number (for example 192.168.0.3/32 on R3.)
- 39) Is there connectivity to the loopback interfaces from the PCs? Why or why not?



40) Enter the commands below on each router to include the loopback interfaces in EIGRP.

R1(config)#router eigrp 100 R1(config-router)#network 192.168.0.0 0.0.0.255

- 41) Verify the loopback interfaces are in the routing table on R1.
- 42) Verify connectivity from PC1 to the loopback interface on R5.

## **Adjacencies and Passive Interfaces**

43) Enter the command below to verify that R1 has established EIGRP adjacencies with R2 and R5.

Rl#show ip eigrp neighbors										
EIGRP-IPv4 Neighbors for AS(100)										
Н	Address	Interface	Hold Uptime	SRTT	RTO	Q	Seq			
			(sec)	(ms)		Cnt	Num			
1	10.0.3.2	Fa1/1	14 00:17:21	33	198	0	16			
0	10.0.2	Fa0/0	11 00:19:21	36	216	0	32			

- 44) Verify that traffic from R5 to the directly connected interfaces on R1 goes via the FastEthernet 0/1 interface.
- 45) Enter the commands below to configure the loopback interface and the link to R5 as passive interfaces on R1.

```
R1(config-if)#router eigrp 100
R1(config-router)#passive-interface loopback0
R1(config-router)#passive-interface fastethernet1/1
```

- 46) What changes do you expect to see in the routing table on R5 and why?
- 47) Verify the expected changes to the routing table on R5.



# 17 Dynamic Routing Protocols - Answer Key

In this lab you will examine features which are common to all Interior Gateway Protocols. Basic configuration for various IGPs is included but is not the focus of this lab exercise. Configuration for each of the IGPs will be covered in detail later.

## **Routing Protocol Updates**

1) Enter the commands below on each router to provision a basic RIPv1 configuration and enable RIP on every interface.

```
router rip
network 10.0.0.0
no auto-summary
```

2) Debug the routing protocol updates on R1 with the 'debug ip rip' command. Observe the updates being sent and received. What kind of traffic is used (unicast, broadcast or multicast)?

The updates are being sent on the broadcast address 255.255.255.255. All hosts on the subnet must process the packets.

```
R1#debug ip rip
RIP protocol debugging is on
R1#RIP: sending v1 update to 255.255.255.255 via
FastEthernet0/0 (10.0.0.1)
RIP: build update entries
    network 10.0.1.0 metric 1
    network 10.0.2.0 metric 1
```

3) Enter the commands below to enable RIPv2 on every router.

router rip version 2

4) What kind of traffic is used for the updates now?

The updates are being sent on the RIPv2 multicast address 224.0.0.9. Only RIPv2 routers will process the packets beyond layer 3.

```
RIP: sending v2 update to 224.0.0.9 via FastEthernet1/0 (10.0.2.1)
```



5) Turn off all debugging on R1.

R1#undebug all

- All possible debugging has been turned off
  - 6) Check that RIP routes have been added to R1 and it has a route to every subnet in the lab.

```
Rl#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.1/32 is directly connected, FastEthernet0/1
L 10.0.1.0/24 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
R 10.1.0.0/24 [120/1] via 10.0.0.2, 00:00:08, FastEthernet0/0
R 10.1.1.0/24 [120/2] via 10.0.3.2, 00:00:24, FastEthernet1/1
R 10.1.3.0/24 [120/1] via 10.0.3.2, 00:00:24, FastEthernet1/1
```

7) Why are there two routes to the 10.1.1.0/24 network in the routing table?

Two paths to 10.1.1.0/24 have an equal metric – a hop count of 2. Both routes are installed in the routing table and the router will perform Equal Cost Load Balancing between the next hops of 10.0.3.2 and 10.0.0.2.



## **Comparing Routing Protocols**

8) View the RIP database on R1.

```
R1#sh ip rip database
10.0.0/24 auto-summary
10.0.0/24 directly connected, FastEthernet0/0
10.0.1.0/24 auto-summary
10.0.1.0/24 directly connected, FastEthernet0/1
10.0.2.0/24 auto-summary
10.0.2.0/24 directly connected, FastEthernet1/0
10.0.3.0/24 auto-summary
10.0.3.0/24 directly connected, FastEthernet1/1
10.1.0.0/24 auto-summary
10.1.0.0/24
[1] via 10.0.0.2, 00:00:01, FastEthernet0/0
10.1.1.0/24 auto-summary
10.1.1.0/24
[2] via 10.0.0.2, 00:00:01, FastEthernet0/0 [2] via
10.0.3.2, 00:00:12, FastEthernet1/1
10.1.2.0/24 auto-summary
10.1.2.0/24
[2] via 10.0.3.2, 00:00:12, FastEthernet1/1
10.1.3.0/24 auto-summary
10.1.3.0/24
[1] via 10.0.3.2, 00:00:12, FastEthernet1/1
```

9) Enter the commands below on each router to provision a basic OSPF configuration and enable OSPF on every interface.

router ospf 1 network 10.0.0.0 0.255.255.255 area 0



10) Give OSPF time to converge. Are RIP routes included in the routing table on R1 now? Why or why not?

The RIP routes are replaced by OSPF because its Administrative Distance of 110 is preferred to RIP's AD of 120.

```
Rl#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.1/32 is directly connected, FastEthernet0/1
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
D 10.1.0.0/24 [110/2] via 10.0.0.2, 00:01:01, FastEthernet0/0
O 10.1.1.0/24 [110/3] via 10.0.0.2, 00:01:01, FastEthernet0/0
O 10.1.2.0/24 [110/4] via 10.0.0.2, 00:01:01, FastEthernet0/0
```



11) Why is there now only one route to the 10.1.1.0/24 network?

OSPF uses cost as its metric which takes into account interface bandwidth. The interfaces on R5 have a configured bandwidth of 10Mbps. The interfaces along the top path of the network topology all have the default FastEthernet bandwidth of 100Mbps so this route is preferred. All traffic will go via the next hop 10.0.0.2.

```
R5#show run | section interface
interface FastEthernet0/0
bandwidth 10000
ip address 10.1.3.2 255.255.255.0
duplex auto
speed auto
interface FastEthernet0/1
bandwidth 10000
ip address 10.0.3.2 255.255.255.0
duplex auto
speed auto
!output truncated
```

12) Disable interface FastEthernet 0/0 on R2. What do you expect to happen to R1's routing table?

OSPF will reconverge. The routes to the 10.1.0.0 networks via R2 will be removed from the routing table and replaced with routes via R5.

R2(config)#interface fastEthernet 0/0
R2(config-if)#shutdown

%LINK-5-CHANGED: Interface FastEthernet0/0, changed state to administratively down

%LINEPROTO-5-UPDOWN: Line protocol on Interface
FastEthernet0/0, changed state to down

00:27:22: %OSPF-5-ADJCHG: Process 1, Nbr 10.0.3.1 on FastEthernet0/0 from FULL to DOWN, Neighbor Down: Interface down or detached



#### 13) Verify your expected changes to R1's routing table.

Rl#sh ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, \* - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP + - replicated route, % - next hop override

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 10 subnets, 2 masks C 10.0.1.0/24 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 C 10.0.3.0/24 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 O 10.1.0.0/24 [110/22] via 10.0.3.2, 00:01:05, FastEthernet1/1 O 10.1.2.0/24 [110/21] via 10.0.3.2, 00:01:05, FastEthernet1/1 O 10.1.3.0/24 [110/20] via 10.0.3.2, 00:01:05, FastEthernet1/1



14) Aside from the next hop address, what else has changed on the routing table?

The new routes have a higher metric. This is why they were not in the routing table when the path via R2 was up.

```
Rl#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 10 subnets, 2 masks
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
O 10.1.0.0/24 [110/22] via 10.0.3.2, 00:01:05, FastEthernet1/1
O 10.1.2.0/24 [110/21] via 10.0.3.2, 00:01:05, FastEthernet1/1
O 10.1.3.0/24 [110/20] via 10.0.3.2, 00:01:05, FastEthernet1/1
```



15) View the OSPF database on R1 with the 'show ip ospf database' command. What is different between it and the RIP database? Why?

RIP is a Distance Vector routing protocol so it only knows its directly connected neighbors and the lists of networks those neighbors have advertised.

OSPF is a Link State routing protocol so it knows the state of every link on every router in its area.

```
R1#show ip ospf database
        OSPF Router with ID (10.0.3.1) (Process ID 1)
        Router Link States (Area 0)
Link ID ADV Router Age Seq# Checksum Link count
10.1.1.2 10.1.1.2 563 0x80000004 0x003cb6 2
203.0.113.1 203.0.113.1 558 0x80000005 0x00df85 3
10.1.3.2 10.1.3.2 558 0x80000004 0x00844e 2
10.0.3.1 10.0.3.1 218 0x80000007 0x00775c 3
10.1.0.2 10.1.0.2 218 0x80000005 0x00c15c 1
Net Link States (Area 0)
Link ID ADV Router Age Sec# Checksum
```

Link ID ADV Router Age Seq# Checksum 10.1.0.1 10.1.1.2 572 0x80000001 0x00bc09 10.1.1.1 203.0.113.1 563 0x80000001 0x005efe 10.0.3.2 10.1.3.2 559 0x80000001 0x0049f2 10.1.3.1 203.0.113.1 558 0x80000002 0x00025c



## **Routing Protocol Metrics and Administrative Distance**

16) Enter the command below to remove OSPF on every router

no router ospf 1

17) Will R1 still have connectivity to R4?

Yes. RIP is still running so RIP routes will replace the removed OSPF routes in the routing table.

```
R1#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
      + - replicated route, % - next hop override
Gateway of last resort is not set
10.0.0.0/8 is variably subnetted, 10 subnets, 2 masks
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
R 10.1.0.0/24 [120/3] via 10.0.3.2, 00:00:12, FastEthernet1/1
R 10.1.1.0/24 [120/2] via 10.0.3.2, 00:00:12, FastEthernet1/1
R 10.1.2.0/24 [120/2] via 10.0.3.2, 00:00:12, FastEthernet1/1
R 10.1.3.0/24 [120/1] via 10.0.3.2, 00:00:12, FastEthernet1/1
```

18) What is the metric to the 10.1.1.0/24 network on R1?

A hop count of 2.

19) Why is there only one route on R1 to the 10.1.1.0/24 network now?

Interface FastEthernet 0/0 on R2 is still shut down so no routes go through it.



20) Make the required change so that there are two routes to the 10.1.1.0/24 network in the routing table on R1.

```
R2(config)#interface f0/0
R2(config-if)#no shut
R1#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile,
B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS
inter area
* - candidate default, U - per-user static route, o - ODR
P - periodic downloaded static route
Gateway of last resort is not set
10.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
R 10.1.0.0/24 [120/1] via 10.0.0.2, 00:00:03, FastEthernet0/0
R 10.1.1.0/24 [120/2] via 10.0.3.2, 00:00:15, FastEthernet1/1
              [120/2] via 10.0.0.2, 00:00:03, FastEthernet0/0
R 10.1.2.0/24 [120/2] via 10.0.3.2, 00:00:15, FastEthernet1/1
R 10.1.3.0/24 [120/1] via 10.0.3.2, 00:00:15, FastEthernet1/1
```

 Enter the commands below on each router to provision a basic EIGRP configuration and enable EIGRP on every interface.

router eigrp 100 no auto-summary network 10.0.0.0 0.255.255.255

22) What changes do you expect to see in the routing tables? Why?

The RIP routes will be replaced by EIGRP because its Administrative Distance of 90 is preferred to RIP's AD of 120.



23) Verify the changes to the routing table on R1.

```
R1#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
Gateway of last resort is not set
```

```
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
D 10.1.0.0/24 [90/30720] via 10.0.0.2, 00:00:32, FastEthernet0/0
D 10.1.1.0/24 [90/33280] via 10.0.0.2, 00:00:29, FastEthernet0/0
D 10.1.2.0/24 [90/35840] via 10.0.0.2, 00:00:25, FastEthernet0/0
D 10.1.3.0/24 [90/261120] via 10.0.3.2, 00:00:19, FastEthernet1/1
```

24) What is the metric to the 10.1.1.0/24 network on R1?

A composite metric of 33280.

25) Why is there only one route to the 10.1.1.0/24 network on R1?

EIGRP uses a composite metric which takes into account interface bandwidth and delay. The interfaces on R5 have a configured bandwidth of 10Mbps. The interfaces along the top path of the network topology all have the default FastEthernet bandwidth of 100Mbps so this route is preferred. All traffic will go via the next hop 10.0.0.2.

26) Disable RIP and EIGRP on R5 with the commands below.

```
R5(config)#no router rip
R5(config)#no router eigrp 100
```



27) Configure the network so that there is still connectivity between all subnets if the link between R1 and R2 goes down. Accomplish this with six commands. Do not enable EIGRP on R5 but note that the routing protocol is expected to be enabled there in the future.

Floating static routes need to be added as a backup to the EIGRP routes. We want to ensure EIGRP routes are preferred when available so set the AD to be higher than EIGRP's AD of 90.

R1(config)#ip route 10.1.0.0 255.255.0.0 10.0.3.2 95
R2(config)#ip route 10.0.0.0 255.255.0.0 10.1.0.1 95
R3(config)#ip route 10.0.0.0 255.255.0.0 10.1.1.1 95
R4(config)#ip route 10.0.0.0 255.255.0.0 10.1.3.2 95
R5(config)#ip route 10.0.0.0 255.255.0.0 10.0.3.1 95
R5(config)#ip route 10.1.0.0 255.255.0.0 10.1.3.1 95

R5 is not running EIGRP so it is not currently necessary to set the Administrative Distance for its routes to 95. It is required to prevent the floating static routes from being preferred when EIGRP is enabled in the future however.

Summary routes need to be used to accomplish the task in six commands.

28) What changes do you expect to see to the routing table on R1?

The summary route will be added to the routing table but not used because it has a prefix length of /16, compared to the EIGRP routes which have a longer prefix length of /24.

If individual floating static routes had been added for each of the /24 destination networks then these would not have appeared in the routing table (unless a link went down) because EIGRP has a better Administrative Distance.



29) Verify the changes to the routing table on R1.

```
R1#sh ip route
```

```
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0/8 is variably subnetted, 13 subnets, 3 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.1/32 is directly connected, FastEthernet0/1
L 10.0.1.0/24 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
S 10.1.0.0/16 [95/0] via 10.0.3.2
D 10.1.0.0/24 [90/30720] via 10.0.0.2, 00:04:48, FastEthernet0/0
D 10.1.1.0/24 [90/33280] via 10.0.0.2, 00:04:45, FastEthernet0/0
D 10.1.2.0/24 [90/35840] via 10.0.0.2, 00:04:41, FastEthernet0/0
D 10.1.3.0/24 [90/266240] via 10.0.0.2, 00:03:02, FastEthernet0/0
```

30) Verify that traffic from PC1 to PC3 still goes via R2.

C:\>tracert 10.1.2.10

Tracing route to 10.1.2.10 over a maximum of 30 hops:

1 1 ms 0 ms 1 ms 10.0.1.1 2 0 ms 3 ms 0 ms 10.0.0.2 3 1 ms 0 ms 0 ms 10.1.0.1 4 0 ms 1 ms 0 ms 10.1.1.1 5 \* 0 ms 0 ms 10.1.2.10

Trace complete.

31) Shut down interface FastEthernet 0/0 on R2.

```
R2(config)#interface f0/0
R2(config-if)#shutdown
```



32) What changes do you expect to see on R1's routing table?

The EIGRP routes will be removed.

33) Verify the changes to the routing table on R1.

```
R1#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

10.0.0.0/8 is variably subnetted, 7 subnets, 3 masks C 10.0.1.0/24 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 C 10.0.3.0/24 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 S 10.1.0.0/16 [95/0] via 10.0.3.2

34) Verify connectivity between PC1 and PC3.

C:\>ping 10.1.2.10

Pinging 10.1.2.10 with 32 bytes of data:

```
Reply from 10.1.2.10: bytes=32 time=1ms TTL=125
Reply from 10.1.2.10: bytes=32 time=1ms TTL=125
Reply from 10.1.2.10: bytes=32 time=1ms TTL=125
Reply from 10.1.2.10: bytes=32 time<1ms TTL=125
```

```
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms
```



35) Verify the traffic goes via R5.

C:\>tracert 10.1.2.10 Tracing route to 10.1.2.10 over a maximum of 30 hops: 1 0 ms 0 ms 1 ms 10.0.1.1 2 0 ms 0 ms 0 ms 10.0.3.2 3 0 ms 0 ms 0 ms 10.1.3.1 4 0 ms 0 ms 1 ms 10.1.2.10 Trace complete.

36) Bring interface FastEthernet 0/0 on R2 back up.

```
R2(config)#interface f0/0
R2(config-if)#no shutdown
```

37) Enter the commands below on R5 to provision a basic EIGRP configuration and enable EIGRP on every interface.

```
R5(config)#router eigrp 100
R5(config-router)#no auto-summary
R5(config-router)#network 10.0.0.0 0.255.255.255
```

### Loopback Interfaces

38) Configure loopback interface 0 on each router. Assign the IP address 192.168.0.x/32, where 'x' is the router number (for example 192.168.0.3/32 on R3.)

```
R1(config)#interface loopback0
R1(config-if)#ip address 192.168.0.1 255.255.255.255
R2(config)#interface loopback0
R2(config)#interface loopback0
R3(config)#interface loopback0
R3(config)#interface loopback0
R4(config)#interface loopback0
R4(config-if)#ip address 192.168.0.4 255.255.255.255
R5(config)#interface loopback0
R5(config-if)#ip address 192.168.0.5 255.255.255.255
```



39) Is there connectivity to the loopback interfaces from the PCs? Why or why not?

There is no connectivity from the PCs to the loopback interfaces because they are not in the routing tables of the routers (apart from the local loopback interface on each router). The loopback interfaces are not in the routing tables because they are in the 192.168.0.0/24 range which has not been included in the routing protocol.

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0/8 is variably subnetted, 13 subnets, 3 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
S 10.1.0.0/16 [95/0] via 10.0.3.2
D 10.1.0.0/24 [90/30720] via 10.0.0.2, 00:03:01, FastEthernet0/0
D 10.1.1.0/24 [90/33280] via 10.0.0.2, 00:03:01, FastEthernet0/0
D 10.1.2.0/24 [90/35840] via 10.0.0.2, 00:03:01, FastEthernet0/0
D 10.1.3.0/24 [90/261120] via 10.0.3.2, 00:02:32, FastEthernet1/1
     192.168.0.0/32 is subnetted, 1 subnets
C 192.168.0.1/32 is directly connected, Loopback0
```

40) Enter the commands below on each router to include the loopback interfaces in EIGRP.

R1(config)#router eigrp 100 R1(config-router)#network 192.168.0.0 0.0.0.255



41) Verify the loopback interfaces are in the routing table on R1.

```
Rl#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

```
10.0.0.0/8 is variably subnetted, 13 subnets, 3 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
S 10.1.0.0/16 [95/0] via 10.0.3.2
D 10.1.0.0/24 [90/30720] via 10.0.0.2, 00:04:53, FastEthernet0/0
D 10.1.1.0/24 [90/33280] via 10.0.0.2, 00:04:53, FastEthernet0/0
D 10.1.2.0/24 [90/35840] via 10.0.0.2, 00:04:53, FastEthernet0/0
D 10.1.3.0/24 [90/261120] via 10.0.3.2, 00:04:24, FastEthernet1/1
192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
D 192.168.0.2/32 [90/156160] via 10.0.0.2, 00:00:26, FastEthernet0/0
D 192.168.0.3/32 [90/158720] via 10.0.0.2, 00:00:23, FastEthernet0/0
D 192.168.0.4/32 [90/161280] via 10.0.0.2, 00:00:20, FastEthernet0/0
D 192.168.0.5/32 [90/386560] via 10.0.3.2, 00:00:17, FastEthernet1/1
```

42) Verify connectivity from PC1 to the loopback interface on R5.

C:\>ping 192.168.0.5

Pinging 192.168.0.5 with 32 bytes of data:

```
Reply from 192.168.0.5: bytes=32 time<1ms TTL=254
Reply from 192.168.0.5: bytes=32 time=1ms TTL=254
Reply from 192.168.0.5: bytes=32 time<1ms TTL=254
Reply from 192.168.0.5: bytes=32 time=4ms TTL=254
```

```
Ping statistics for 192.168.0.5:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 4ms, Average = 1ms
```



### **Adjacencies and Passive Interfaces**

43) Enter the command below to verify that R1 has established EIGRP adjacencies with R2 and R5.

R1#	show ip eigrp neighbors						
EIG	RP-IPv4 Neighbors for pr	ocess 100					
Н	Address	Interface	Hold Uptime	SRTT	RTO	Q	Seq
			(sec)	(ms)		Cnt	Num
1	10.0.3.2	Fal/1	14 00:17:21	33	198	0	16
0	10.0.2	Fa0/0	11 00:19:21	36	216	0	32

44) Verify that traffic from R5 to the directly connected interfaces on R1 goes via the FastEthernet 0/1 interface.

R5#show ip route

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, \* - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP + - replicated route, % - next hop override

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 12 subnets, 3 masks
S 10.0.0/16 [95/0] via 10.0.3.1
D 10.0.0.0/24 [90/261120] via 10.0.3.1, 00:07:30, FastEthernet0/1
D 10.0.1.0/24 [90/261120] via 10.0.3.1, 00:07:30, FastEthernet0/1
D 10.0.2.0/24 [90/261120] via 10.0.3.1, 00:07:30, FastEthernet0/1
C 10.0.3.0/24 is directly connected, FastEthernet0/1
L 10.0.3.2/32 is directly connected, FastEthernet0/1
S 10.1.0.0/16 [95/0] via 10.1.3.1
D 10.1.0.0/24 [90/263680] via 10.0.3.1, 00:07:30, FastEthernet0/1
[90/263680] via 10.1.3.1, 00:07:30, FastEthernet0/0
D 10.1.1.0/24 [90/261120] via 10.1.3.1, 00:07:30, FastEthernet0/0
D 10.1.2.0/24 [90/261120] via 10.1.3.1, 00:07:30, FastEthernet0/0
C 10.1.3.0/24 is directly connected, FastEthernet0/0
L 10.1.3.2/32 is directly connected, FastEthernet0/0
192.168.0.0/32 is subnetted, 5 subnets
D 192.168.0.1/32 [90/386560] via 10.0.3.1, 00:03:37, FastEthernet0/1
D 192.168.0.2/32 [90/389120] via 10.0.3.1, 00:03:32, FastEthernet0/1
D 192.168.0.3/32 [90/389120] via 10.1.3.1, 00:03:29, FastEthernet0/0
D 192.168.0.4/32 [90/386560] via 10.1.3.1, 00:03:26, FastEthernet0/0
C 192.168.0.5/32 is directly connected, Loopback0
```



45) Enter the commands below to configure the loopback interface and the link to R5 as passive interfaces on R1.

```
R1(config-if)#router eigrp 100
R1(config-router)#passive-interface loopback0
R1(config-router)#passive-interface fastethernet1/1
```

46) What changes do you expect to see in the routing table on R5 and why?

The EIGRP adjacency between R1 and R5 will go down. All EIGRP routes via R1 will be removed from the routing table and replaced with routes via R4. Configuring the loopback interface as a passive interface on R1 does not affect any routing tables but is a best practice.

```
R1(config-router)#
%DUAL-5-NBRCHANGE: IP-EIGRP 100: Neighbor 10.0.3.2
(FastEthernet1/1) is down: holding time expired
```

47) Verify the expected changes to the routing table on R5.

```
R5#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
       + - replicated route, % - next hop override
Gateway of last resort is not set
10.0.0.0/8 is variably subnetted, 12 subnets, 3 masks
S 10.0.0/16 [95/0] via 10.0.3.1
D 10.0.0/24 [90/266240] via 10.1.3.1, 00:13:54, FastEthernet0/0
D 10.0.1.0/24 [90/268800] via 10.1.3.1, 00:13:54, FastEthernet0/0
D 10.0.2.0/24 [90/268800] via 10.1.3.1, 00:13:54, FastEthernet0/0
C 10.0.3.0/24 is directly connected, FastEthernet0/1
L 10.0.3.2/32 is directly connected, FastEthernet0/1
S 10.1.0.0/16 [95/0] via 10.1.3.1
D 10.1.0.0/24 [90/263680] via 10.1.3.1, 00:13:54, FastEthernet0/0
D 10.1.1.0/24 [90/261120] via 10.1.3.1, 00:13:54, FastEthernet0/0
D 10.1.2.0/24 [90/261120] via 10.1.3.1, 00:13:54, FastEthernet0/0
C 10.1.3.0/24 is directly connected, FastEthernet0/0
L 10.1.3.2/32 is directly connected, FastEthernet0/0
192.168.0.0/32 is subnetted, 5 subnets
D 192.168.0.1/32 [90/394240] via 10.1.3.1, 00:10:01, FastEthernet0/0
D 192.168.0.2/32 [90/391680] via 10.1.3.1, 00:09:56, FastEthernet0/0
D 192.168.0.3/32 [90/389120] via 10.1.3.1, 00:09:53, FastEthernet0/0
D 192.168.0.4/32 [90/386560] via 10.1.3.1, 00:09:50, FastEthernet0/0
C 192.168.0.5/32 is directly connected, Loopback0
```



<u>18 Connectivity Troubleshooting – Lab Exercise</u>

In this lab you will troubleshoot a connectivity issue.

## Lab Topology



# Load the Startup Configurations

<u>Download the '18 Connectivity Troubleshooting.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



## **Troubleshoot Connectivity**

- 1) Use ping to test connectivity from PC1 to PC3.
- 2) Use traceroute to determine where the problem is likely to be.
- 3) Determine the issue and fix it to restore connectivity between PC1 and PC3.



# 18 Connectivity Troubleshooting - Answer Key

In this lab you will troubleshoot a connectivity issue.

## **Troubleshoot Connectivity**

1) Use ping to test connectivity from PC1 to PC3.

Connectivity is down.

C:\>ping 10.1.2.10
Pinging 10.1.2.10 with 32 bytes of data:
Request timed out.
Request timed out.
Reply from 10.1.0.1: Destination host unreachable.
Reply from 10.1.0.1: Destination host unreachable.
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)

2) Use traceroute to determine where the problem is likely to be.

Traceroute is making it as far as 10.1.0.1 on R3 so that is a good place to continue troubleshooting.

C:\>tracert 10.1.2.10 Tracing route to 10.1.2.10 over a maximum of 30 hops: 1 0 ms 0 ms 0 ms 10.0.1.1 2 0 ms 0 ms 0 ms 10.0.0.2 3 0 ms 0 ms 0 ms 10.1.0.1 4 1 ms \* 1 ms 10.1.0.1 5 \* 0 ms Control-C ^C



 Determine the issue and fix it to restore connectivity between PC1 and PC3.

The first thing to do is check that R3 has a route to PC3's network 10.1.2.0/24

```
R3#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      \rm N1 - OSPF NSSA external type 1, \rm N2 - OSPF NSSA external type 2
      El - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
      + - replicated route, % - next hop override
Gateway of last resort is not set
10.0.0.0/8 is variably subnetted, 9 subnets, 2 masks
S 10.0.0/24 [1/0] via 10.1.0.2
S 10.0.1.0/24 [1/0] via 10.1.0.2
S 10.0.2.0/24 [1/0] via 10.1.0.2
S 10.0.3.0/24 [1/0] via 10.1.0.2
C 10.1.0.0/24 is directly connected, FastEthernet0/1
L 10.1.0.1/32 is directly connected, FastEthernet0/1
C 10.1.1.0/24 is directly connected, FastEthernet0/0
L 10.1.1.2/32 is directly connected, FastEthernet0/0
```

S 10.1.3.0/24 [1/0] via 10.1.1.1

The network is not in the routing table. From the 'show ip route' command we can also see that static routes are being used. We need to add a static route for the 10.1.2.0/24 network with R4 as the next hop.

R3(config)#ip route 10.1.2.0 255.255.255.0 10.1.1.1

Lastly we need to verify connectivity is restored from PC1.

```
C:\>ping 10.1.2.10
Pinging 10.1.2.10 with 32 bytes of data:
Request timed out.
Request timed out.
Reply from 10.1.2.10: bytes=32 time<1ms TTL=124
Reply from 10.1.2.10: bytes=32 time=1ms TTL=124
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 2, Lost = 2 (50% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```



# <u>19-1 IGP Interior Gateway Protocol Fundamentals</u> <u>Configuration – Lab Exercise</u>

In this lab you will configure the RIPv2 and EIGRP routing protocols. IP addresses are already configured on the routers.



## Lab Topology

## Load the Startup Configurations

<u>Download the '19-1 IGP Fundamentals.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.


### **RIP Configuration**

- 1) Enable RIPv2 on every router. Ensure all networks except 203.0.113.0/24 are advertised. Do not perform any summarisation.
- 2) Verify all networks are in the router's routing tables.
- 3) Verify that routing is working by checking that PC1 has connectivity to PC3.
- 4) Ensure that all routers have a route to the 203.0.113.0/24 network. Internal routes must not advertised to the Service Provider at 203.0.113.2.
- 5) Verify that all routers have a path to the 203.0.113.0/24 network.
- 6) Configure a default static route on R4 to the Internet via the service provider at 203.0.113.2
- 7) Ensure that all other routers learn via RIP how to reach the Internet.
- 8) Verify all routers have a route to the Internet.

### **EIGRP Configuration**

- 9) Enable EIGRP AS 100 on every router. Ensure all networks except 203.0.113.0/24 are advertised in EIGRP.
- 10) Verify the routers have formed adjacencies with each other.
- 11) Which routing protocol (RIP or EIGRP) do you expect routes to the 10.x.x.x networks to be learned from in the routing tables?
- 12) Do you expect to see any routes from the other routing protocol in the routing tables?
- 13) View the routing tables to verify your answers.



## <u>19-1 IGP Interior Gateway Protocol Fundamentals</u> <u>Configuration - Answer Key</u>

In this lab you will configure the RIPv2 and EIGRP routing protocols. IP addresses are already configured on the routers.

### **RIP Configuration**

1) Enable RIPv2 on every router. Ensure all networks except 203.0.113.0/24 are advertised. Do not perform any summarisation.

On every router:

```
Rl(config)#router rip
Rl(config-router)#version 2
Rl(config-router)#no auto-summary
Rl(config-router)#network 10.0.0.0
```

2) Verify all networks are in the router's routing tables.

```
R1#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0.0/24 is directly connected, FastEthernet0/0
L 10.0.1/32 is directly connected, FastEthernet0/1
L 10.0.1.0/24 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
R 10.1.0.0/24 [120/1] via 10.0.0.2, 00:00:00, FastEthernet0/0
R 10.1.1.0/24 [120/2] via 10.0.3.2, 00:00:10, FastEthernet1/1
R 10.1.2.0/24 [120/2] via 10.0.3.2, 00:00:10, FastEthernet1/1
R 10.1.3.0/24 [120/1] via 10.0.3.2, 00:00:24, FastEthernet1/1
```



 Verify that routing is working by checking that PC1 has connectivity to PC3.

```
C:\>ping 10.1.2.10
Pinging 10.1.2.10 with 32 bytes of data:
Request timed out.
Reply from 10.1.2.10: bytes=32 time=1ms TTL=125
Reply from 10.1.2.10: bytes=32 time<1ms TTL=125
Reply from 10.1.2.10: bytes=32 time<1ms TTL=125
Ping statistics for 10.1.2.10:
Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```

 Ensure that all routers have a route to the 203.0.113.0/24 network. Internal routes must not be advertised to the Service Provider at 203.0.113.2.

The 203.0.113.0/24 network must be added to the RIP process on R4, and interface FastEthernet 1/1 facing the service provider configured as a passive interface to avoid sending out internal network information.

```
R4(config)#router rip
R4(config-router)#passive-interface f1/1
R4(config-router)#network 203.0.113.0
```

5) Verify that all routers have a path to the 203.0.113.0/24 network.

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
```



```
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
R 10.1.0.0/24 [120/1] via 10.0.0.2, 00:00:24, FastEthernet0/0
R 10.1.1.0/24 [120/2] via 10.0.0.2, 00:00:24, FastEthernet0/0
[120/2] via 10.0.3.2, 00:00:14, FastEthernet1/1
R 10.1.2.0/24 [120/2] via 10.0.3.2, 00:00:14, FastEthernet1/1
R 10.1.3.0/24 [120/1] via 10.0.3.2, 00:00:14, FastEthernet1/1
R 203.0.113.0/24 [120/2] via 10.0.3.2, 00:00:12, FastEthernet1/1
```

6) Configure a default static route on R4 to the Internet via the service provider at 203.0.113.2

R4(config)#ip route 0.0.0.0 0.0.0.0 203.0.113.2

7) Ensure that all other routers learn via RIP how to reach the Internet.

Inject the default static route into RIP on R4.

R4(config)#router rip R4(config-router)#default-information originate

8) Verify all routers have a route to the Internet.

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

#### Gateway of last resort is 10.0.3.2 to network 0.0.0.0

```
10.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
R 10.1.0.0/24 [120/1] via 10.0.0.2, 00:00:20, FastEthernet0/0
R 10.1.1.0/24 [120/2] via 10.0.0.2, 00:00:20, FastEthernet0/0
              [120/2] via 10.0.3.2, 00:00:13, FastEthernet1/1
R 10.1.2.0/24 [120/2] via 10.0.3.2, 00:00:13, FastEthernet1/1
R 10.1.3.0/24 [120/1] via 10.0.3.2, 00:00:13, FastEthernet1/1
R 203.0.113.0/24 [120/2] via 10.0.3.2, 00:00:13, FastEthernet1/1
R* 0.0.0.0/0 [120/2] via 10.0.3.2, 00:00:13, FastEthernet1/1
```



### **EIGRP Configuration**

9) Enable EIGRP AS 100 on every router. Ensure all networks except 203.0.113.0/24 are advertised.

On every router:

R1(config)#router eigrp 100 R1(config-router)#network 10.0.0.0

10) Verify the routers have formed adjacencies with each other.

R1#	sh ip eigrp neighbors							
EIG	RP-IPv4 Neighbors for AS	(100)						
Н	Address	Interface	Hold	Uptime	SRTT	RTO	Q	Seq
			(sec	)	(ms)		Cnt	Num
0	10.0.2	Fa0/0	11	00:00:20	21	126	0	10
1	10.0.3.2	Fal/1	11	00:00:10	44	264	0	6

11) Which routing protocol (RIP or EIGRP) do you expect routes to the 10.x.x.x networks to be learned from in the routing tables?

Both RIP and EIGRP are advertising the 10.x.x.x networks. EIGRP has a better (lower) administrative distance of 90 compared to RIP's AD of 120, so the EIGRP routes will be installed in the router's routing tables.

12) Do you expect to see any routes from the other routing protocol in the routing tables?

Only RIP (not EIGRP) is advertising the 203.0.113.0/24 network and injecting the default static route. Those routes will remain unchanged in the routing tables.



13) View the routing tables to verify your answers.

R1#sh ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, \* - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP + - replicated route, % - next hop override

Gateway of last resort is 10.0.3.2 to network 0.0.0.0

10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks C 10.0.0.0/24 is directly connected, FastEthernet0/0 L 10.0.1/32 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 C 10.0.3.0/24 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 D 10.1.0.0/24 [90/30720] via 10.0.0.2, 00:06:39, FastEthernet0/0 D 10.1.1.0/24 [90/35840] via 10.0.0.2, 00:06:21, FastEthernet0/0 D 10.1.2.0/24 [90/35840] via 10.0.3.2, 00:06:15, FastEthernet1/1 R 203.0.113.0/24 [120/2] via 10.0.3.2, 00:00:22, FastEthernet1/1 R\* 0.0.0.0/0 [120/2] via 10.0.3.2, 00:00:22, FastEthernet1/1



# 20-1 OSPF Configuration – Lab Exercise

In this lab you will configure the OSPF routing protocol. IP addresses have already been configured on the router interfaces.



### Lab Topology

### Load the Startup Configurations

<u>Download the '20-1 OSPF Configuration.zip' file here</u>. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.

You can learn the theory for this section and shortcut your path to CCNA certification by getting my CCNA Gold Bootcamp course: <u>https://www.flackbox.com/cisco-ccna-training-course</u>



### **OSPF Basic Configuration**

- 1) Enable a loopback interface on each router. Use the IP address 192.168.0.x/32, where 'x' is the router number. For example 192.168.0.3/32 on R3.
- 2) Enable single area OSPF on every router. Ensure all networks except 203.0.113.0/24 are advertised.
- 3) What do you expect the OSPF Router ID to be on R1? Verify this.
- 4) Verify the routers have formed adjacencies with each other.
- 5) Verify all 10.x.x.x networks and loopbacks are in the router's routing tables.
- 6) Set the reference bandwidth so that a 100 Gbps interface will have a cost of 1.
- 7) What will the OSPF cost be on the FastEthernet links? Verify this.
- 8) What effect does this have on the cost to the 10.1.2.0/24 network from R1?

### **OSPF Cost**

- 9) There are two possible paths which R1 could use to reach the 10.1.2.0/24 network either through R2 or R5. Which route is in the routing table?
- 10) Change this so that traffic from R1 to 10.1.2.0/24 will be load balanced via both R2 and R5.
- 11) Verify that traffic to the 10.1.2.0/24 network from R1 is load balanced via both R2 and R5.



### **Default Route Injection**

- 12) Ensure that all routers have a route to the 203.0.113.0/24 network. Internal routes must not be advertised to the Service Provider at 203.0.113.2.
- 13) Verify that all routers have a path to the 203.0.113.0/24 network.
- 14) Configure a default static route on R4 to the Internet via the service provider at 203.0.113.2
- 15) Ensure that all other routers learn via OSPF how to reach the Internet.
- 16) Verify all routers have a route to the Internet.

### Multi-Area OSPF

17) Convert the network to use multi-area OSPF. R3 and R4 should be backbone routers, R1 a normal router in Area 1, and R2 and R5 ABRs as shown in the diagram below.

Save your changes to the startup config and reboot the routers to ensure the changes take effect.





- 18) Verify the router's interfaces are in the correct areas.
- 19) Verify the routers have formed adjacencies with each other.
- 20) What change do you expect to see on R1's routing table? Verify this (give the routing table a few seconds to converge).
- 21) Do you see less routes in R1's routing table? Why or why not?
- 22) Configure summary routes on the Area Border Routers for the 10.0.0/16 and 10.1.0.0/16 networks.
- 23) Verify R1 now sees a single summary route for 10.1.0.0/16 rather than individual routes for the 10.1.x.x networks.
- 24) Verify R1 is receiving a summary route for the 10.1.0.0/16 network from both R2 and R5.
- 25) R1 is routing traffic to 10.1.0.0/16 via R2 only. Why is it not load balancing the traffic through both R2 and R5?



### **DR and BDR Designated Routers**

- 26) Enable a loopback interface on routers R6 to R9. Use the IP address 192.168.0.x/32, where 'x' is the router number. For example 192.168.0.6/32 on R6.
- 27) Enable OSPF for Area 0 on the Loopback 0 and FastEthernet 0/0 interfaces on routers R6 to R9.



- 28) Set the reference bandwidth on routers R6 to R9 so that a 100 Gbps interface will have a cost of 1.
- 29) Which routers do you expect to be the DR and BDR on the Ethernet segment? Verify this.
- 30) Set R6 as the Designated Router without changing any IP addresses.
- 31) Verify R6 is the Designated Router.



# 20-1 OSPF Configuration - Answer Key

In this lab you will configure the OSPF routing protocol. IP addresses have already been configured on the router interfaces.

### **OSPF Basic Configuration**

 Enable a loopback interface on routers R1 to R5. Use the IP address 192.168.0.x/32, where 'x' is the router number. For example 192.168.0.3/32 on R3.

On routers R1 to R5:

R1(config)#interface loopback0
R1(config-if)#ip address 192.168.0.1 255.255.255.255

2) Enable single area OSPF on routers R1 to R5. Ensure all networks except 172.16.0.0/24 and 203.0.113.0/24 are advertised.

On routers R1 to R5:

```
R1(config)#router ospf 1
R1(config-router)#network 10.0.0.0 0.255.255.255 area 0
R1(config-router)#network 192.168.0.0 0.0.0.255 area 0
```

You can use different network statements, as long as they cover the range of IP addresses configured on the router interfaces.



3) What do you expect the OSPF Router ID to be on R1? Verify this.

The loopback address is used for the Router ID, 192.168.0.1

R1#sh ip protocols \*\*\* IP Routing is NSF aware \*\*\* Routing Protocol is "ospf 1" Outgoing update filter list for all interfaces is not set Incoming update filter list for all interfaces is not set Router ID 192.168.0.1 Number of areas in this router is 1. 1 normal 0 stub 0 nssa Maximum path: 4 Routing for Networks: 10.0.0.0 0.255.255.255 area 0 192.168.0.0 0.0.0.255 area 0 Routing Information Sources: Gateway Distance Last Update 192.168.0.1 110 00:00:25 192.168.0.2 110 00:00:25 192.168.0.3 110 00:00:25 192.168.0.4 110 00:00:25 192.168.0.5 00:00:25 110 Distance: (default is 110)

4) Verify routers R1 to R5 have formed adjacencies with each other.

R1#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.5	1	FULL/BDR	00:00:31	10.0.3.2	FastEthernet1/1
192.168.0.2	1	FULL/DR	00:00:39	10.0.0.2	FastEthernet0/0



 Verify all 10.x.x.x networks and loopbacks are in the routing tables on R1 to R5.

R1#sh ip route Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, \* - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP + - replicated route, % - next hop override

Gateway of last resort is not set

10.0.0/8 is variably subnetted, 12 subnets, 2 masks C 10.0.0/24 is directly connected, FastEthernet0/0 L 10.0.0.1/32 is directly connected, FastEthernet0/0 C 10.0.1.0/24 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 C 10.0.3.0/24 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 0 10.1.0.0/24 [110/2] via 10.0.0.2, 00:03:13, FastEthernet0/0 0 10.1.1.0/24 [110/3] via 10.0.0.2, 00:02:51, FastEthernet0/0 [110/3] via 10.0.3.2, 00:02:51, FastEthernet1/1 0 10.1.2.0/24 [110/3] via 10.0.3.2, 00:02:51, FastEthernet1/1 0 10.1.3.0/24 [110/2] via 10.0.3.2, 00:02:51, FastEthernet1/1 192.168.0.0/32 is subnetted, 5 subnets C 192.168.0.1/32 is directly connected, Loopback0 0 192.168.0.2/32 [110/2] via 10.0.0.2, 00:03:25, FastEthernet0/0 O 192.168.0.3/32 [110/3] via 10.0.0.2, 00:03:13, FastEthernet0/0 0 192.168.0.4/32 [110/3] via 10.0.3.2, 00:02:51, FastEthernet1/1 0 192.168.0.5/32 [110/2] via 10.0.3.2, 00:03:25, FastEthernet1/1

 Set the reference bandwidth so that a 100 Gbps interface will have a cost of 1.

Remember to do this on all routers R1 to R5.

R1(config)#router ospf 1 R1(config-router)#auto-cost reference-bandwidth 100000



7) What will the OSPF cost be on the FastEthernet links? Verify this.

OSPF Cost = Reference bandwidth / Interface bandwidth. 100000 / 100 = 1000

Rl#show ip ospf interface FastEthernet 0/0 FastEthernet0/0 is up, line protocol is up Internet address is 10.0.0.1/24, Area 0 Process ID 1, Router ID 192.168.0.1, Network Type BROADCAST, **Cost: 1000** 

8) What effect does this have on the cost to the 10.1.2.0/24 network from R1?

The cost changes from 3 to 3000. **Before** reference bandwidth change:

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
0 10.1.0.0/24 [110/2] via 10.0.0.2, 00:03:13, FastEthernet0/0
0 10.1.1.0/24 [110/3] via 10.0.0.2, 00:02:51, FastEthernet0/0
              [110/3] via 10.0.3.2, 00:02:51, FastEthernet1/1
0 10.1.2.0/24 [110/3] via 10.0.3.2, 00:02:51, FastEthernet1/1
0 10.1.3.0/24 [110/2] via 10.0.3.2, 00:02:51, FastEthernet1/1
     192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
0 192.168.0.2/32 [110/2] via 10.0.0.2, 00:03:25, FastEthernet0/0
0 192.168.0.3/32 [110/3] via 10.0.0.2, 00:03:13, FastEthernet0/0
0 192.168.0.4/32 [110/3] via 10.0.3.2, 00:02:51, FastEthernet1/1
0 192.168.0.5/32 [110/2] via 10.0.3.2, 00:03:25, FastEthernet1/1
```



#### After reference bandwidth change:

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks C 10.0.0/24 is directly connected, FastEthernet0/0 L 10.0.0.1/32 is directly connected, FastEthernet0/0 C 10.0.1.0/24 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 C 10.0.3.0/24 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 O 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:01:04, FastEthernet0/0 0 10.1.1.0/24 [110/3000] via 10.0.0.2, 00:01:04, FastEthernet0/0 [110/3000] via 10.0.3.2, 00:01:04, FastEthernet1/1 0 10.1.2.0/24 [110/3000] via 10.0.3.2, 00:01:04, FastEthernet1/1 0 10.1.3.0/24 [110/2000] via 10.0.3.2, 00:01:04, FastEthernet1/1 192.168.0.0/32 is subnetted, 5 subnets C 192.168.0.1/32 is directly connected, Loopback0 0 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:01:04, FastEthernet0/0 0 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:01:04, FastEthernet0/0 0 192.168.0.4/32 [110/2012] via 10.0.3.2, 00:01:04, FastEthernet1/1 0 192.168.0.5/32 [110/1012] via 10.0.3.2, 00:01:04, FastEthernet1/1



### **OSPF Cost**

9) There are two possible paths which R1 could use to reach the 10.1.2.0/24 network – either through R2 or R5. Which route is in the routing table?

The path via R5 at 10.0.3.2.

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
0 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:01:04, FastEthernet0/0
O 10.1.1.0/24 [110/3000] via 10.0.0.2, 00:01:04, FastEthernet0/0
              [110/3000] via 10.0.3.2, 00:01:04, FastEthernet1/1
O 10.1.2.0/24 [110/3000] via 10.0.3.2, 00:01:04, FastEthernet1/1
0 10.1.3.0/24 [110/2000] via 10.0.3.2, 00:01:04, FastEthernet1/1
      192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
0 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:01:04, FastEthernet0/0
0 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:01:04, FastEthernet0/0
0 192.168.0.4/32 [110/2012] via 10.0.3.2, 00:01:04, FastEthernet1/1
0 192.168.0.5/32 [110/1012] via 10.0.3.2, 00:01:04, FastEthernet1/1
```

10) Change this so that traffic from R1 to 10.1.2.0/24 will be load balanced via both R2 and R5.

Since we changed the reference bandwidth, all interfaces have a cost of 1000. The current path from R1 > R5 > R4 has a cost of 3000 (the cost of the destination interface itself is also counted in the total cost).

The path from R1 > R2 > R3 > R4 has a cost of 4000.



The easiest way to configure both paths to have the same cost is to configure the links from R1 > R5 and R5 > R4 to have a cost of 1500 each. (R1 > R5 = 1500, plus R5 > R4 = 1500, plus cost of 10.1.2.0/24 interface on R4 = 1000. Total = 4000).

```
R1(config)#int f1/1
R1(config-if)#ip ospf cost 1500
R5(config)#int f0/0
R5(config-if)# ip ospf cost 1500
R5(config)#int f0/1
R5(config-if)# ip ospf cost 1500
R4(config)#int f1/0
R4(config-if)# ip ospf cost 1500
```

11) Verify that traffic to the 10.1.2.0/24 network from R1 is load balanced via both R2 and R5.

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
0 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:05:57, FastEthernet0/0
O 10.1.1.0/24 [110/3000] via 10.0.0.2, 00:00:38, FastEthernet0/0
0 10.1.2.0/24 [110/4000] via 10.0.3.2, 00:00:25, FastEthernet1/1
              [110/4000] via 10.0.0.2, 00:00:25, FastEthernet0/0
0 10.1.3.0/24 [110/3000] via 10.0.3.2, 00:00:25, FastEthernet1/1
      192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
0 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:05:57, FastEthernet0/0
0 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:05:57, FastEthernet0/0
0 192.168.0.4/32 [110/3012] via 10.0.3.2, 00:00:25, FastEthernet1/1
                 [110/3012] via 10.0.0.2, 00:00:25, FastEthernet0/0
0 192.168.0.5/32 [110/1512] via 10.0.3.2, 00:00:38, FastEthernet1/1
```



### **Default Route Injection**

12) Ensure that routers R1 to R5 have a route to the 203.0.113.0/24 network. Internal routes must not be advertised to the Service Provider at 203.0.113.2.

The 203.0.113.0/24 network must be added to the OSPF process on R4, and interface FastEthernet 1/1 facing the service provider configured as a passive interface to avoid sending out internal network information.

```
R4(config)#router ospf 1
R4(config-router)#passive-interface f1/1
R4(config-router)#network 203.0.113.0 0.0.0.255 area 0
```

13) Verify that routers R1 to R5 have a path to the 203.0.113.0/24 network.

```
Rl#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
0 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:08:40, FastEthernet0/0
O 10.1.1.0/24 [110/3000] via 10.0.0.2, 00:03:21, FastEthernet0/0
0 10.1.2.0/24 [110/4000] via 10.0.3.2, 00:03:08, FastEthernet1/1
              [110/4000] via 10.0.0.2, 00:03:08, FastEthernet0/0
0 10.1.3.0/24 [110/3000] via 10.0.3.2, 00:03:08, FastEthernet1/1
      192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
0 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:08:40, FastEthernet0/0
0 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:08:40, FastEthernet0/0
0 192.168.0.4/32 [110/3012] via 10.0.3.2, 00:03:08, FastEthernet1/1
                 [110/3012] via 10.0.0.2, 00:03:08, FastEthernet0/0
O 192.168.0.5/32 [110/1512] via 10.0.3.2, 00:03:21, FastEthernet1/1
0 203.0.113.0/24 [110/3001] via 10.0.3.2, 00:00:03, FastEthernet1/1
                 [110/3001] via 10.0.0.2, 00:00:03, FastEthernet0/0
```



14) Configure a default static route on R4 to the Internet via the service provider at 203.0.113.2

R4(config)#ip route 0.0.0.0 0.0.0.0 203.0.113.2

15) Ensure that routers R1 to R5 learn via OSPF how to reach the Internet.

R4(config)#router ospf 1 R4(config-router)#default-information originate

16) Verify routers R1 to R5 have a route to the Internet.

```
Rl#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

#### Gateway of last resort is 10.0.3.2 to network 0.0.0.0

```
10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0 \,
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
0 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:10:54, FastEthernet0/0
0 10.1.1.0/24 [110/3000] via 10.0.0.2, 00:05:35, FastEthernet0/0
0 10.1.2.0/24 [110/4000] via 10.0.3.2, 00:05:22, FastEthernet1/1
              [110/4000] via 10.0.0.2, 00:05:22, FastEthernet0/0
0 10.1.3.0/24 [110/3000] via 10.0.3.2, 00:05:22, FastEthernet1/1
      192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
0 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:10:54, FastEthernet0/0
0 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:10:54, FastEthernet0/0
0 192.168.0.4/32 [110/3012] via 10.0.3.2, 00:05:22, FastEthernet1/1
                 [110/3012] via 10.0.0.2, 00:05:22, FastEthernet0/0
0 192.168.0.5/32 [110/1512] via 10.0.3.2, 00:05:35, FastEthernet1/1
O 203.0.113.0/24 [110/3001] via 10.0.3.2, 00:02:17, FastEthernet1/1
                 [110/3001] via 10.0.0.2, 00:02:17, FastEthernet0/0
O*E2 0.0.0.0/0 [110/1] via 10.0.3.2, 00:00:06, FastEthernet1/1
                [110/1] via 10.0.0.2, 00:00:06, FastEthernet0/0
```



### Multi-Area OSPF

17) Convert the network to use multi-area OSPF. R3 and R4 should be backbone routers, R1 a normal router in Area 1, and R2 and R5 ABRs as shown in the diagram below.

Save your changes to the startup config and reboot the routers to ensure the changes take effect.



R3 and R4 require no change as all their interfaces are already in Area 0.

R1's interfaces need to be reconfigured to be in Area 1 rather than Area 0.

```
R1#show run | section ospf
ip ospf cost 1500
router ospf 1
log-adjacency-changes
auto-cost reference-bandwidth 100000
network 10.0.0 0.255.255.255 area 0
network 192.168.0.0 0.0.0.255 area 0
R1(config)#router ospf 1
R1(config-router)#network 10.0.0 0.255.255.255 area 1
R1(config-router)#network 192.168.0.0 0.0.0.255 area 1
R1#copy run start
R1#reload
```



R2 interface FastEthernet 0/1 should remain in Area 0. FastEthernet 0/0 needs to be reconfigured to be in Area 1. I used a 10.0.0.0/8 network statement originally so I need to remove that and add more granular statements.

```
R2#sh run | section ospf
router ospf 1
log-adjacency-changes
auto-cost reference-bandwidth 100000
network 10.0.0.0 0.255.255.255 area 0
network 192.168.0.0 0.0.0.255 area 0
R2(config)#router ospf 1
R2(config-router)#no network 10.0.0.0 0.255.255.255 area 0
R2(config-router)#network 10.1.0.0 0.0.0.255 area 0
R2(config-router)#network 10.0.0.0 0.0.255 area 1
R2#copy run start
R2#copy run start
R2#reload
```

R5 interface FastEthernet 0/0 should remain in Area 0. FastEthernet 0/1 needs to be reconfigured to be in Area 1.

```
R5#sh run | section ospf
ip ospf cost 1500
router ospf 1
log-adjacency-changes
auto-cost reference-bandwidth 100000
network 10.0.0 0.255.255.255 area 0
network 192.168.0.0 0.0.0.255 area 0
R5(config)#router ospf 1
R5(config-router)#no network 10.0.0.0 0.255.255.255 area 0
R5(config-router)#network 10.1.3.0 0.0.0.255 area 0
R5(config-router)#network 10.1.3.0 0.0.0.255 area 1
R5#copy run start
R5#reload
```



18) Verify the router's interfaces are in the correct areas.

R2#show ip ospf interface

Loopback0 is up, line protocol is up Internet address is 192.168.0.2/32, Area 0 FastEthernet0/1 is up, line protocol is up Internet address is 10.1.0.2/24, Area 0 FastEthernet0/0 is up, line protocol is up Internet address is 10.0.0.2/24, Area 1 !Output truncated

19) Verify routers R1 to R5 have formed adjacencies with each other.

Rl#sh ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.5	1	FULL/DR	00:00:33	10.0.3.2	FastEthernet1/1
192.168.0.2	1	FULL/DR	00:00:31	10.0.0.2	FastEthernet0/0



20) What change do you expect to see on R1's routing table? Verify this (give the routing table a few seconds to converge).

The networks beyond R2 and R5 will appear as Inter Area routes (apart from the default route which will appear as an external route as it was redistributed into OSPF).

```
R1#sh ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
      + - replicated route, % - next hop override
Gateway of last resort is 10.0.0.2 to network 0.0.0.0
      10.0.0.0/8 is variably subnetted, 12 subnets, 2 masks
C 10.0.0/24 is directly connected, FastEthernet0/0
L 10.0.0.1/32 is directly connected, FastEthernet0/0
C 10.0.1.0/24 is directly connected, FastEthernet0/1
L 10.0.1.1/32 is directly connected, FastEthernet0/1
C 10.0.2.0/24 is directly connected, FastEthernet1/0
L 10.0.2.1/32 is directly connected, FastEthernet1/0
C 10.0.3.0/24 is directly connected, FastEthernet1/1
L 10.0.3.1/32 is directly connected, FastEthernet1/1
O IA 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:03:10, FastEthernet0/0
O IA 10.1.1.0/24 [110/3000] via 10.0.0.2, 00:03:10, FastEthernet0/0
O IA 10.1.2.0/24 [110/4000] via 10.0.0.2, 00:03:10, FastEthernet0/0
O IA 10.1.3.0/24 [110/4500] via 10.0.0.2, 00:02:59, FastEthernet0/0
      192.168.0.0/32 is subnetted, 5 subnets
C 192.168.0.1/32 is directly connected, Loopback0
O IA 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:03:10, FastEthernet0/0
O IA 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:03:10, FastEthernet0/0
O IA 192.168.0.4/32 [110/3012] via 10.0.0.2, 00:03:10, FastEthernet0/0
O IA 192.168.0.5/32 [110/4512] via 10.0.0.2, 00:02:59, FastEthernet0/0
O IA 203.0.113.0/24 [110/3001] via 10.0.0.2, 00:03:10, FastEthernet0/0
O*E2 0.0.0.0/0 [110/1] via 10.0.0.2, 00:02:59, FastEthernet0/0
```

21) Do you see less routes in R1's routing table? Why or why not?

R1 has the same amount of routes in its routing table because OSPF does not perform automatic summarisation. You must configure manual summarisation to reduce the size of the routing table.



22) Configure summary routes on the Area Border Routers for the 10.0.0/16 and 10.1.0.0/16 networks.

R2(config)#router ospf 1
R2(config-router)#area 0 range 10.1.0.0 255.255.0.0
R2(config-router)#area 1 range 10.0.0.0 255.255.0.0
R5(config-if)#router ospf 1
R5(config-router)#area 0 range 10.1.0.0 255.255.0.0
R5(config-router)#area 1 range 10.0.0.0 255.255.0.0

23) Verify R1 now sees a single summary route for 10.1.0.0/16 rather than individual routes for the 10.1.x.x networks.

R1#sh ip route

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1, E2 - OSPF external type 2 i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2 ia - IS-IS inter area, \* - candidate default, U - per-user static route o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP + - replicated route, % - next hop override

Gateway of last resort is 10.0.0.2 to network 0.0.0.0

10.0.0/8 is variably subnetted, 9 subnets, 2 masks C 10.0.0/24 is directly connected, FastEthernet0/0 L 10.0.0.1/32 is directly connected, FastEthernet0/0 C 10.0.1.0/24 is directly connected, FastEthernet0/1 L 10.0.1.1/32 is directly connected, FastEthernet0/1 C 10.0.2.0/24 is directly connected, FastEthernet1/0 L 10.0.2.1/32 is directly connected, FastEthernet1/0 C 10.0.3.0/24 is directly connected, FastEthernet1/1 L 10.0.3.1/32 is directly connected, FastEthernet1/1 O IA 10.1.0.0/24 [110/2000] via 10.0.0.2, 00:00:04, FastEthernet0/0 192.168.0.0/32 is subnetted, 5 subnets C 192.168.0.1/32 is directly connected, Loopback0 O IA 192.168.0.2/32 [110/1012] via 10.0.0.2, 00:05:27, FastEthernet0/0 O IA 192.168.0.3/32 [110/2012] via 10.0.0.2, 00:05:27, FastEthernet0/0 O IA 192.168.0.4/32 [110/3012] via 10.0.0.2, 00:05:27, FastEthernet0/0 O IA 192.168.0.5/32 [110/4512] via 10.0.0.2, 00:05:16, FastEthernet0/0 O IA 203.0.113.0/24 [110/3001] via 10.0.0.2, 00:05:27, FastEthernet0/0 0\*E2 0.0.0.0/0 [110/1] via 10.0.0.2, 00:05:16, FastEthernet0/0



# 24) Verify R1 is receiving a summary route for the 10.1.0.0/16 network from both R2 and R5.

Rl#sh ip ospf database

OSPF Router with ID (192.168.0.1) (Process ID 1)

Router Link States (Area 1)

Link ID count	ADV Router	Age	Seq#	Checksum Link		
192.168.0.1	192.168.0.1	18	0x80000005	0x00536E 5		
192.168.0.2	192.168.0.2	27	0x8000003	0x0069ED 1		
192.168.0.5	192.168.0.5	1890	0x8000003	0x00C490 1		
	Net Link States	(Area 1)				
Link ID	ADV Router	Age	Seq#	Checksum		
10.0.0.1	192.168.0.1	18	0x80000002	0x00DF0E		
10.0.3.1	192.168.0.1	18	0x8000002	0x00E8FE		
	Summary Net Link	s States (Are	ea 1)			
Link ID	ADV Router	Age	Seq#	Checksum		
192.168.0.5	192.168.0.5	408	0x80000006	0x00e987		
10.0.3.0	192.168.0.5	408	0x80000007	0x007e7d		
192.168.0.4	192.168.0.5	408	0x80000009	0x00bbd1		
203.0.113.0	192.168.0.5	408	0x8000000a	0x00ebdb		
192.168.0.3	192.168.0.5	408	0x8000000b	0x00f4ab		
192.168.0.2	192.168.0.5	408	0x800000c	0x003084		
10.0.0.0	192.168.0.5	408	0x800000d	0x002c09		
192.168.0.2	192.168.0.2	1079	0x80000005	0x001c5c		
192.168.0.3	192.168.0.2	1079	0x80000006	0x004446		
192.168.0.4	192.168.0.2	1079	0x80000008	0x006932		
203.0.113.0	192.168.0.2	1079	0x80000009	0x00993c		
192.168.0.5	192.168.0.2	398	0x80000006	0x00308a		
10.0.3.0	192.168.0.2	398	0x80000007	0x00c282		
192.168.0.1	192.168.0.5	393	0x80000010	0x003c74		
10.1.0.0	192.168.0.5	82	0x80000015	$0 \ge 007679$		
10.1.0.0	192.168.0.2	67	0x8000001f	0x000ee4		
	Summary ASB Link	s States (Are	ea 1)			
Link ID	ADV Router	Age	Seq#	Checksum		
192.168.0.4	192.168.0.2	27	0x8000002	0x00EE9B		
192.168.0.4	192.168.0.5	1889	0x8000002	0x00433A		
	Type-5 AS External Link States					
Link ID	ADV Router	Age	Seq#	Checksum Tag		
0.0.0.0	192.168.0.4	207	0x80000002	0x00152F 1		



25) R1 is routing traffic to 10.1.0.0/16 via R2 only. Why is it not load balancing the traffic through both R2 and R5?

We configured the link from R1 to R5 to have a higher cost than the link from R1 to R2 earlier.

R1#sh run | begin interface FastEthernet1/1
Building configuration...
Current configuration : 100 bytes
!
interface FastEthernet1/1
ip address 10.0.3.1 255.255.255.0
ip ospf cost 1500

### **DR and BDR Designated Routers**

26) Enable a loopback interface on routers R6 to R9. Use the IP address 192.168.0.x/32, where 'x' is the router number. For example 192.168.0.6/32 on R6.

On routers R6 to R9:

R6(config)#interface loopback0 R6(config-if)#ip address 192.168.0.6 255.255.255.255

27) Enable OSPF for Area 0 on the Loopback 0 and FastEthernet 0/0 interfaces on routers R6 to R9.

On routers R6 to R9:

```
R6(config)#router ospf 1
R6(config-router)#network 172.16.0.0 0.0.0.255 area 0
R6(config-router)#network 192.168.0.0 0.0.0.255 area 0
```

You can use different network statements, as long as they cover the range of IP addresses configured on the router interfaces.



28) Set the reference bandwidth on routers R6 to R9 so that a 100 Gbps interface will have a cost of 1.

Remember to do this on all routers R6 to R9.

R6(config)#router ospf 1 R6(config-router)#auto-cost reference-bandwidth 100000

29) Which routers do you expect to be the DR and BDR on the Ethernet segment? Verify this.

OSPF priority has not been set so all routers will have the default of 1. R9 and R8 will be elected as the DR and BDR respectively because the have the highest Router IDs (because they have the highest IP addresses on their loopback interfaces).

R6#show ip ospf interface FastEthernet 0/0

FastEthernet0/0 is up, line protocol is up Internet address is 172.16.0.6/24, Area 0 Process ID 1, Router ID 192.168.0.6, Network Type BROADCAST, Cost: 1000 Transmit Delay is 1 sec, State DROTHER, Priority 1 Designated Router (ID) 192.168.0.9, Interface address 172.16.0.9 Backup Designated Router (ID) 192.168.0.8, Interface address 172.16.0.8

R6#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.8	1	FULL/BDR	00:00:31	172.16.0.8	FastEthernet0/0
192.168.0.7	1	2WAY/DROTHER	00:00:39	172.16.0.7	FastEthernet0/0
192.168.0.9	1	FULL/DR	00:00:39	172.16.0.9	FastEthernet0/0
R9#show ip	ospf	neighbor			

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.8	1	FULL/BDR	00:00:31	172.16.0.8	FastEthernet0/0
192.168.0.7	1	2WAY/DROTHER	00:00:39	172.16.0.7	FastEthernet0/0
192.168.0.6	1	FULL/DROTHER	00:00:39	172.16.0.6	FastEthernet0/0

30) Set R6 as the Designated Router without changing any IP addresses.

Configure a higher OSPF priority on R6.

```
R6(config)#interface FastEthernet0/0
R6(config-if)#ip ospf priority 100
R6(config-if)#end
R6#clear ip ospf process
```

31) Verify R6 is the Designated Router.

R6#show ip ospf interface FastEthernet 0/0



FastEthernet0/0 is up, line protocol is up Internet address is 172.16.0.6/24, Area 0 Process ID 1, Router ID 192.168.0.6, Network Type BROADCAST, Cost: 1000 Transmit Delay is 1 sec, State DR, Priority 100 Designated Router (ID) 192.168.0.6, Interface address 172.16.0.6 Backup Designated Router (ID) 192.168.0.8, Interface address 172.16.0.8

#### R6#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.8	1	FULL/BDR	00:00:31	172.16.0.8	FastEthernet0/0
192.168.0.7	1	2WAY/DROTHER	00:00:39	172.16.0.7	FastEthernet0/0
192.168.0.9	1	FULL/DROTHER	00:00:39	172.16.0.9	FastEthernet0/0

#### R9#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.8	1	FULL/BDR	00:00:31	172.16.0.8	FastEthernet0/0
192.168.0.7	1	2WAY/DROTHER	00:00:39	172.16.0.7	FastEthernet0/0
192.168.0.6	1	FULL/DR	00:00:39	172.16.0.6	FastEthernet0/0



# 22-1 VLAN and Inter-VLAN Routing Configuration – Lab Exercise

In this lab you will perform a VLAN configuration for a campus network, including Virtual Trunking Protocol, Access and Trunk ports, and inter-VLAN routing.



# Load the Startup Configurations

<u>Download the '22-1 VLAN and Inter-VLAN Routing Configuration.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



### VTP, Access and Trunk Ports

- 1) All routers and switches are in a factory default state. View the VLAN database on SW1 to verify no VLANs have been added.
- 2) View the default switchport status on the link from SW1 to SW2.
- 3) Configure the links between switches as trunks.
- 4) Configure SW1 as a VTP Server in the VTP domain Flackbox.
- 5) SW2 must not synchronise its VLAN database with SW1.
- 6) SW3 must learn VLAN information from SW1. VLANs should not be edited on SW3.
- 7) Add the Eng, Sales and Native VLANs on all switches.
- 8) Verify the VLANs are in the database on each switch.
- 9) Configure the trunk links to use VLAN 199 as the native VLAN for better security.
- 10) Configure the switchports connected to the PCs with the correct VLAN configuration.
- 11) Verify the Eng1 PC has connectivity to Eng3.
- 12) Verify Sales1 has connectivity to Sales3.



### Inter-VLAN Routing – Option 1 Separate Interfaces on Router

- 13) Configure interface FastEthernet0/0 on R1 as the default gateway for the Eng PCs.
- 14) Configure interface FastEthernet0/1 on R1 as the default gateway for the Sales PCs.
- 15) Configure SW2 to support inter-VLAN routing using R1 as the default gateway.
- 16) Verify the Eng1 PC has connectivity to the VLAN 20 interface on R1.
- 17) Verify the Eng1 PC has connectivity to Sales1.
- 18) Clean-up: Shut down interface FastEthernet0/1 on R1.

### Inter-VLAN Routing – Option 2 Router on a Stick

- 19) Configure sub-interfaces on FastEthernet0/0 on R1 as the default gateway for the Eng and Sales PCs.
- 20) Configure SW2 to support inter-VLAN routing using R1 as the default gateway.
- 21) Verify the Eng1 PC has connectivity to the VLAN 20 interface on R1.
- 22) Verify the Eng1 PC has connectivity to Sales1.
- 23) Clean-up: Shut down interface FastEthernet0/0 on R1.



### Inter-VLAN Routing – Option 3 Layer 3 Switch

- 24) Enable layer 3 routing on SW2.
- 25) Configure SVIs on SW2 to support inter-VLAN routing between the Eng and Sales VLANs.
- 26) Verify the Eng1 PC has connectivity to the VLAN 20 interface on SW2.
- 27) Verify the Eng1 PC has connectivity to Sales1.



# 22-1 VLAN and Inter-VLAN Routing Configuration -Answer Key

In this lab you will perform a VLAN configuration for a campus network, including Virtual Trunking Protocol, Access and Trunk ports, and inter-VLAN routing.

### VTP, Access and Trunk Ports

1) All routers and switches are in a factory default state. View the VLAN database on SW1 to verify no VLANs have been added.

SW1#show vlan brief

VLAN	Name	Status	Ports
1	default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4 Fa0/5, Fa0/6, Fa0/7, Fa0/8 Fa0/9, Fa0/10, Fa0/11, Fa0/12 Fa0/13, Fa0/14, Fa0/15, Fa0/16 Fa0/17, Fa0/18, Fa0/19, Fa0/20 Fa0/21, Fa0/22, Fa0/23, Fa0/24 Gig0/1, Gig0/2
1002 1003 1004 1005	fddi-default token-ring-default fddinet-default trnet-default	active active active active	

#### 2) View the default switchport status on the link from SW1 to SW2.

```
SW1#show interface gig0/1 switchport
Name: Gig0/1
Switchport: Enabled
Administrative Mode: dynamic auto
Operational Mode: static access
Administrative Trunking Encapsulation: dotlq
Operational Trunking Encapsulation: native
Negotiation of Trunking: On
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Voice VLAN: none
Administrative private-vlan host-association: none
Administrative private-vlan mapping: none
Administrative private-vlan trunk native VLAN: none
Administrative private-vlan trunk encapsulation: dotlq
Administrative private-vlan trunk normal VLANs: none
Administrative private-vlan trunk private VLANs: none
Operational private-vlan: none
Trunking VLANs Enabled: ALL
Pruning VLANs Enabled: 2-1001
Capture Mode Disabled
Capture VLANs Allowed: ALL
Protected: false
Appliance trust: none
```



The trunking mode is set to dynamic auto and the interface is currently in the access port operational mode using the default VLAN 1.

3) Configure the links between switches as trunks.

```
SW1(config)#int g0/1
SW1(config-if)#switch mode trunk
SW2(config)#int g0/1
SW2(config-if)#switch trunk encap dot1q
SW2(config-if)#switch mode trunk
SW2(config-if)#int g0/2
SW2(config-if)#switch trunk encap dot1q
SW2(config-if)#switch mode trunk
```

```
SW3(config)#int g0/2
SW3(config-if)#switch mode trunk
```

4) Configure SW1 as a VTP Server in the VTP domain Flackbox.

SW1(config)#vtp domain Flackbox Changing VTP domain name from NULL to Flackbox SW1(config)#vtp mode server Device mode already VTP SERVER.

5) SW2 must not synchronise its VLAN database with SW1.

```
SW2(config) #vtp mode transparent
Setting device to VTP TRANSPARENT mode.
```

 SW3 must learn VLAN information from SW1. VLANs should not be edited on SW3.

SW3(config)#vtp mode client Setting device to VTP CLIENT mode. SW3(config)#vtp domain Flackbox Changing VTP domain name from NULL to Flackbox



7) Add the Eng, Sales and Native VLANs on all switches.

VLANs must be configured on the VTP Server SW1 and on VTP Transparent SW2. VTP Client SW3 will learn the VLANs from SW1.

```
SW1(config)#vlan 10
SW1(config-vlan)#name Eng
SW1(config-vlan)#vlan 20
SW1(config-vlan)#vlan 20
SW1(config-vlan)#vlan 199
SW1(config-vlan)#vlan 199
SW1(config-vlan)#name Native
SW2(config-vlan)#name Eng
SW2(config-vlan)#name Sales
SW2(config-vlan)#vlan 199
SW2(config-vlan)#vlan 199
SW2(config-vlan)#name Native
```

#### 8) Verify the VLANs are in the database on each switch.

SW3#sh vlan brief

VLAN	Name	Status	Ports
1	default	active	Fa0/1, Fa0/2, Fa0/3, Fa0/4 Fa0/5, Fa0/6, Fa0/7, Fa0/8 Fa0/9, Fa0/10, Fa0/11, Fa0/12 Fa0/13, Fa0/14, Fa0/15, Fa0/16 Fa0/17, Fa0/18, Fa0/19, Fa0/20 Fa0/21, Fa0/22, Fa0/23, Fa0/24 Gig0/1
10	Eng	active	
20	Sales	active	
199	Native	active	
1002	fddi-default	active	
1003	token-ring-default	active	
1004	fddinet-default	active	
1005	trnet-default	active	


Configure the trunk links to use VLAN 199 as the native VLAN for better security.

```
SW1(config)#interface gig0/1
SW1(config-if)#switch trunk native vlan 199
SW2(config)#int gig0/1
SW2(config-if)#switch trunk native vlan 199
SW2(config-if)#int gig0/2
SW2(config-if)#switch trunk native vlan 199
SW3(config)#int gig0/2
SW3(config-if)#switch trunk native vlan 199
```

10) Configure the switchports connected to the PCs with the correct VLAN configuration.

Eng PCs should be in VLAN 10, Sales PCs in VLAN 20.

```
SW1(config)#int range f0/1 - 2
SW1(config-if-range)#switch mode access
SW1(config-if-range)#switch access vlan 10
SW1(config-if-range)#int f0/3
SW1(config-if)#switch mode access
SW1(config-if)#switch access vlan 20
```

```
SW3(config)#int range f0/1 - 2
SW3(config-if-range)#switch mode access
SW3(config-if-range)#switch access vlan 20
SW3(config-if-range)#int f0/3
SW3(config-if)#switch mode access
SW3(config-if)#switch access vlan 10
```



11) Verify the Eng1 PC has connectivity to Eng3.

```
C:\>ping 10.10.10.12
Pinging 10.10.10.12 with 32 bytes of data:
Reply from 10.10.10.12: bytes=32 time<1ms TTL=128
Reply from 10.10.10.12: bytes=32 time<1ms TTL=128
Reply from 10.10.10.12: bytes=32 time<1ms TTL=128
Reply from 10.10.10.12: bytes=32 time=1ms TTL=128
Ping statistics for 10.10.10.12:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```

12) Verify Sales1 has connectivity to Sales3.

# C:\>ping 10.10.20.12 Pinging 10.10.20.12 with 32 bytes of data: Reply from 10.10.20.12: bytes=32 time=1ms TTL=128 Reply from 10.10.20.12: bytes=32 time<1ms TTL=128 Reply from 10.10.20.12: bytes=32 time<1ms TTL=128 Reply from 10.10.20.12: bytes=32 time<1ms TTL=128 Ping statistics for 10.10.20.12: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>



#### Inter-VLAN Routing – Option 1 Separate Interfaces on Router

13) Configure interface FastEthernet0/0 on R1 as the default gateway for the Eng PCs.

R1(config)#interface FastEthernet 0/0
R1(config-if)#ip address 10.10.10.1 255.255.255.0
R1(config-if)#no shutdown

14) Configure interface FastEthernet0/1 on R1 as the default gateway for the Sales PCs.

```
R1(config)#interface FastEthernet 0/1
R1(config-if)#ip address 10.10.20.1 255.255.255.0
R1(config-if)#no shutdown
```

15) Configure SW2 to support inter-VLAN routing using R1 as the default gateway.

```
SW2(config)#interface FastEthernet 0/1
SW2(config-if)#switchport mode access
SW2(config-if)#switchport access vlan 10
SW2(config-if)#interface FastEthernet 0/2
SW2(config-if)#switchport mode access
SW2(config-if)#switchport access vlan 20
```

16) Verify the Eng1 PC has connectivity to the VLAN 20 interface on R1.

```
C:\>ping 10.10.20.1
Pinging 10.10.20.1 with 32 bytes of data:
Reply from 10.10.20.1: bytes=32 time<1ms TTL=255
Reply from 10.10.20.1: bytes=32 time=1ms TTL=255
Reply from 10.10.20.1: bytes=32 time<1ms TTL=255
Reply from 10.10.20.1: bytes=32 time=1ms TTL=255
Ping statistics for 10.10.20.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```



17) Verify the Eng1 PC has connectivity to Sales1.

```
C:\>ping 10.10.20.10
Pinging 10.10.20.10 with 32 bytes of data:
Request timed out.
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Ping statistics for 10.10.20.10:
    Packets: Sent = 4, Received = 3, Lost = 1 (25%
loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```

18) Clean-up: Shut down interface FastEthernet0/1 on R1.

R1(config)#int f0/1 R1(config-if)#shutdown



#### Inter-VLAN Routing – Option 2 Router on a Stick

19) Configure sub-interfaces on FastEthernet0/0 on R1 as the default gateway for the Eng and Sales PCs.

```
Rl(config)#interface FastEthernet 0/0
Rl(config-if)#no ip address
Rl(config-if)#no shutdown
Rl(config-if)#interface FastEthernet 0/0.10
Rl(config-subif)#encapsulation dot1q 10
Rl(config-subif)#ip address 10.10.10.1 255.255.255.0
Rl(config-subif)#interface FastEthernet 0/0.20
Rl(config-subif)#encapsulation dot1q 20
Rl(config-subif)#ip address 10.10.20.1 255.255.255.0
```

20) Configure SW2 to support inter-VLAN routing using R1 as the default gateway.

```
SW2(config)#interface FastEthernet 0/1
SW2(config-if)#switch trunk encap dot1q
SW2(config-if)#switchport mode trunk
```

21) Verify the Eng1 PC has connectivity to the VLAN 20 interface on R1.

```
C:\>ping 10.10.20.1
Pinging 10.10.20.1 with 32 bytes of data:
Reply from 10.10.20.1: bytes=32 time<1ms TTL=255
Reply from 10.10.20.1: bytes=32 time=1ms TTL=255
Reply from 10.10.20.1: bytes=32 time<1ms TTL=255
Reply from 10.10.20.1: bytes=32 time=1ms TTL=255
Ping statistics for 10.10.20.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```



22) Verify the Eng1 PC has connectivity to Sales1.

```
C:\>ping 10.10.20.10
Pinging 10.10.20.10 with 32 bytes of data:
Request timed out.
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Ping statistics for 10.10.20.10:
    Packets: Sent = 4, Received = 3, Lost = 1 (25%
loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```

23)Clean-up: Shut down interface FastEthernet0/0 on R1.

R1(config)#int f0/0 R1(config-if)#shutdown



#### Inter-VLAN Routing – Option 3 Layer 3 Switch

- 24) Enable layer 3 routing on SW2.
- SW2(config)#ip routing
  - 25) Configure SVIs on SW2 to support inter-VLAN routing between the Eng and Sales VLANs.

SW2(config)#interface vlan 10
SW2(config-if)#ip address 10.10.10.1 255.255.255.0
SW2(config-if)#interface vlan 20
SW2(config-if)#ip address 10.10.20.1 255.255.255.0

26) Verify the Eng1 PC has connectivity to the VLAN 20 interface on SW2.

C:\>ping 10.10.20.1

```
Pinging 10.10.20.1 with 32 bytes of data:
Reply from 10.10.20.1: bytes=32 time<1ms TTL=255
Reply from 10.10.20.1: bytes=32 time=1ms TTL=255
Reply from 10.10.20.1: bytes=32 time<1ms TTL=255
Reply from 10.10.20.1: bytes=32 time=1ms TTL=255
Ping statistics for 10.10.20.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms
```



27) Verify the Eng1 PC has connectivity to Sales1.

```
C:\>ping 10.10.20.10
Pinging 10.10.20.10 with 32 bytes of data:
Request timed out.
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127
Ping statistics for 10.10.20.10:
    Packets: Sent = 4, Received = 3, Lost = 1 (25%
loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```



# 23-1 DHCP Configuration – Lab Exercise

In this lab you will perform a DHCP configuration for a small campus network. You will configure a router's outside interface as a DHCP client. You will then set up DCHP services, using a Cisco router first and then an external DHCP server. The external DHCP server is inside the campus LAN but outside the router.

Note that the external DHCP server at 10.10.20.10 will not be used until the last part of the lab.



#### Lab Topology

# Load the Startup Configurations

Download the '23-1 DHCP Configuration.zip' file here. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



# **Cisco DHCP Client**

- You have not acquired a static public IP address from the Internet service provider. Configure the outside interface FastEthernet 0/0 on R1 to receive its IP address using DHCP. The Service Provider is already configured and you have no access to it.
- 2) Verify that R1 received its public IP address via DHCP (you may need to wait a few minutes for the address to be assigned).
- 3) What is the IP address of R1's DHCP server?

#### **Cisco DHCP Server**

- Enable the DHCP service on R1 so it gives out IP addresses to the PCs in the 10.10.10.0/24 subnet. Leave IP addresses 10.10.10.1 – 10 free to be assigned to servers and printers. 10.10.20.10 is the DNS server.
- 5) Verify the clients received their IP information via DHCP.
- 6) Verify the clients can ping the DNS server by its hostname 'DNSserver' (it might take some time for DNS to resolve the hostname).
- 7) On R1, verify both clients received an IP address via DHCP.
- 8) Cleanup remove the DHCP server configuration on R1. You will use an external DHCP server instead in the next section.
- 9) Enter the command 'ipconfig /release' on the PCs to release their IP addresses.
- 10) Enter the command 'ipconfig /renew' on the PCs and verify they can no longer obtain an IP address via DHCP

### External DHCP Server

11) The server at 10.10.20.10 has been configured as a DHCP server with a scope of IP addresses for the 10.10.10.0/24 subnet, but the PCs there are not receiving IP addresses. Why is this?



- 12) Configure the network to allow the PCs to receive their IP addresses from the DHCP server.
- 13) Verify the clients received their IP information via DHCP.



# 23-1 DHCP Configuration - Answer Key

In this lab you will perform a DHCP configuration for a small campus network. You will configure a router's outside interface as a DHCP client. You will then set up DCHP services, using a Cisco router first and then an external DHCP server. The external DHCP server is inside the campus LAN but outside the router.

Note that the external DHCP server at 10.10.20.10 will not be used until the last part of the lab.

#### **Cisco DHCP Client**

 You have not acquired a static public IP address from the Internet service provider. Configure the outside interface FastEthernet 0/0 on R1 to receive its IP address using DHCP. The Service Provider is already configured and you have no access to it.

R1(config)#interface f0/0 R1(config-if)#ip address dhcp R1(config-if)#no shutdown

2) Verify that R1 received its public IP address via DHCP (you may need to wait a few minutes for the address to be assigned).

%DHCP-6-ADDRESS\_ASSIGN: Interface FastEthernet0/0 assigned DHCP address 203.0.113.2, mask 255.255.255.0, hostname R1

R1#sh ip int brief Interface IP-Address OK? Method Status Protocol FastEthernet0/0 203.0.113.2 YES DHCP up up FastEthernet0/1 unassigned YES unset administratively down down FastEthernet1/0 unassigned YES unset administratively down down FastEthernet1/1 unassigned YES unset administratively down down Vlan1 unassigned YES unset administratively down down



3) What is the IP address of R1's DHCP server?

The DHCP server is at 203.0.113.1. We can get this information by viewing the DHCP lease information.

R1#show dhcp lease Temp IP addr: 203.0.113.2 for peer on Interface: FastEthernet0/0 Temp sub net mask: 255.255.255.0 DHCP Lease server: 203.0.113.1 , state: Bound DHCP Transaction id: 64B8EE07 Lease: 86400 secs, Renewal: 43200 secs, Rebind: 75600 secs Temp default-gateway addr: 203.0.113.1 Next timer fires after: 11:53:13 Retry count: 0 Client-ID:cisco-0001.63C2.9701-Fa0/0 Client-ID hex dump: 636973636F2D303030312E363343322E 93730312D4661302F30 Hostname: R1

#### **Cisco DHCP Server**

 Enable the DHCP service on R1 so it gives out IP addresses to the PCs in the 10.10.10.0/24 subnet. Leave IP addresses 10.10.10.1 – 10 free to be assigned to servers and printers. 10.10.20.10 is the DNS server.

```
R1(config)#ip dhcp excluded-address 10.10.10.1 10.10.10.10
R1(config)#ip dhcp pool Flackbox
R1(dhcp-config)#network 10.10.10.0 255.255.255.0
R1(dhcp-config)#default-router 10.10.10.1
R1(dhcp-config)#dns-server 10.10.20.10
```



5) Verify the clients received their IP information via DHCP.



6) Verify the clients can ping the DNS server by its hostname 'DNSserver' (it might take some time for DNS to resolve the hostname).

C:\>ping dnsserver						
Pinging 10.10.20.10 with 32 bytes of data:						
Reply from 10.10.20.10: bytes=32 time<1ms TTL=127 Reply from 10.10.20.10: bytes=32 time=1ms TTL=127 Reply from 10.10.20.10: bytes=32 time<1ms TTL=127 Reply from 10.10.20.10: bytes=32 time=1ms TTL=127						
<pre>Ping statistics for 10.10.20.10: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>						

#### 7) On R1, verify both clients received an IP address via DHCP.

R1#show ip dhcp	binding		
IP address	Client-ID/	Lease expiration	Туре
	Hardware address		
10.10.10.12	0000.0CA0.A359		Automatic
10.10.10.11	0002.164E.D116		Automatic



8) Cleanup – remove the DHCP server configuration on R1. You will use an external DHCP server instead in the next section.

```
R1(config)#no ip dhcp excluded-address 10.10.10.1 10.10.10.10
R1(config)#no ip dhcp pool Flackbox
```

9) Enter the command 'ipconfig /release' on the PCs to release their IP addresses.



10) Enter the command 'ipconfig /renew' on the PCs and verify they can no longer obtain an IP address via DHCP

C:\>ipconfig /renew DHCP request failed.

#### **External DHCP Server**

11) The server at 10.10.20.10 has been configured as a DHCP server with a scope of IP addresses for the 10.10.10.0/24 subnet, but the PCs there are not receiving IP addresses. Why is this?

DHCP requests use broadcast traffic. R1 is not forwarding the requests on to the DHCP server as routers do not forward broadcast traffic by default.

12) Configure the network to allow the PCs to receive their IP addresses from the DHCP server.

On the interface where they are received, configure the router to forward DHCP requests to the server.

```
R1(config)#interface f0/1
R1(config-if)#ip helper-address 10.10.20.10
```



13) Verify the clients received their IP information via DHCP.





# 24-1 HSRP Configuration – Lab Exercise

In this lab you will configure and test HSRP for a small campus network.

# Lab Topology



# Load the Startup Configurations

Download the '24-1 HSRP Configuration.zip' file here.



### **Basic HSRP**

- 1) Configure basic HSRP for the 10.10.10.0/24 network using the IP addresses shown in the topology diagram.
- 2) Wait for HSRP to come up on both routers and then check which is the active router.
- 3) Verify that the PCs can ping their default gateway using the HSRP address 10.10.10.1.
- 4) Verify that the PCs have upstream connectivity via their HSRP default gateway. Ping SP1 at 203.0.113.1
- 5) What is the MAC address on the physical interface of the active router?
- 6) What is the MAC address of the HSRP virtual interface?
- 7) Verify the PCs are using the virtual MAC address for their default gateway.

#### Priority and Pre-emption

- 8) Configure HSRP so that R1 will be the preferred router. Use a single command.
- 9) Which router do you expect will be active now? Verify this.
- 10) Ensure that R1 is the active router. Do not reboot.

### Test HSRP

- 11) Run a continuous ping to the HSRP IP address from PC1 with the 'ping 10.10.10.1 –n 1000' command.
- 12) Save the configuration on R1 then reboot.
- 13) View the ping output on PC1. You should see a few dropped pings as R2 transitions to active following the outage of R1.



- 14) Verify R2 has transitioned to HSRP active.
- 15) Wait for R1 to complete booting and HSRP to come up. Verify R1 transitions to HSRP active because pre-emption is enabled.
- 16) Hit 'Ctrl-C' to cancel the ping on PC1. If you scroll back you should see a dropped ping or two as R1 transitioned back to HSRP active.



# 24-1 HSRP Configuration - Answer Key

In this lab you will configure and test HSRP for a small campus network.

# **Basic HSRP**

1) Configure basic HSRP for the 10.10.10.0/24 network using the IP addresses shown in the topology diagram.

Check to see if the physical IP addresses for the HSRP interface GigabitEthernet0/1 have been configured on R1 and R2.

Rl#sh ip int brief						
Interface	IP-Address	OK?	Method	Status		Protocol
GigabitEthernet0/0	203.0.113.2	YES	manual	up		up
GigabitEthernet0/1	unassigned	YES	unset	administratively	down	down
GigabitEthernet0/2	10.10.20.1	YES	manual	up		up
Vlanl	unassigned	YES	unset	${\tt administratively}$	down	down

They haven't been configured yet so correct that. We'll do R1 first.

```
R1(config)#interface g0/1
R1(config-if)#ip address 10.10.10.2 255.255.255.0
R1(config-if)#no shutdown
```

Then add the virtual IP address.

R1(config-if)#standby 1 ip 10.10.10.1

Repeat on R2. Use a different physical address and the same virtual IP address.

```
R2(config)#interface g0/1
R2(config-if)#ip address 10.10.10.3 255.255.255.0
R2(config-if)#no shutdown
R2(config-if)#standby 1 ip 10.10.10.1
```



2) Wait for HSRP to come up on both routers and then check which is the active router.

Both routers have the same default priority so the router with the highest IP address will be preferred. If you complete the configuration on both routers before HSRP comes up on both then R2 will be active.

(If you configure HSRP on R1 before R2, and HSRP has already come up on R1 before HSRP comes up on R2, then R1 will be active.)

```
R1#show standby
GigabitEthernet0/1 - Group 1
State is Standby
7 state changes, last state change 00:16:34
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 0.327 secs
Preemption disabled
Active router is 10.10.10.3
Standby router is local
Priority 100 (default 100)
Group name is hsrp-Gig0/1-1 (default)
```

3) Verify that the PCs can ping their default gateway using the HSRP address 10.10.10.1.

#### C:\>ping 10.10.10.1

```
Pinging 10.10.10.1 with 32 bytes of data:
Reply from 10.10.10.1: bytes=32 time=1ms TTL=255
Reply from 10.10.10.1: bytes=32 time=43ms TTL=255
Reply from 10.10.10.1: bytes=32 time=1ms TTL=255
Reply from 10.10.10.1: bytes=32 time<1ms TTL=255
Ping statistics for 10.10.10.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 43ms, Average = 11ms
```



4) Verify that the PCs have upstream connectivity via their HSRP default gateway. Ping SP1 at 203.0.113.1

```
C:\>ping 203.0.113.1
Pinging 203.0.113.1 with 32 bytes of data:
Request timed out.
Reply from 203.0.113.1: bytes=32 time<1ms TTL=254
Reply from 203.0.113.1: bytes=32 time<1ms TTL=254
Reply from 203.0.113.1: bytes=32 time=1ms TTL=254
Ping statistics for 203.0.113.1:
    Packets: Sent = 4, Received = 3, Lost = 1 (25%
loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms</pre>
```

5) What is the MAC address on the physical interface of the active router?

```
R2#show interface g0/1
GigabitEthernet0/1 is up, line protocol is up (connected)
Hardware is CN Gigabit Ethernet, address is 0001.6470.2502
truncated
```

MAC addresses may be different in your lab.

6) What is the MAC address of the HSRP virtual interface?

```
R2#show standby
GigabitEthernet0/1 - Group 1
State is Active
6 state changes, last state change 00:16:22
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 2.475 secs
Preemption disabled
Active router is local
Standby router is 10.10.10.2
Priority 100 (default 100)
Group name is hsrp-Gig0/1-1 (default)
```



7) Verify the PCs are using the virtual MAC address for their default gateway.

C:\>arp -a		
Internet Address	Physical Address	Туре
10.10.10.1	0000.0c07.ac01	dynamic
10.10.10.2	00d0.ffeb.2d02	dynamic

#### **Priority and Pre-emption**

8) Configure HSRP so that R1 will be the preferred router. Use a single command.

```
R1(config)#interface g0/1
R1(config-if)#standby 1 priority 110
```

9) Which router do you expect will be active now? Verify this.

R2 will remain active because we didn't configure pre-emption.

```
Rl#show standby
GigabitEthernet0/1 - Group 1
State is Standby
7 state changes, last state change 00:06:06
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 0.782 secs
Preemption disabled
Active router is 10.10.10.3
Standby router is local
Priority 110 (configured 110)
Group name is hsrp-Gig0/1-1 (default)
```



10) Ensure that R1 is the active router. Do not reboot.

```
R1(config)#int q0/1
R1(config-if)#standby 1 preempt
R1#show standby
GigabitEthernet0/1 - Group 1
State is Active
9 state changes, last state change 00:27:09
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 1.275 secs
Preemption enabled
Active router is local
Standby router is 10.10.10.3, priority 100 (expires in 8
sec)
Priority 110 (configured 110)
Group name is hsrp-Giq0/1-1 (default)
```

#### Test HSRP

11) Run a continuous ping to the HSRP IP address from PC1 with the 'ping 10.10.10.1 –n 1000' command.

```
C:\>ping 10.10.10.1 -n 1000

Pinging 10.10.10.1 with 32 bytes of data:

Reply from 10.10.10.1: bytes=32 time=13ms TTL=255

Reply from 10.10.10.1: bytes=32 time=32ms TTL=255

Reply from 10.10.10.1: bytes=32 time=2ms TTL=255
```

12) Save the configuration on R1 then reboot.

```
R1#copy run start
Destination filename [startup-config]?
Building configuration...
[OK]
R1#reload
Proceed with reload? [confirm]
```



13) View the ping output on PC1. You should see a few dropped pings as R2 transitions to active following the outage of R1.

Reply	from	10.10.10.1:	bytes=32	time<1ms TTL=255
Reply	from	10.10.10.1:	bytes=32	time<1ms TTL=255
Reply	from	10.10.10.1:	bytes=32	time=1ms TTL=255
Reply	from	10.10.10.1:	bytes=32	time=15ms TTL=255
Reques	t tim	ned out.		
Reques	t tim	ned out.		
Reply	from	10.10.10.1:	bytes=32	time<1ms TTL=255
Reply	from	10.10.10.1:	bytes=32	time=11ms TTL=255
Reply	from	10.10.10.1:	bytes=32	time=14ms TTL=255
Reply	from	10.10.10.1:	bytes=32	time=12ms TTL=255

14) Verify R2 has transitioned to HSRP active.

```
R2#show standby
GigabitEthernet0/1 - Group 1
State is Active
9 state changes, last state change 00:33:44
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 0.074 secs
Preemption disabled
Active router is local
Standby router is unknown, priority 110
Priority 100 (default 100)
Group name is hsrp-Gig0/1-1 (default)
```



15) Wait for R1 to complete booting and HSRP to come up. Verify R1 transitions to HSRP active because pre-emption is enabled.

```
Rl#show standby
GigabitEthernet0/1 - Group 1
State is Active
5 state changes, last state change 00:00:38
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 2.533 secs
Preemption enabled
Active router is local
Standby router is 10.10.10.3
Priority 110 (configured 110)
Group name is hsrp-Gig0/1-1 (default)
```

16) Hit 'Ctrl-C' to cancel the ping on PC1. If you scroll back you should see a dropped ping or two as R1 transitioned back to HSRP active.

```
Reply from 10.10.10.1: bytes=32 time=1ms TTL=255
Reply from 10.10.10.1: bytes=32 time=1ms TTL=255
Reply from 10.10.10.1: bytes=32 time=10ms TTL=255
Reply from 10.10.10.1: bytes=32 time=19ms TTL=255
Reply from 10.10.10.1: bytes=32 time<1ms TTL=255
Reply from 10.10.10.1: bytes=32 time=13ms TTL=255
```



# 25-1 Spanning Tree Troubleshooting – Lab Exercise

Spanning Tree is enabled by default so the troubleshooting lab comes before the configuration lab for this section. In this lab you will troubleshoot Spanning Tree for a small campus network.



Lab Topology



### Load the Startup Configurations

IMPORTANT: Before loading the lab exercise, disable 'Show Link Lights' in Packet Tracer. (You can change it back at the end of the lab.)

In Packet Tracer, click 'Options > Preferences'

On the 'Interface' tab, uncheck 'Show Link Lights'

Preferences		$\times$
Thefer		
Interface Administrative Hide Font Miscellane	Custom Interfaces Publishers Image Cleanup	
Customize User Experience		
Show Animation	Show Link Lights	
Play Sound	Play reception Sound	
Show Device Model Labels	Show QoS Stamps on Packets	
Show Device Name Labels	Snow Port Labels when Mouse Over In Logical Workspace	
Use Matric System (Uncheck to use Imperial)	Show Cable Info Donun in Dhysical Workspace	
Server System (Sicheck to use Imperial)		
Logging		
Enable Logging		
Export Log		
Select Language		
Translator Cisco	Contact Info http://www.cisco.com	
default.ptl		
	Change Language	

<u>Download the '25-1 STP Troubleshooting.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



### **Troubleshooting the Spanning Tree Protocol**

1) The Network Operations Centre has reported that traffic is not following the most direct path from the branch office PCs to the Internet. Your task at this stage is to verify this.

Your task is to diagram the Spanning Tree topology and report which path traffic is currently taking from both PC1 and PC2 to 203.0.113.9. Do not change any configuration.



# 25-1 Spanning Tree Troubleshooting - Answer Key

In this lab you will troubleshoot Spanning Tree for a small campus network.

# **Troubleshooting the Spanning Tree Protocol**

1) The Network Operations Centre has reported that traffic is not following the most direct path from the branch office PCs to the Internet. Your task at this stage is to verify this.

# Your task is to diagram the Spanning Tree topology and report which path traffic is currently taking from both PC1 and PC2 to 203.0.113.9. Do not change any configuration.

There is not a set order of actions to troubleshoot this scenario. Troubleshooting in a logical fashion will however make it easier and quicker. This is how I would do it.

Check which router is the HSRP active gateway for the 10.10.10.0/24 network.

```
R1#show standby
GigabitEthernet0/1 - Group 1
State is Active
7 state changes, last state change 00:28:52
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
Local virtual MAC address is 0000.0C07.AC01 (v1 default)
Hello time 3 sec, hold time 10 sec
Next hello sent in 2.276 secs
Preemption enabled
Active router is local
Standby router is 10.10.10.3, priority 100 (expires in 7
sec)
Priority 110 (configured 110)
Group name is hsrp-Gig0/1-1 (default)
```

R1 has been preconfigured with a higher HSRP priority and pre-emption enabled.



Check the PCs have connectivity to 203.0.113.9. Ping from both PCs.

```
C:\>ping 203.0.113.9
Pinging 203.0.113.9 with 32 bytes of data:
Request timed out.
Reply from 203.0.113.9: bytes=32 time=15ms TTL=254
Reply from 203.0.113.9: bytes=32 time=10ms TTL=254
Reply from 203.0.113.9: bytes=32 time<1ms TTL=254
Ping statistics for 203.0.113.9:
    Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 15ms, Average = 8ms</pre>
```

Check which Layer 3 path the PCs are using to get to 203.0.113.9. Run traceroute on both PCs.

```
C:\>tracert 203.0.113.9

Tracing route to 203.0.113.9 over a maximum of 30 hops:

1 0 ms 0 ms 0 ms 10.10.10.2

2 11 ms 0 ms 0 ms 203.0.113.9

Trace complete.
```

The PCs are taking the most direct path via their HSRP default gateway to get to 203.0.113.9. The Layer 3 configuration and operations all look good.



Check which VLAN the PCs are in on the Acc3 and Acc4 switches.

Acc3#show vlan brief

VLAN	Name	Status	Ports
1	default	active	Fa0/2, Fa0/3, Fa0/4, Fa0/5 Fa0/6, Fa0/7, Fa0/8, Fa0/9 Fa0/10, Fa0/11, Fa0/12, Fa0/13 Fa0/14, Fa0/15, Fa0/16, Fa0/17 Fa0/18, Fa0/19, Fa0/20, Fa0/22 Fa0/23, Gig0/1, Gig0/2
10 20 199 1002 1003 1004 1005	Eng Sales Native fddi-default token-ring-default fddinet-default trnet-default	active active active active active active active	Fa0/1

The PCs are in the Eng VLAN 10.

On CD1 and CD2, check the switch ports connecting to the routers have also been configured as access ports in VLAN 10.

```
CD1#sh run
! truncated
interface GigabitEthernet0/1
switchport access vlan 10
switchport mode access
```

On all switches, check the interfaces connecting switches have been configured as trunks with matching native VLANs.

```
CD1#sh run

! truncated

!

interface FastEthernet0/21

switchport trunk native vlan 199

switchport mode trunk

!

interface FastEthernet0/24

switchport trunk native vlan 199

switchport mode trunk

!

interface GigabitEthernet0/2

switchport trunk native vlan 199

switchport mode trunk
```

The existing HSRP and VLAN configuration looks good.



The next thing to verify is Spanning Tree. One of the central core/distribution switches should be used as the Root Bridge to ensure Layer 2 traffic uses the most direct path over the network.

Acc3#show spanning-tree vian 10 VLAN0010 Spanning tree enabled protocol ieee Root ID Priority 32778 Address 0001.C962.D43D This bridge is the root Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Bridge ID Priority 32778 (priority 32768 sys-id-ext 10) Address 0001.C962.D43D Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20 Interface Role Sts Cost Prio.Nbr Type Fa0/1 Desg FWD 19 128.1 P2p Fa0/24 Desg FWD 19 128.24 P2p Fa0/21 Desg FWD 19 128.21 P2p

Check the Spanning Tree topology for VLAN 10 on switch Acc3.

Acc3 is the Root Bridge. That is not good. Check to see if this is because it has a configured Bridge Priority.

Acc3#sh run | include priority Acc3#

Bridge Priority has not been configured on Acc3. Check the other switches.

CD1#sh run | include priority CD1#

CD2#sh run | include priority CD2#

Acc4#sh run | include priority Acc4#

Bridge Priority has not been configured anywhere so the switch with the lowest MAC address should be selected as the Root Bridge.

We learned that Acc3's MAC address is 0001.C962.D43D from the output of the 'show spanning tree vlan 10' command we ran on it.



Verify that all switches have matching Spanning Tree Root Bridge information. They should all have the same default Bridge Priority value (as one was not manually set), and agree that Acc3 has the lowest MAC address and is the Root Bridge.

CD1#sh spann:	ing-tree vla	n 10				
Change in the						
Spanning tree enabled protocol leee						
Root ID	Priority	32778				
	Address	0001.C962.I	D43D			
	Cost	19				
	Port	24 (FastEth	ernet0/24)			
	Hello Time	2 sec Max	Age 20 se	ec Forward Delay 15 sec		
Bridge ID	Priority Address	32778 (pr: 0090.0CA0.	iority 32 <sup>.</sup> 3902	768 sys-id-ext 10)		
	Hello Time Aging Time	2 sec Max 20	Age 20 se	ec Forward Delay 15 sec		
Interface	Role St:	s Cost	Prio.Nbr	Туре		
Fa0/21	Desq FWI	D 19	128.21	Р2р		
Fa0/24	Root FWI	D 19	128.24	P2p		
Gi0/2	Alth BL	κΔ	128 26	P2n		
C:0/1	Deca EW		120.20	12P		
GT0/T	Desy FWI	04	170.73	r-2p		

CD1's MAC address is 0090.0CA0.3902. It agrees that Acc3 is the Root Bridge.

CD2#sh spann: VLAN0010	ing-tree vla	n 10					
Spanning tree enabled protocol ieee							
Root ID	Priority Address Cost Port	32778 0001.C962.D43D 19 21(FastEthernet0/21)					
Bridge ID	Hello Time Priority Address Hello Time Aging Time	2 sec Max 32778 (pr 0090.0C16. 2 sec Max 20	Age 20 se iority 327 7A9B Age 20 se	ec Forward Delay 15 sec 768 sys-id-ext 10) ec Forward Delay 15 sec			
Interface	Role St	s Cost	Prio.Nbr	Туре			
Fa0/21 Fa0/24 Gi0/2 Gi0/1	Root FW Desg FW Desg FW Desg FW	<b></b> D 19 D 19 D 4 D 4	128.21 128.24 128.26 128.25	P2p P2p P2p P2p P2p			

-

CD2's MAC address is 0090.0C16.7A9B. It agrees that Acc3 is the Root Bridge.



Acc4#show spanning-tree vlan 10 VLAN0010 Spanning tree enabled protocol ieee Root ID Priority 32778 Address 0001.C962.D43D Cost 38 24(FastEthernet0/24) Port Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Bridge ID Priority 32778 (priority 32768 sys-id-ext 10) Address 0060.708A.D564 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20 Interface Role Sts Cost Prio.Nbr Type \_\_\_\_ \_\_\_ \_\_\_\_\_ 128.1 Fa0/1 Desg FWD 19 P2p Fa0/21 Altn BLK 19 128.21 P2p Fa0/24 128.24 Root FWD 19 P2p

Acc4's MAC address is 0060.708A.D564. It agrees that Acc3 is the Root Bridge.

We were asked to report on the forwarding paths currently being used. Use the output of the 'show spanning-tree vlan 10' commands on each switch to diagram the Spanning Tree.

Acc3 is the Root Bridge so all its ports are Designated Ports.









The port on the other side of Root Ports is always a Designated Port. Label F0/24 on CD2 as a Designated Port in the diagram.

The links which are left must be blocking. These are CD1 G0/2 to CD2 G0/2, and CD1 F0/21 to Acc4 F0/21. Check which side is blocking from the output of the 'show spanning-tree vlan 10' commands.

CD1 G0/2 is the blocking Alternate port, CD2 G0/2 is the forwarding Designated Port.

CD1 F0/21 is the forwarding Designated Port, Acc4 F0/21 is the blocking Alternate port.




Add this information to the diagram.

Continued on next page...





By removing the blocking links from the diagram we can see the Spanning Tree.

We can see that PC1 will take the path PC1 > Acc3 > CD1 > R1 to reach its HSRP default gateway. This is the most direct path and is good.

# The end to end path from PC1 to 203.0.113.9 is PC1 > Acc3 > CD1 > R1 > SP1

PC2 however will use the path PC2 > Acc4 > CD2 > Acc3 > CD1 > R1. This is not the most direct path as traffic is transiting CD2 and Acc3 rather than going directly over the link from Acc4 to CD1.

# The end to end path from PC2 to 203.0.113.9 is PC2 > Acc4 > CD2 > Acc3 > CD1 > R1 > SP1



We can verify the path being used by checking the MAC address tables on the switches. First verify the HSRP virtual MAC address.

```
R1#sh standby
GigabitEthernet0/1 - Group 1
State is Active
5 state changes, last state change 00:00:30
Virtual IP address is 10.10.10.1
Active virtual MAC address is 0000.0C07.AC01
```

Then clear the ARP cache on PC2, and ping the virtual IP address to generate traffic.

```
C:\>arp -d
C:\>ping 10.10.10.1
Pinging 10.10.10.1 with 32 bytes of data:
Reply from 10.10.10.1: bytes=32 time=22ms TTL=255
Reply from 10.10.10.1: bytes=32 time<1ms TTL=255
Reply from 10.10.10.1: bytes=32 time=11ms TTL=255
Reply from 10.10.10.1: bytes=32 time=11ms TTL=255
Ping statistics for 10.10.10.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 22ms, Average = 11ms
```



Then check the MAC address table on Acc4.

Acc4#show mac address-table Mac Address Table						
Vlan	Mac Address	Туре	Ports			
1	0002.1690.e018	DYNAMIC	Fa0/24			
10	0000.0c07.ac01	DYNAMIC	Fa0/24			
10	0001.6310.5d05	DYNAMIC	Fa0/1			
10	0001.6470.2502	DYNAMIC	Fa0/24			
10	0002.1690.e018	DYNAMIC	Fa0/24			
10	00d0.ffeb.2d02	DYNAMIC	Fa0/24			
20	0002.1690.e018	DYNAMIC	Fa0/24			
199	0002.1690.e018	DYNAMIC	Fa0/24			
	0002.1000.0010	DIMANTO	2007			

We can see that the HSRP virtual MAC address 0000.0c07.ac01 is reached through interface F0/24 to CD2, rather than on the direct link to CD1 over interface F0/21.

We can go hop by hop using the 'show mac address-table' command to verify the traffic path end to end across the switched network.



## 25-2 Spanning Tree Configuration – Lab Exercise

You discovered that switch Acc3 is the Root Bridge in the previous Spanning Tree Troubleshooting lab and traffic is not taking the most direct path across the network. You will correct the configuration in this lab.



#### Lab Topology

### Load the Startup Configurations

<u>Download the '25-2 EtherChannel Configuration.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



#### Spanning Tree Root Bridge Configuration

1) Configure the network so that traffic between the PCs and the Internet travels along the shortest available path. If a core/distribution switch fails traffic should failover to the next shortest available path. Do not change any Layer 3 configuration such as HSRP settings.

### Portfast and BPDU Guard Configuration

2) A Layer 2 loop cannot be formed on a port where a single end host is connected. Ensure these ports transition to a forwarding state immediately when they become active.

You are concerned that a user may introduce a loop into the network by adding additional switches or changing the cabling. Also ensure these ports will be automatically shut down if a switch is detected on the other side of the link.



### 25-2 Spanning Tree Configuration - Answer Key

You discovered that switch Acc3 is the Root Bridge in the previous Spanning Tree Troubleshooting lab and traffic is not taking the most direct path across the network. You will correct the configuration in this lab.

### **Spanning Tree Root Bridge Configuration**

1) Configure the network so that traffic between the PCs and the Internet travels along the shortest available path. If a core/distribution switch fails traffic should failover to the next shortest available path. Do not change any Layer 3 configuration such as HSRP settings.

We need to configure the Spanning Tree so it aligns with the HSRP configuration. R1 is the HSRP active gateway. R1 is directly connected to the core/distribution switch CD1 (but not CD2) so we should make this the Spanning Tree Root Bridge.

CD1(config)#spanning-tree vlan 10 root primary

If CD1 fails we need to ensure that the Spanning Tree Root Bridge will failover to CD2 rather than an access layer switch.

CD2(config)#spanning-tree vlan 10 root secondary



Verify CD1 has the best Bridge Priority and becomes the Root Bridge.

CD1#show spanning-tree vlan 10 VLAN0010							
Spanning tree enabled protocol jeee							
Root ID	Priority	24586	24586				
	Address	0090.0CA0.3	3902				
	This bridge	is the root	5				
	Hello Time	2 sec Max	Age 20 se	c Forward Delay 15 sec			
Bridge ID	Priority Address Hello Time Aging Time	24586 (pri 0090.0CA0.3 2 sec Max 20	iority 245 3902 Age 20 se	576 sys-id-ext 10) ec Forward Delay 15 sec			
Interface	Role Sta	s Cost	Prio.Nbr	Туре			
Fa0/21 Fa0/24 Gi0/1 Gi0/2	Desg FWI Desg FWI Desg FWI Desg FWI Desg FWI	) 19 ) 19 ) 19 ) 4 ) 4	128.21 128.24 128.25 128.26	P2p P2p P2p P2p P2p			

Check the other switches to verify CD2 has the next best Bridge Priority.

CD2#show span VLAN0010	nning-tree vl	lan 10			
Spanning t: Root ID	ree enabled p Priority Address Cost Port Hello Time	24586 24586 0090.0CA0.3 4 26(Gigabit 2 sec Max	ee 3902 Ethernet0, Age 20 se	/2) ec Forward Delay 15 s	ec
Bridge ID	Priority Address Hello Time Aging Time	28682 (pr: 0090.0C16. 2 sec Max 20	iority 280 7A9B Age 20 se	672 sys-id-ext 10) ec Forward Delay 15 s	ec
Interface	Role St:	s Cost	Prio.Nbr	Туре	
Gi0/2 Fa0/21 Gi0/1 Fa0/24	Root FWI Desg FWI Desg FWI Desg FWI	) 4 ) 19 ) 4 ) 19	128.26 128.21 128.25 128.24	P2p P2p P2p P2p P2p	



Acc3#show spanning-tree vlan 10 VLAN0010 Spanning tree enabled protocol ieee Priority 24586 Root ID 0090.0CA0.3902 Address Cost Port 19 24(FastEthernet0/24) Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Bridge ID Priority 32778 (priority 32768 sys-id-ext 10) Address 0001.C962.D43D Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 20 Interface Role Sts Cost Prio.Nbr Type \_\_\_\_\_ \_\_\_ \_\_\_ \_\_\_\_\_ \_\_\_ \_\_\_\_\_ Fa0/1Desg FWD 19128.1P2pFa0/21Altn BLK 19128.21P2pFa0/24Root FWD 19128.24P2p

Acc4#show sp VLAN0010 Spanning t Root ID	anning-tree ree enabled Priority Address	vlan 10 protoco 24586 0090.00	l iee CA0.3	ee 3902					
	Cost	19							
	Port	21 (Fas	tEthe	ernet0/21	.)				
	Hello Time	2 sec	Max	Age 20 s	sec	Forward	Delay	15	sec
Bridge ID	Priority Address Hello Time Aging Time	32778 0060.79 2 sec 20	(pri 08A.I Max	lority 32 0564 Age 20 s	2768 sec	sys-id-e Forward	ext 10) Delay	15	sec
Interface	Role St	s Cost		Prio.Nbr	тур	be			
Fa0/1 Fa0/21 Fa0/24	Desg FW Root FW Altn BL	D 19 D 19 D 19 K 19		128.1 128.21 128.24	P2p P2p P2p P2r	) ) )			

Verify the end to end traffic path between the PCs and the Internet by using the 'show spanning-tree vlan 10' and 'show mac address-table' commands as shown in the last lab exercise.



#### Portfast and BPDU Guard Configuration

2) A Layer 2 loop cannot be formed on a port where a single end host is connected. Ensure these ports transition to a forwarding state immediately when they become active.

You are concerned that a user may introduce a loop into the network by adding additional switches or changing the cabling. Also ensure these ports will be automatically shut down if a switch is detected on the other side of the link.

```
Acc3(config)#int f0/1
Acc3(config-if)#spanning-tree portfast
Acc3(config-if)#spanning-tree bpduguard enable
Acc4(config)#int f0/1
Acc4(config-if)#spanning-tree portfast
Acc4(config-if)#spanning-tree bpduguard enable
CD1(config)#int g0/1
CD1(config-if)#spanning-tree portfast
CD1(config-if)#spanning-tree bpduguard enable
CD2(config)#int g0/1
CD2(config-if)#spanning-tree portfast
CD2(config-if)#spanning-tree portfast
CD2(config-if)#spanning-tree portfast
CD2(config-if)#spanning-tree bpduguard enable
```



26-1 EtherChannel Configuration – Lab Exercise

In this lab you will configure Etherchannel links in a campus LAN.

### Lab Topology



### Load the Startup Configurations

<u>Download the '26-1 EtherChannel Configuration.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



#### LACP EtherChannel Configuration

- 1) The access layer switches Acc3 and Acc4 both have two FastEthernet uplinks. How much total bandwidth is available between the PCs attached to Acc3 and the PCs attached to Acc4?
- Convert the existing uplinks from Acc3 to CD1 and CD2 to LACP EtherChannel. Configure descriptions on the port channel interfaces to help avoid confusion later.
- 3) Verify the EtherChannels come up.

#### PAgP EtherChannel Configuration

- 4) Convert the existing uplinks from Acc4 to CD1 and CD2 to PAgP EtherChannel. (Note that in a real world environment you should always use LACP if possible.)
- 5) Verify the EtherChannels come up.

#### **Static EtherChannel Configuration**

- 6) Convert the existing uplinks between CD1 and CD2 to static EtherChannel.
- 7) Verify the EtherChannel comes up.
- 8) How much total bandwidth is available between the PCs attached to Acc3 and the PCs attached to Acc4 now?



#### Layer 3 EtherChannel Configuration

The Layer 3 switches Switch1, Switch2 and Switch3 are physically separate from the switches you configured earlier in this lab exercise.



- Switch1 and Switch2 are connected together with their GigabitEthernet1/0/1 and 1/0/2 interfaces. Configure these interfaces as a Layer 3 Etherchannel with LACP. Configure IP address 192.168.0.1/30 on Switch1 and 192.168.0.2/30 on Switch2.
- Switch1 and Switch3 are connected together with their GigabitEthernet1/0/3 and 1/0/4 interfaces. Configure these interfaces as a Layer 3 Etherchannel with LACP. Configure IP address 192.168.0.5/30 on Switch1 and 192.168.0.6/30 on Switch3.
- 11) Switch2 and Switch3 are connected together with their GigabitEthernet1/0/5 and 1/0/6 interfaces. Configure these interfaces as a Layer 3 Etherchannel with LACP. Configure IP address 192.168.0.9/30 on Switch2 and 192.168.0.10/30 on Switch3.
- 12) Verify the EtherChannels come up.
- 13)Configure Switch1, Switch2 and Switch3 to advertise the IP subnets configured on their Etherchannel interfaces in OSPF Area 0.
- 14) Verify the OSPF adjacencies are formed successfully.



- 15) Verify Switch1, Switch2 and Switch3 have routes to all configured networks in their routing tables.
- 16) Which physical ports on which switches do you expect the Spanning Tree protocol to disable? Verify this.



# 26-1 EtherChannel Configuration - Answer Key

In this lab you will configure EtherChannel links in a campus LAN.

#### **LACP EtherChannel Configuration**

1) The access layer switches Acc3 and Acc4 both have two FastEthernet uplinks. How much total bandwidth is available between the PCs attached to Acc3 and the PCs attached to Acc4?

Spanning tree shuts down all but one uplink on both switches so the total bandwidth available between them is a single FastEthernet link – 100 Mbps.

 Convert the existing uplinks from Acc3 to CD1 and CD2 to LACP EtherChannel. Configure descriptions on the port channel interfaces to help avoid confusion later.

The uplinks go to two separate redundant switches at the core/distribution layer so we need to configure two EtherChannels, one to CD1 and one to CD2.

We'll configure the Acc3 side of the EtherChannel to CD1 first. Don't forget to set the native VLAN on the new port channel interface.

```
Acc3(config)#interface range f0/23 - 24
Acc3(config-if-range)#channel-group 1 mode active
Acc3(config-if-range)#exit
Acc3(config)#interface port-channel 1
Acc3(config-if)#description Link to CD1
Acc3(config-if)#switchport mode trunk
Acc3(config-if)#switchport trunk native vlan 199
```

Then configure switch CD1 with matching settings.

```
CD1(config)#interface range f0/23 - 24
CD1(config-if-range)#channel-group 1 mode active
CD1(config-if-range)#exit
CD1(config)#interface port-channel 1
CD1(config-if)#description Link to Acc3
CD1(config-if)#switchport mode trunk
CD1(config-if)#switchport trunk native vlan 199
```



Next configure the Acc3 side of the EtherChannel to CD2. Remember to use a different port channel number.

```
Acc3(config)#interface range f0/21 - 22
Acc3(config-if-range)#channel-group 2 mode active
Acc3(config-if-range)#exit
Acc3(config)#interface port-channel 2
Acc3(config-if)#description Link to CD2
Acc3(config-if)#switchport mode trunk
Acc3(config-if)#switchport trunk native vlan 199
```

Then configure switch CD2 with matching settings.

```
CD2(config)#interface range f0/21 - 22
CD2(config-if-range)#channel-group 2 mode active
CD2(config-if-range)#exit
CD2(config)#interface port-channel 2
CD2(config-if)#description Link to Acc3
CD2(config-if)#switchport mode trunk
CD2(config-if)#switchport trunk native vlan 199
```

3) Verify the EtherChannels come up.

The port channels should show flags (SU) (Layer 2, in use) with member ports (P) (in port-channel). Verify on both sides of the port channel.

Acc3:

```
Acc3#show etherchannel summary
Flags: D - down P - in port-channel
       I - stand-alone s - suspended
       H - Hot-standby (LACP only)
       R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
       u - unsuitable for bundling
       w - waiting to be aggregated
       d - default port
Number of channel-groups in use: 2
Number of aggregators:
Group Port-channel Protocol Ports
LACP Fa0/23(P) Fa0/24(P)
LACP Fa0/21(P) Fa0/22(P)
1
     Pol(SU)
2
     Po2(SU)
```



CD1:

```
CD1#show etherchannel summary
Flags: D - down P - in port-channel
      I - stand-alone s - suspended
      H - Hot-standby (LACP only)
      R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
      u - unsuitable for bundling
      w - waiting to be aggregated
      d - default port
Number of channel-groups in use: 1
Number of aggregators:
                            1
Group Port-channel Protocol Ports
LACP Fa0/23(P) Fa0/24(P)
1 Pol(SU)
CD2:
CD2#show etherchannel summary
Flags: D - down P - in port-channel
       I - stand-alone s - suspended
       H - Hot-standby (LACP only)
       R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
       u - unsuitable for bundling
       w - waiting to be aggregated
       d - default port
Number of channel-groups in use: 1
Number of aggregators:
                            1
Group Port-channel Protocol Ports
_____+_____
2 Po2(SU) LACP Fa0/21(P) Fa0/22(P)
```



#### PAgP EtherChannel Configuration

 Convert the existing uplinks from Acc4 to CD1 and CD2 to PAgP EtherChannel. (Note that in a real world environment you should always use LACP if possible.)

It's good practice to use the same port channel number on both sides of the link. CD1 is already using port channel 1 to Acc3, and CD2 is using port channel 2 to Acc3. From Acc4 to CD1 we'll use port channel 2, and from Acc4 to CD2 we'll use port channel 1.

We'll configure the Acc4 side of the EtherChannel to CD2 first.

```
Acc4(config)#interface range f0/23 - 24
Acc4(config-if-range)#channel-group 1 mode desirable
Acc4(config-if-range)#exit
Acc4(config)#interface port-channel 1
Acc4(config-if)#description Link to CD2
Acc4(config-if)#switchport mode trunk
Acc4(config-if)#switchport trunk native vlan 199
```

Then configure switch CD2 with matching settings.

```
CD2(config)#interface range f0/23 - 24
CD2(config-if-range)#channel-group 1 mode desirable
CD2(config-if-range)#exit
CD2(config)#interface port-channel 1
CD2(config-if)#description Link to Acc4
CD2(config-if)#switchport mode trunk
CD2(config-if)#switchport trunk native vlan 199
```

Next configure the Acc4 side of the EtherChannel to CD1. Remember to use a different port channel number.

```
Acc4(config)#interface range f0/21 - 22
Acc4(config-if-range)#channel-group 2 mode desirable
Acc4(config-if-range)#exit
Acc4(config)#interface port-channel 2
Acc4(config-if)#description Link to CD1
Acc4(config-if)#switchport mode trunk
Acc4(config-if)#switchport trunk native vlan 199
```



Then configure switch CD1 with matching settings.

```
CD1(config)#interface range f0/21 - 22
CD1(config-if-range)#channel-group 2 mode desirable
CD1(config-if-range)#exit
CD1(config)#interface port-channel 2
CD1(config-if)#description Link to Acc4
CD1(config-if)#switchport mode trunk
CD1(config-if)#switchport trunk native vlan 199
```

5) Verify the EtherChannels come up.

The port channels should show flags (SU) (Layer 2, in use) with member ports (P) (in port-channel). Verify on both sides of the port channel.

On the core/distribution layer switches you should see both the LACP and PAgP port channels up.

Acc4:

Acc4#sh	OW (	etherchannel	summary		
Flags:	D·	- down	P - in	port-channe	el
	I·	- stand-alone	s - sus	spended	
	Η·	- Hot-standby	(LACP o	only)	
	R·	- Layer3	S – Lay	yer2	
	U ·	- in use	f - fai	led to allo	ocate aggregator
	u ·	- unsuitable	for bund	lling	
	w	- waiting to	be aggre	egated	
	d ·	- default por	t		
Number Number	of ( of (	channel-group aggregators:	s in use	2 2 2	
Group	Por	t-channel Pr	otocol	Ports	
+		+		+	
1 2	Pol Po2	(SU) (SU)	PAgP PAgP	Fa0/23(P) Fa0/21(P)	Fa0/24(P) Fa0/22(P)



```
CD1:
```

```
CD1#show etherchannel summary
Flags: D - down P - in port-channel
         I - stand-alone s - suspended
         H - Hot-standby (LACP only)
         R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
         u - unsuitable for bundling
         w - waiting to be aggregated
         d - default port
Number of channel-groups in use: 2
Number of aggregators:
Group Port-channel Protocol Ports

        1
        Pol(SU)
        LACP
        Fa0/23(P)
        Fa0/24(P)

        2
        Po2(SU)
        PAgP
        Fa0/21(P)
        Fa0/22(P)

CD2:
CD2#show etherchannel summary
Flags: D - down P - in port-channel
         I - stand-alone s - suspended
         H - Hot-standby (LACP only)
         R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
         u - unsuitable for bundling
         w - waiting to be aggregated
         d - default port
Number of channel-groups in use: 2
Number of aggregators: 2
Group Port-channel Protocol Ports

        1
        Pol(SU)
        PAgP
        Fa0/23(P)
        Fa0/24(P)

        2
        Po2(SU)
        LACP
        Fa0/21(P)
        Fa0/22(P)
```



#### **Static EtherChannel Configuration**

6) Convert the existing uplinks between CD1 and CD2 to static EtherChannel.

Port channels 1 and 2 are already in use so we'll use port channel 3.

Configure the CD1 side first.

```
CD1(config)#interface range g0/1 - 2
CD1(config-if-range)#channel-group 3 mode on
CD1(config-if-range)#exit
CD1(config)#interface port-channel 3
CD1(config-if)#description Link to CD2
CD1(config-if)#switchport mode trunk
CD1(config-if)#switchport trunk native vlan 199
```

Then configure switch CD2 with matching settings.

```
CD2(config)#interface range g0/1 - 2
CD2(config-if-range)#channel-group 3 mode on
CD2(config-if-range)#exit
CD2(config)#interface port-channel 3
CD2(config-if)#description Link to CD1
CD2(config-if)#switchport mode trunk
CD2(config-if)#switchport trunk native vlan 199
```



7) Verify the EtherChannel comes up.

#### CD1:

```
CD1#show etherchannel summary
Flags: D - down P - in port-channel
         I - stand-alone s - suspended
         H - Hot-standby (LACP only)
         R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
         u - unsuitable for bundling
         w - waiting to be aggregated
         d - default port
Number of channel-groups in use: 3
Number of aggregators:
                                       3
Group Port-channel Protocol Ports
______

      1
      Po1(SU)
      LACP
      Fa0/23(P)
      Fa0/24(P)

      2
      Po2(SU)
      PAgP
      Fa0/21(P)
      Fa0/22(P)

      3
      Po3(SU)
      -
      Gig0/1(P)
      Gig0/2(P)

CD2:
CD2#show etherchannel summary
Flags: D - down P - in port-channel
         I - stand-alone s - suspended
         H - Hot-standby (LACP only)
         R - Layer3 S - Layer2
         U - in use f - failed to allocate aggregator
         u - unsuitable for bundling
         w - waiting to be aggregated
         d - default port
Number of channel-groups in use: 3
Number of aggregators:
                                        3
Group Port-channel Protocol Ports

      1
      Po1(SU)
      PAgP
      Fa0/23(P)
      Fa0/24(P)

      2
      Po2(SU)
      LACP
      Fa0/21(P)
      Fa0/22(P)

      3
      Po3(SU)
      -
      Gig0/1(P)
      Gig0/2(P)
```



8) How much total bandwidth is available between the PCs attached to Acc3 and the PCs attached to Acc4 now?

The port channels from the Acc3 and Acc4 switches towards the root bridge CD1 are up and forwarding. Spanning tree shuts down the port channels toward CD2 to prevent a loop.

The port channels from Acc3 and Acc4 facing the root bridge comprise two FastEthernet interfaces, so the total bandwidth available between the PCs attached to the different access layer switches is 200 Mbps.

#### Layer 3 EtherChannel Configuration

The switches Switch1, Switch2 and Switch3 are physically separate from the switches you configured earlier in this lab exercise.

 Switch1 and Switch2 are connected together with their GigabitEthernet1/0/1 and 1/0/2 interfaces. Configure these interfaces as a Layer 3 Etherchannel with LACP. Configure IP address 192.168.0.1/30 on Switch1 and 192.168.0.2/30 on Switch2.

You can use your choice of number for the channel-group. Starting at '1' and using the same number on both sides keeps the configuration logical and easier to troubleshoot.

```
Switch1(config)#interface range GigabitEthernet 1/0/1 - 2
Switch1(config-if-range)#no switchport
Switch1(config-if-range)#channel-group 1 mode active
Switch1(config-if-range)#exit
```

```
Switch1(config)#interface port-channel 1
Switch1(config-if)#ip address 192.168.0.1 255.255.255.252
Switch1(config-if)#no shutdown
```

```
Switch2(config)#interface range GigabitEthernet 1/0/1 - 2
Switch2(config-if-range)#no switchport
Switch2(config-if-range)#channel-group 1 mode active
Switch2(config-if-range)#exit
```

```
Switch2(config)#interface port-channel 1
Switch2(config-if)#ip address 192.168.0.2 255.255.255.252
Switch2(config-if)#no shutdown
```



 Switch1 and Switch3 are connected together with their GigabitEthernet1/0/3 and 1/0/4 interfaces. Configure these interfaces as a Layer 3 Etherchannel with LACP. Configure IP address 192.168.0.5/30 on Switch1 and 192.168.0.6/30 on Switch3.

```
Switch1(config)#interface range GigabitEthernet 1/0/3 - 4
Switch1(config-if-range)#no switchport
Switch1(config-if-range)#channel-group 2 mode active
Switch1(config-if-range)#exit
```

```
Switch1(config)#interface port-channel 2
Switch1(config-if)#ip address 192.168.0.5 255.255.255.252
Switch1(config-if)#no shutdown
```

```
Switch3(config)#interface range GigabitEthernet 1/0/3 - 4
Switch3(config-if-range)#no switchport
Switch3(config-if-range)#channel-group 2 mode active
Switch3(config-if-range)#exit
```

```
Switch3(config)#interface port-channel 2
Switch3(config-if)#ip address 192.168.0.6 255.255.255.252
Switch3(config-if)#no shutdown
```

11) Switch2 and Switch3 are connected together with their GigabitEthernet1/0/5 and 1/0/6 interfaces. Configure these interfaces as a Layer 3 Etherchannel with LACP. Configure IP address 192.168.0.9/30 on Switch2 and 192.168.0.10/30 on Switch3.

```
Switch2(config)#interface range GigabitEthernet 1/0/5 - 6
Switch2(config-if-range)#no switchport
Switch2(config-if-range)#channel-group 3 mode active
Switch2(config-if-range)#exit
```

```
Switch2(config)#interface port-channel 3
Switch2(config-if)#ip address 192.168.0.9 255.255.255.252
Switch2(config-if)#no shutdown
```

```
Switch3(config)#interface range GigabitEthernet 1/0/5 - 6
Switch3(config-if-range)#no switchport
Switch3(config-if-range)#channel-group 3 mode active
Switch3(config-if-range)#exit
```

```
Switch3(config)#interface port-channel 3
Switch3(config-if)#ip address 192.168.0.10 255.255.255.252
Switch3(config-if)#no shutdown
```



12) Verify the EtherChannels come up.

```
Switch1#show etherchannel summary
Flags: D - down P - in port-channel
       I - stand-alone s - suspended
       H - Hot-standby (LACP only)
       R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
       u - unsuitable for bundling
       w - waiting to be aggregated
       d - default port
Number of channel-groups in use: 2
Number of aggregators: 2
Group Port-channel Protocol Ports
LACP Gig1/0/1(P) Gig1/0/2(P)
1 Pol(RU)
2 Po2(RU) LACP Gig1/0/3(P) Gig1/0/4(P)
Switch2#show etherchannel summary
Flags: D - down P - in port-channel
       I - stand-alone s - suspended
       H - Hot-standby (LACP only)
       R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
       u - unsuitable for bundling
       w - waiting to be aggregated
       d - default port
Number of channel-groups in use: 2
Number of aggregators:
                            2
Group Port-channel Protocol Ports
               LACP Gig1/0/1(P) Gig1/0/2(P)
LACP Gig1/0/5(P) Gig1/0/6(P)
1
    Pol(RU)
3
     Po3 (RU)
```



```
Switch3#sh etherchannel summary
Flags: D - down P - in port-channel
I - stand-alone s - suspended
H - Hot-standby (LACP only)
R - Layer3 S - Layer2
U - in use f - failed to allocate aggregator
u - unsuitable for bundling
w - waiting to be aggregated
d - default port
Number of channel-groups in use: 2
Number of aggregators: 2
Group Port-channel Protocol Ports
-----+
2 Po2(RU) LACP Gig1/0/3(P) Gig1/0/4(P)
3 Po3(RU) LACP Gig1/0/5(P) Gig1/0/6(P)
```

13)Configure Switch1, Switch2 and Switch3 to advertise the IP subnets configured on their Etherchannel interfaces in OSPF Area 0.

On Switch1, Switch2 and Switch3:

```
Switch1(config)#ip routing
Switch1(config)#router ospf 1
Switch1(config-router)#network 192.168.0.0 0.0.0.255 area 0
```

14) Verify the OSPF adjacencies are formed successfully.

On Switch1, Switch2 and Switch3:

Switch1#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.168.0.10	1	FULL/BDR	00:00:38	192.168.0.6	Port-channel2
192.168.0.9	1	FULL/BDR	00:00:30	192.168.0.2	Port-channel1



#### Verify Switch1, Switch2 and Switch3 have routes to all configured networks in their routing tables.

```
Switch1#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
     192.168.0.0/30 is subnetted, 3 subnets
С
        192.168.0.0 is directly connected, Port-channel1
        192.168.0.4 is directly connected, Port-channel2
С
0
        192.168.0.8 [110/2] via 192.168.0.2, 00:01:57, Port-channel1
                     [110/2] via 192.168.0.6, 00:01:57, Port-channel2
Switch2#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
     192.168.0.0/30 is subnetted, 3 subnets
        192.168.0.0 is directly connected, Port-channel1
С
        192.168.0.4 [110/2] via 192.168.0.1, 00:02:45, Port-channel1
0
                     [110/2] via 192.168.0.10, 00:02:45, Port-channel3
С
        192.168.0.8 is directly connected, Port-channel3
Switch3#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
Gateway of last resort is not set
     192.168.0.0/30 is subnetted, 3 subnets
        192.168.0.0 [110/2] via 192.168.0.5, 00:03:13, Port-channel2
0
                     [110/2] via 192.168.0.9, 00:03:13, Port-channel3
        192.168.0.4 is directly connected, Port-channel2
C
```

C 192.168.0.8 is directly connected, Port-channel3



16)Which physical ports on which switches do you expect the Spanning Tree protocol to disable? Verify this.

Spanning Tree only runs on Layer 2 interfaces. It will not run on or shut any of the ports down as they are all Layer 3 ports. The Layer 3 switches' routing tables will handle path selection, redundancy and load balancing.

Switch1#show spanning-tree

No spanning tree instance exists.



27-1 Port Security Configuration Lab Exercise

In this lab you will configure Port Security on a small campus network.

### Lab Topology



#### Load the Startup Configurations

<u>Download the '27-1 Port Security Configuration.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



#### **Disable Unused Ports**

1) Disable all unused ports on SW1. This prevents unauthorised hosts plugging in to them to gain access to the network.

#### Port Security Configuration

 Configure Port Security on interface FastEthernet 0/1. Allow a maximum of two MAC addresses and manually add PC1's MAC address to the configuration.

**Important:** After enabling Port Security, do not send traffic between the PCs (for example 'ping') until you have manually added PC1's MAC address to the configuration. If you do, Port Security will learn PC1's MAC address dynamically and Packet Tracer has no function to remove it.

This results in the error "Found duplicate mac-address". In this case you have to shutdown interface Fa0/1, save the configuration, reload then add PC1's MAC address before enabling interface Fa0/1 again.

Shutting down the interface is necessary because PC1 sends gratuitous ARPs when its interface comes up.

- 3) Enable Port Security on interface FastEthernet 0/2 with the default settings.
- 4) From PC1 or PC2, generate some traffic between the PCs.
- 5) On SW1, use a 'show port-security' command to verify if the MAC address of PC2 has been learned by Port Security.
- 6) Verify the full Port Security configuration on both interfaces. Do not use the 'show running-config' command in this task.



# 27-1 Port Security Configuration Answer Key

In this lab you will configure Port Security on a small campus network.

#### **Disable Unused Ports**

1) Disable all unused ports on SW1. This prevents unauthorised hosts plugging in to them to gain access to the network.

'show ip interface brief' shows ports FastEthernet 0/1 - 24 and GigabitEthernet0/1 - 2. Interfaces FastEthernet 0/1 and 0/2 are in use.

```
SW1#sh ip int brief
Interface IP-Address OK? Method Status Protocol
FastEthernet0/1 unassigned YES manual up up
FastEthernet0/2 unassigned YES manual up up
FastEthernet0/3 unassigned YES manual down down
! truncated
FastEthernet0/24 unassigned YES manual down down
GigabitEthernet0/1 unassigned YES manual down down
GigabitEthernet0/2 unassigned YES manual down down
Vlan1 unassigned YES manual administratively down down
```

Interfaces FastEthernet 0/1 and 0/2 are in use. Shutdown all other interfaces:

```
SW1(config)#interface range f0/3 - 24
SW1(config-if-range)#shutdown
SW1(config-if-range)#interface range g0/1 - 2
SW1(config-if-range)#shutdown
```



#### Port Security Configuration

 Configure Port Security on interface FastEthernet 0/1. Allow a maximum of two MAC addresses and manually add PC1's MAC address to the configuration.

**Important:** After enabling Port Security, do not send traffic between the PCs (for example 'ping') until you have manually added PC1's MAC address to the configuration. If you do, Port Security will learn PC1's MAC address dynamically and Packet Tracer has no function to remove it.

This results in the error "Found duplicate mac-address". In this case you have to shutdown interface Fa0/1, save the configuration, reload then add PC1's MAC address before enabling interface Fa0/1 again.

Shutting down the interface is necessary because PC1 sends gratuitous ARPs when its interface comes up.

We need to discover PC1's MAC address. We can get this information from the PC itself or from the switch. Use 'ipconfig /all' to find it on the PC.

#### C:\>ipconfig /all



Use 'show mac address-table' to find it on the switch. Use ping to generate some traffic from the PC if it does not show up in the MAC address table.

#### C:\>ping 10.10.10.11

```
Pinging 10.10.10.11 with 32 bytes of data:
Reply from 10.10.10.11: bytes=32 time=14ms TTL=128
Reply from 10.10.10.11: bytes=32 time<1ms TTL=128
Reply from 10.10.10.11: bytes=32 time=19ms TTL=128
Reply from 10.10.10.11: bytes=32 time<1ms TTL=128
Ping statistics for 10.10.10.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 19ms, Average = 8ms
```

SW1#show mac address-table Mac Address Table

Vlan 	Mac Address	Туре 	Ports
1	0000.1111.1111	DYNAMIC	Fa0/1
1	0000.2222.2222	DYNAMIC	Fa0/2

You need to make the interface an access port before the switch will accept Port Security configuration. No VLANs are configured on the switch or specified in the lab task so leave it in the default VLAN 1.

SW1(config)#interface f0/1 SW1(config-if)#switchport mode access

Add the Port Security configuration.

SW1(config-if)#switchport port-security SW1(config-if)#switchport port-security maximum 2 SW1(config-if)#switchport port-security mac-address 0000.1111.1111



3) Enable Port Security on interface FastEthernet 0/2 with the default settings.

SW1(config)#interface f0/2
SW1(config-if)#switchport mode access
SW1(config-if)#switchport port-security

4) From PC1 or PC2, generate some traffic between the PCs.

Ping from PC2 to PC1 or vice versa:

```
C:\>ping 10.10.10.10
Pinging 10.10.10.10 with 32 bytes of data:
Reply from 10.10.10.10: bytes=32 time=1ms TTL=128
Reply from 10.10.10.10: bytes=32 time<1ms TTL=128
Reply from 10.10.10.10: bytes=32 time=13ms TTL=128
Reply from 10.10.10.10: bytes=32 time=17ms TTL=128
Ping statistics for 10.10.10.10:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 17ms, Average = 7ms</pre>
```

5) On SW1, use a 'show port-security' command to verify if the MAC address of PC2 has been learned by Port Security.

SW1#show port-security address							
Vlan	Mac Address	Туре	Ports	Remain (mins)	ning Age )		
1	0000.1111.11	11	SecureConfigured	FastEthernet	0/1		
1	0000.2222.22	22	DynamicConfigured	FastEthernet	0/2		
Total Max Ad	Addresses in ddresses limit	System in Sys	(excluding one mac g stem (excluding one r	per port) Mac per port)	: 0 : 1024		

PC2's MAC address is 0000.2222.2222



6) Verify the full Port Security configuration on both interfaces. Do not use the 'show running-config' command in this task.

SW1#show port-security interface f0/1 Port Security : Enabled Port Status : Secure-up Violation Mode : Shutdown Aging Time : 0 mins Aging Type : Absolute SecureStatic Address Aging : Disabled Maximum MAC Addresses : 2 Total MAC Addresses : 1 Configured MAC Addresses : 1 Sticky MAC Addresses : 0 Last Source Address:Vlan : 0000.1111.1111:1 Security Violation Count : 0 SW1#show port-security interface f0/2 Port Security : Enabled Port Status : Secure-up Violation Mode : Shutdown Aging Time : 0 mins Aging Type : Absolute SecureStatic Address Aging : Disabled Maximum MAC Addresses : 1 Total MAC Addresses : 1 Configured MAC Addresses : 0 Sticky MAC Addresses : 0 Last Source Address:Vlan : 0000.2222.222:1 Security Violation Count : 0



# 28-1 ACL Configuration – Lab Exercise

In this lab you will configure standard and extended Access Control Lists.

The routers and PCs have been configured with their network addressing settings, and R2 has a static route for the internal 10.0.1.0/24 and 10.0.2.0/24 networks.



#### Lab Topology

### Load the Startup Configurations

Download the '28-1 ACL Configuration.zip' file here. Extract the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.


### **Numbered Standard ACL**

- 1) Verify that all PCs have connectivity to each other, to R1 and to R2.
- 2) Configure and apply a numbered standard ACL on R1 which denies traffic from all hosts in the 10.0.2.0/24 subnet to R2.

The PCs in the 10.0.1.0/24 and 10.0.2.0/24 subnets must maintain connectivity to each other.

The PCs in the 10.0.1.0/24 subnet must maintain connectivity to R2.

3) Test that traffic is secured exactly as required.

Verify PC1 and PC2 can ping R2. PC3 cannot ping R2. PC3 can ping PC1 and PC2.

#### Numbered Extended ACL

4) Configure and apply a numbered extended ACL on R1 which permits Telnet access from PC1 to R2. Telnet to R2 must be denied for all other PCs in the network.

All other connectivity must be maintained.

Do not change the existing ACL.

Telnet access has already been enabled on R2. The password is 'Flackbox'

5) Test that traffic is secured exactly as required. Use the command 'telnet 10.0.0.2' from the PCs to test and the password 'Flackbox'. Type 'exit' to leave the Telnet session.

Verify that PC1 can ping and Telnet to R2. PC2 can ping R2 but not Telnet to it. PC3 cannot ping or Telnet to R2. The PCs can all ping each other.

6) How many Telnet packets were permitted by the ACL?



#### Named Extended ACL

- 7) Remove the numbered extended ACL you just configured from the interface. Do not delete the ACL.
- 8) Configure and apply a named extended ACL on R1 as follows:

Permit Telnet from PC1 to R2. Telnet to R2 must be denied for all other PCs in the network.

Permit ping from PC2 to R2. Ping to R2 must be denied for all other PCs in the network.

All other connectivity must be maintained.

9) Test that traffic is secured exactly as required.

Verify that PC1 cannot ping R2 but can Telnet to it. PC2 can ping R2 but cannot Telnet to it. PC3 cannot ping or Telnet to R2. The PCs can all ping each other.



# 28-1 ACL Configuration - Answer Key

In this lab you will configure standard and extended Access Control Lists.

The routers and PCs have been configured with their network addressing settings, and R2 has a static route for the internal 10.0.1.0/24 and 10.0.2.0/24 networks.

#### **Numbered Standard ACL**

1) Verify that all PCs have connectivity to each other, to R1 and to R2.

From PC1, ping PC2, PC3, R1 and R2.

C:\>ping 10.0.1.11 Pinging 10.0.1.11 with 32 bytes of data: Reply from 10.0.1.11: bytes=32 time=1ms TTL=128 Reply from 10.0.1.11: bytes=32 time<1ms TTL=128 Reply from 10.0.1.11: bytes=32 time<1ms TTL=128 Reply from 10.0.1.11: bytes=32 time<1ms TTL=128 Ping statistics for 10.0.1.11: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 1ms, Average = Oms C:\>ping 10.0.2.10 Pinging 10.0.2.10 with 32 bytes of data: Request timed out. Reply from 10.0.2.10: bytes=32 time<1ms TTL=127 Reply from 10.0.2.10: bytes=32 time<1ms TTL=127 Reply from 10.0.2.10: bytes=32 time<1ms TTL=127 Ping statistics for 10.0.2.10: Packets: Sent = 4, Received = 3, Lost = 1 (25% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = Oms, Average = Oms



```
C:\>ping 10.0.1.1
Pinging 10.0.1.1 with 32 bytes of data:
Reply from 10.0.1.1: bytes=32 time<1ms TTL=255
Ping statistics for 10.0.1.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = Oms, Average = Oms
C:\>ping 10.0.0.2
Pinging 10.0.0.2 with 32 bytes of data:
Request timed out.
Reply from 10.0.0.2: bytes=32 time<1ms TTL=254
Reply from 10.0.0.2: bytes=32 time<1ms TTL=254
Reply from 10.0.0.2: bytes=32 time<1ms TTL=254
Ping statistics for 10.0.0.2:
Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = Oms, Average = Oms
We have already verified connectivity between the PCs in both subnets. Ping R1
and R2 from PC3.
C:\>ping 10.0.2.1
Pinging 10.0.2.1 with 32 bytes of data:
Reply from 10.0.2.1: bytes=32 time=1ms TTL=255
Reply from 10.0.2.1: bytes=32 time<1ms TTL=255
Reply from 10.0.2.1: bytes=32 time=1ms TTL=255
Reply from 10.0.2.1: bytes=32 time<1ms TTL=255
Ping statistics for 10.0.2.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = Oms, Maximum = 1ms, Average = Oms
```



```
C:\>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data:

Request timed out.

Reply from 10.0.0.2: bytes=32 time<1ms TTL=254

Reply from 10.0.0.2: bytes=32 time=1ms TTL=254

Reply from 10.0.0.2: bytes=32 time<1ms TTL=254

Ping statistics for 10.0.0.2:

Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),

Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

2) Configure and apply a numbered standard ACL on R1 which denies traffic from all hosts in the 10.0.2.0/24 subnet to R2.

The PCs in the 10.0.1.0/24 and 10.0.2.0/24 subnets must maintain connectivity to each other.

The PCs in the 10.0.1.0/24 subnet must maintain connectivity to R2.

The task specifies that a numbered standard ACL be used on R1. This checks the source address only. This prevents us from configuring an ACL inbound on the F0/1 interface which denies traffic from the 10.0.2.0/24 subnet to R2 but permits it to the 10.0.1.0/24 network – that would require an extended ACL.

The only way the task can be completed is by applying the ACL outbound on the F0/0 interface facing R2.

Configure a numbered standard ACL that denies traffic from 10.0.2.0/24. Do not forget to permit from 10.0.1.0/24 as the implicit deny any at the end of the ACL would block the traffic otherwise.

R1(config)#access-list 1 deny 10.0.2.0 0.0.0.255 R1(config)#access-list 1 permit 10.0.1.0 0.0.0.255

Do not forget to apply the ACL to the interface.

Rl(config)#interface f0/0
Rl(config-if)#ip access-group 1 out



3) Test that traffic is secured exactly as required.

Verify PC1 and PC2 can ping R2. PC3 cannot ping R2. PC3 can ping PC1 and PC2.

PC1 and PC2 should be able to ping R2.

C:\>ping 10.0.0.2
Pinging 10.0.0.2 with 32 bytes of data:
Reply from 10.0.0.2: bytes=32 time<1ms TTL=254
Ping statistics for 10.0.0.2:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>

PC3 should not be able to ping R2.

C:\>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data:

Reply from 10.0.2.1: Destination host unreachable. Reply from 10.0.2.1: Destination host unreachable. Reply from 10.0.2.1: Destination host unreachable. Reply from 10.0.2.1: Destination host unreachable.

Ping statistics for 10.0.0.2:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss)



PC3 should be able to ping PC1 and PC2.

C:\>ping 10.0.1.10 Pinging 10.0.1.10 with 32 bytes of data: Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Reply from 10.0.1.10: bytes=32 time=1ms TTL=127 Ping statistics for 10.0.1.10: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 1ms, Average = Oms C:\>ping 10.0.1.11 Pinging 10.0.1.11 with 32 bytes of data: Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Reply from 10.0.1.11: bytes=32 time=5ms TTL=127 Reply from 10.0.1.11: bytes=32 time=1ms TTL=127 Ping statistics for 10.0.1.11: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 5ms, Average = 1ms

#### Numbered Extended ACL

 Configure and apply a numbered extended ACL on R1 which permits Telnet access from PC1 to R2. Telnet to R2 must be denied for all other PCs in the network.

All other connectivity must be maintained.

Do not change the existing ACL.

Telnet access has already been enabled on R2. The password is 'Flackbox'



All traffic from the 10.0.2.0/24 subnet to R2 is already denied by the numbered standard ACL we configured.

We need to create an ACL which will allow Telnet traffic to R2 at 10.0.0.2 from PC1 at 10.0.1.10 but deny it from all other hosts in the 10.0.1.0/24 subnet.

The implicit deny all at the end of the ACL would block Telnet traffic from the other hosts to R2, but it would also block all other traffic from the 10.0.1.0/24 subnet including other applications to R2 and traffic to the 10.0.2.0/24 subnet. We need to explicitly block the Telnet traffic but allow other traffic.

```
R1(config)#access-list 100 permit tcp host 10.0.1.10 host
10.0.2 eq telnet
R1(config)#access-list 100 deny tcp 10.0.1.0 0.0.0.255 host
10.0.2 eq telnet
R1(config)#access-list 100 permit ip any any
```

The access list should be applied as close to the source as possible, so apply it inbound on interface F1/0. We already have an outbound ACL on F0/0 so we could not apply it there anyway.

```
Rl(config)#interface f1/0
Rl(config-if)#ip access-group 100 in
```

5) Test that traffic is secured exactly as required. Use the command 'telnet 10.0.0.2' from the PCs to test and the password 'Flackbox'. Type 'exit' to leave the Telnet session.

Verify that PC1 can ping and Telnet to R2. PC2 can ping R2 but not Telnet to it. PC3 cannot ping or Telnet to R2. The PCs can all ping each other.

PC1 should be able to Telnet to R2.

PC1#telnet 10.0.0.2 Trying 10.0.0.2 ... Open

```
User Access Verification
Password: Flackbox
R2>
```



PC2 should be able to ping but not Telnet to R2.

C:\>ping 10.0.0.2 Pinging 10.0.0.2 with 32 bytes of data: Reply from 10.0.0.2: bytes=32 time<1ms TTL=254 Ping statistics for 10.0.0.2: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = Oms, Average = Oms C:\>telnet 10.0.0.2 Trying 10.0.0.2 ... % Connection timed out; remote host not responding PC3 should not be able to ping or Telnet to R2. C:\>ping 10.0.0.2 Pinging 10.0.0.2 with 32 bytes of data: Reply from 10.0.2.1: Destination host unreachable. Ping statistics for 10.0.0.2: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss), C:\>telnet 10.0.0.2 Trying 10.0.0.2 ... % Connection timed out; remote host not responding



PC3 should be able to ping PC1 and PC2.

C:\>ping 10.0.1.10 Pinging 10.0.1.10 with 32 bytes of data: Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Ping statistics for 10.0.1.10: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = Oms, Average = Oms C:\>ping 10.0.1.11 Pinging 10.0.1.11 with 32 bytes of data: Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Reply from 10.0.1.11: bytes=32 time=1ms TTL=127 Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Ping statistics for 10.0.1.11: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 1ms, Average = Oms

6) How many Telnet packets were permitted by the ACL?

Enter 'show access-list' to check the hit counts. Note that your values may be different.

```
Rl#show access-lists 100
Extended IP access list 100
permit tcp host 10.0.1.10 host 10.0.0.2 eq telnet (23 match(es))
deny tcp 10.0.1.0 0.0.0.255 host 10.0.0.2 eq telnet (12 match(es))
permit ip any any (12 match(es))
```



#### Named Extended ACL

7) Remove the numbered extended ACL you just configured from the interface. Do not delete the ACL.

Rl(config)#int fl/0
Rl(config-if)#no ip access-group 100 in

8) Configure and apply a named extended ACL on R1 as follows:

Permit Telnet from PC1 to R2. Telnet to R2 must be denied for all other PCs in the network.

Permit ping from PC2 to R2. Ping to R2 must be denied for all other PCs in the network.

All other connectivity must be maintained.

All traffic from the 10.0.2.0/24 subnet to R2 is already denied by the numbered standard ACL we configured.

We do need to configure an ACL to secure traffic from the 10.0.1.0/24 subnet.

```
R1(config)#ip access-list extended F1/0_in
R1(config-ext-nacl)#permit tcp host 10.0.1.10 host 10.0.0.2
eq telnet
R1(config-ext-nacl)#deny tcp 10.0.1.0 0.0.0.255 host
10.0.0.2 eq telnet
R1(config-ext-nacl)#permit icmp host 10.0.1.11 host
10.0.0.2 echo
R1(config-ext-nacl)#deny icmp 10.0.1.0 0.0.0.255 host
10.0.0.2 echo
R1(config-ext-nacl)#permit ip any any
```

Don't forget to apply the ACL to the interface.

Rl(config)#int f1/0
Rl(config-if)#ip access-group F1/0\_in in



9) Test that traffic is secured exactly as required.

Verify that PC1 cannot ping R2 but can Telnet to it. PC2 can ping R2 but cannot Telnet to it. PC3 cannot ping or Telnet to R2. The PCs can all ping each other.

PC1 cannot ping R2 but can Telnet to it.

C:\>ping 10.0.0.2

Pinging 10.0.0.2 with 32 bytes of data: Reply from 10.0.1.1: Destination host unreachable. Ping statistics for 10.0.0.2: Packets: Sent = 4, Received = 0, Lost = 4 (100% loss), C:\>telnet 10.0.0.2 Trying 10.0.0.2 ... Open User Access Verification Password: R2> PC2 can ping R2 but cannot Telnet to it. C:\>ping 10.0.0.2 Pinging 10.0.0.2 with 32 bytes of data: Reply from 10.0.0.2: bytes=32 time<1ms TTL=254 Ping statistics for 10.0.0.2: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = Oms, Average = Oms C:\>telnet 10.0.0.2 Trying 10.0.0.2 ... % Connection timed out; remote host not responding



#### PC3 cannot ping or Telnet to R2.

C:\>ping 10.0.0.2
Pinging 10.0.0.2 with 32 bytes of data:
Reply from 10.0.2.1: Destination host unreachable.
Ping statistics for 10.0.0.2:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
C:\>telnet 10.0.0.2
Trying 10.0.0.2 ...
% Connection timed out; remote host not responding

#### PC3 should be able to ping PC1 and PC2.

C:\>ping 10.0.1.10 Pinging 10.0.1.10 with 32 bytes of data: Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Reply from 10.0.1.10: bytes=32 time=1ms TTL=127 Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Reply from 10.0.1.10: bytes=32 time<1ms TTL=127 Ping statistics for 10.0.1.10: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 1ms, Average = Oms C:\>ping 10.0.1.11 Pinging 10.0.1.11 with 32 bytes of data: Reply from 10.0.1.11: bytes=32 time=1ms TTL=127 Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Reply from 10.0.1.11: bytes=32 time<1ms TTL=127 Ping statistics for 10.0.1.11: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = Oms, Maximum = 1ms, Average = Oms



# 29-1 NAT Configuration – Lab Exercise

In this lab you will configure static and dynamic Network Address Translation, and Port Address Translation.

The routers, servers and PCs have been configured with their network addressing settings.

R1 is the WAN edge router at your company, it has a default route pointing to the Service Provider router SP1.

You have bought the range of public IP addresses 203.0.113.0/28. 203.0.113.1 is assigned to the Service Provider default gateway SP1, 203.0.113.2 is assigned to the Internet facing F0/0 interface on your router R1. 203.0.113.3 – 203.0.113.14 are your remaining available public IP addresses.

# Note that entries in the NAT translation table age out quickly. Send the traffic again if you do not see the expected results in the table.



#### Lab Topology

# Load the Startup Configurations

<u>Download the '29-1 NAT Configuration.zip' file here</u>. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



# Static NAT

- Int-S1 is your company's web server. It must be reachable from external customers browsing the Internet. Configure NAT on R1 so that external customers can reach the server using the public IP address 203.0.113.3. Do not change any IP addressing or routing information.
- 2) Ping Ext-S1 from Int-S1 to check the NAT rule is working and you have connectivity.
- 3) On Ext-S1, click on 'Desktop' then open 'Web Browser'. Open the NAT'd public IP address of Int-S1 at https://203.0.113.3 in the browser to verify that external customers on the Internet can reach your web server.





RXT-S1	_		×
Physical Config Services Desktop Programming Attributes			
Web Browser			Х
< VRL https://203.0.113.3	Go	Stop	
			_
Welcome to Cisco Packet Tracer. Opening doors to new opportunities. Mind Wide Oper	1.		
Quick Links: A small page			
Copyrights Image page			
Image			
L_ Тор			

You will see the output shown below if your configuration is working:

You will see a 'Request Timeout' error message if your configuration is **not** working (you need to fix it):





4) Verify the connection appears in the NAT translation table. Note that entries age out quickly so generate the traffic again if you did not check the table quickly enough.

#### **Dynamic NAT**

- 5) Configure NAT on R1 so that PCs in the 10.0.2.0/24 subnet have connectivity to external networks on a first come first served basis. Assign global addresses from the range 203.0.113.4 to 203.0.113.12. Do not enable Port Address Translation.
- 6) Turn on NAT debugging on R1. Ping Ext-S1 from PC1. View the debug output on R1. You should see NAT entries for the 5 pings. Which global address was PC1 translated to?
- 7) Verify the ping connection appears in the NAT translation table.
- 8) When all the addresses in the pool 203.0.113.4 to 203.0.113.12 have been allocated, what will happen when the next PC tries to send traffic to an external host?
- 9) Enable Port Address Translation so that the last IP address in the range can be reused when all IP addresses have been allocated to clients.
- 10) Cleanup: Completely remove the access list and all NAT configuration from R1. Use the commands 'show run | section nat' and 'show access-list' to verify all configuration is removed.

### Port Address Translation PAT

11) Your company no longer has a range of public IP addresses. Instead, you will receive a single public IP address via DHCP from your service provider.

Shutdown interface F0/0 on R1 and remove its IP address. Reconfigure it to receive its IP address via DHCP from the service provider router SP1.



- 12) Bring the interface back up and wait for DHCP. What IP address is it assigned?
- 13) Configure NAT on R1 so that PCs in the 10.0.2.0/24 subnet have connectivity to external networks on a first come first served basis. Allow multiple PCs to reuse the IP address on interface F0/0 on R1. Ensure that NAT continues to work if the DHCP address assigned by the provider changes.
- 14) Ensure NAT debugging on R1 is still enabled. On PC1, click on 'Desktop' then open 'Web Browser'. Open the public IP address of Ext-S1 at https://203.0.113.20 in the browser to verify that PAT is working and you can reach external servers.





		×
Physical Config Desktop Programming Attributes		
Web Browser		Х
< > URL http://203.0.113.20 Go	Stop	>
Cisco Packet Tracer		
Welcome to Cisco Packet Tracer. Opening doors to new opportunities. Mind Wide Op	en.	
Quick Links: A small page		
Copyrights Image page		
Image		
Top		

You will see the output shown below if your configuration is working:

You will see a 'Request Timeout' error message if your configuration is **not** working (you need to fix it).

- 15) View the debug output on R1. Which global IP address was PC1 translated to?
- 16) On PC2, click on 'Desktop' then open 'Web Browser'. Open the public IP address of Ext-S1 at http://203.0.113.20 in the browser. Which global IP address is PC2 translated to?
- 17) Verify the connections in the NAT translation table.
- 18) Show the NAT statistics on R1.



# 29-1 NAT Configuration - Answer Key

In this lab you will configure static and dynamic Network Address Translation, and Port Address Translation.

The routers, servers and PCs have been configured with their network addressing settings.

R1 is the WAN edge router at your company, it has a default route pointing to the Service Provider router SP1.

You have bought the range of public IP addresses 203.0.113.0/28. 203.0.113.1 is assigned to the Service Provider default gateway SP1, 203.0.113.2 is assigned to the Internet facing F0/0 interface on your router R1. 203.0.113.3 – 203.0.113.14 are your remaining available public IP addresses.

# Note that entries in the NAT translation table age out quickly. Send the traffic again if you do not see the expected results in the table.

# Static NAT

 Int-S1 is your company's web server. It must be reachable from external customers browsing the Internet. Configure NAT on R1 so that external customers can reach the server using the public IP address 203.0.113.3. Do not change any IP addressing or routing information.

Int-S1 needs a fixed public IP address so we must configure static NAT. Configure the F0/0 interface facing the Internet as the NAT outside interface.

R1(config)#int f0/0 R1(config-if)#ip nat outside

Configure the F0/1 interface facing Int-S1 as a NAT inside interface.

R1(config)#int f0/1 R1(config-if)#ip nat inside

Configure a static NAT rule mapping the inside local address 10.0.1.10 to the global IP address 203.0.113.3.

```
R1(config)#ip nat inside source static 10.0.1.10 203.0.113.3
```



2) Ping Ext-S1 from Int-S1 to check the NAT rule is working and you have connectivity.

```
C:\>ping 203.0.113.20
Pinging 203.0.113.20 with 32 bytes of data:
Request timed out.
Request timed out.
Reply from 203.0.113.20: bytes=32 time<1ms TTL=126
Reply from 203.0.113.20: bytes=32 time<1ms TTL=126
Ping statistics for 203.0.113.20:
Packets: Sent = 4, Received = 2, Lost = 2 (50% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms</pre>
```

3) On Ext-S1, click on 'Desktop' then open 'Web Browser'. Open the NAT'd public IP address of Int-S1 at https://203.0.113.3 in the browser to verify that external customers on the Internet can reach your web server.





RXT-S1	_		×
Physical Config Services Desktop Programming Attributes			
Web Browser			Х
< VRL https://203.0.113.3	Go	Stop	
			_
Welcome to Cisco Packet Tracer. Opening doors to new opportunities. Mind Wide Oper	1.		
Quick Links: A small page			
Copyrights Image page			
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You will see the output shown below if your configuration is working:

You will see a 'Request Timeout' error message if your configuration is **not** working (you need to fix it):





4) Verify the connection appears in the NAT translation table. Note that entries age out quickly so generate the traffic again if you did not check the table quickly enough.

Your output should look similar to below. The source port numbers may be different.

R1#s	sh ip nat translatio	n		
Pro	Inside global	Inside local	Outside local	Outside global
	203.0.113.3	10.0.1.10		
tcp	203.0.113.3:443	10.0.1.10:443	203.0.113.20:1027	203.0.113.20:1027

#### Dynamic NAT

5) Configure NAT on R1 so that PCs in the 10.0.2.0/24 subnet have connectivity to external networks on a first come first served basis. Assign global addresses from the range 203.0.113.4 to 203.0.113.12. Do not enable Port Address Translation.

We already set the F0/0 interface facing the Internet as the NAT outside interface when we configured static NAT for Int-S1.

Rl(config)#int f0/0
Rl(config-if)#ip nat outside

Configure the F1/0 interface facing the PCs as a NAT inside interface.

R1(config)#int f1/0 R1(config-if)#ip nat inside

Configure the pool of global addresses.

```
R1(config)#ip nat pool Flackbox 203.0.113.4 203.0.113.12 netmask 255.255.255.240
```

Create an access list which references the internal IP addresses we want to translate.

R1(config)#access-list 1 permit 10.0.2.0 0.0.0.255

Associate the access list with the NAT pool to complete the configuration.

R1(config)#ip nat inside source list 1 pool Flackbox



6) Turn on NAT debugging on R1. Ping Ext-S1 from PC1. View the debug output on R1. You should see NAT entries for the 4 pings. Which global address was PC1 translated to?

PC1 will be translated to the first available address in the pool, 203.0.113.4.

```
R1#debug ip nat
IP NAT debugging is on
On PC1:
C:\>ping 203.0.113.20
Pinging 203.0.113.20 with 32 bytes of data:
Request timed out.
Reply from 203.0.113.20: bytes=32 time<1ms TTL=126
Reply from 203.0.113.20: bytes=32 time<1ms TTL=126
Reply from 203.0.113.20: bytes=32 time=1ms TTL=126
Ping statistics for 203.0.113.20:
Packets: Sent = 4, Received = 3, Lost = 1 (25\% \text{ loss}),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms
R1#
*Mar 01, 03:19:48.1919: NAT: s=10.0.2.10->203.0.113.4, d=203.0.113.20 [1]
R1#
*Mar 01, 03:19:54.1919: NAT: s=10.0.2.10->203.0.113.4, d=203.0.113.20 [2]
*Mar 01, 03:19:54.1919: NAT*: s=203.0.113.20, d=203.0.113.4->10.0.2.10 [30]
R1#
*Mar 01, 03:19:55.1919: NAT: s=10.0.2.10->203.0.113.4, d=203.0.113.20 [3]
*Mar 01, 03:19:55.1919: NAT*: s=203.0.113.20, d=203.0.113.4->10.0.2.10 [31]
R1#
*Mar 01, 03:19:56.1919: NAT: s=10.0.2.10->203.0.113.4, d=203.0.113.20 [4]
*Mar 01, 03:19:56.1919: NAT*: s=203.0.113.20, d=203.0.113.4->10.0.2.10 [32]
```

7) Verify the ping connection appears in the NAT translation table.

R1#s	sh ip nat translatio	n		
Pro	Inside global	Inside local	Outside local	Outside global
	203.0.113.3	10.0.1.10		
icmp	203.0.113.4:1	10.0.2.10:1	203.0.113.20:1	203.0.113.20:1
	203.0.113.4	10.0.2.10		



8) When all the addresses in the pool 203.0.113.4 to 203.0.113.12 have been allocated, what will happen when the next PC tries to send traffic to an external host?

It will not get a global IP address because they have all been given out. The traffic will fail. The user could try again after waiting for a translation to time out and its global address to be released back into the pool.

9) Enable Port Address Translation so that the last IP address in the range can be reused when all IP addresses have been allocated to clients.

```
R1#clear ip nat translation *
R1#config t
R1(config)#ip nat inside source list 1 pool Flackbox overload
```

10) Cleanup: Completely remove the access list and all NAT configuration from R1. Use the commands 'show run | section nat' and 'show access-list' to verify all configuration is removed.

```
R1(config)#int f0/0
R1(config-if) #no ip nat outside
R1(config-if)#int f0/1
R1(config-if) #no ip nat inside
R1(config-if)#int f1/0
R1(config-if) #no ip nat inside
R1(config-if) #no ip nat inside source static 10.0.1.10
203.0.113.3
R1(config)#end
R1#clear ip nat translation *
R1#config t
R1(config) #no ip nat inside source list 1 pool Flackbox overload
R1(config)#no ip nat pool Flackbox 203.0.113.4 203.0.113.12
netmask 255.255.255.240
R1(config) #no access-list 1
R1#show run | section nat
R1#
```

R1#show access-list R1#



#### Port Address Translation PAT

11) Your company no longer has a range of public IP addresses. Instead, you will receive a single public IP address via DHCP from your service provider.

Shutdown interface F0/0 on R1 and remove its IP address. Reconfigure it to receive its IP address via DHCP from the service provider router SP1.

R1(config)#int f0/0
R1(config-if)#shutdown
R1(config-if)#no ip address
R1(config-if)#ip address dhcp

12) Bring the interface back up and wait for DHCP. What IP address is it assigned?

R1(config)#int f0/0 R1(config-if)#no shutdown

R1#sh ip int brief Interface	IP-Address	OK?	Method	Status		
Protocol						
FastEthernet0/0	203.0.113.13	YES	DHCP	up		up
FastEthernet0/1	10.0.1.1	YES	NVRAM	up		up
FastEthernet1/0	10.0.2.1	YES	NVRAM	up		up
FastEthernet1/1	unassigned	YES	NVRAM	administratively d	lown	down

13) Configure NAT on R1 so that PCs in the 10.0.2.0/24 subnet have connectivity to external networks on a first come first served basis. Allow multiple PCs to reuse the IP address on interface F0/0 on R1. Ensure that NAT continues to work if the DHCP address assigned by the provider changes.

Configure the F0/0 interface facing the Internet as the NAT outside interface.

R1(config)#int f0/0 R1(config-if)#ip nat outside

Configure the F1/0 interface facing the PCs as a NAT inside interface.

Rl(config)#int fl/0
Rl(config-if)#ip nat inside



Create an access list which references the internal IP addresses we want to translate.

```
R1(config)#access-list 1 permit 10.0.2.0 0.0.0.255
```

Associate the access list with the outside interface and enable PAT to complete the configuration.

```
R1(config)#ip nat inside source list 1 interface f0/0 overload
```

14) Ensure NAT debugging on R1 is still enabled. On PC1, click on 'Desktop' then open 'Web Browser'. Open the public IP address of Ext-S1 at http://203.0.113.20 in the browser to verify that PAT is working and you can reach external servers.





RC1	_		×
Physical Config Desktop Programming Attributes			
Web Browser			Х
< > URL http://203.0.113.20 G	•	Stop	
Cisco Packet Tracer			
Welcome to Cisco Packet Tracer. Opening doors to new opportunities. Mind We	ide Oper	1.	
Quick Links: A small page Copyrights Image_page Image			
Тор			

You will see the output shown below if your configuration is working:

You will see a 'Request Timeout' error message if your configuration is **not** working (you need to fix it).

15) View the debug output on R1. Which global IP address was PC1 translated to?

PC1 is translated to the address on R1's F0/0 interface, 203.0.113.13.

```
*Mar 01, 03:40:43.4040: NAT*: s=10.0.2.10->203.0.113.13, d=203.0.113.20 [10]
*Mar 01, 03:40:43.4040: NAT*: s=203.0.113.20, d=203.0.113.13->10.0.2.10 [37]
*Mar 01, 03:40:43.4040: NAT*: s=10.0.2.10->203.0.113.13, d=203.0.113.20 [11]
*Mar 01, 03:40:43.4040: NAT*: s=10.0.2.10->203.0.113.13, d=203.0.113.20 [12]
```



16) On PC2, click on 'Desktop' then open 'Web Browser'. Open the public IP address of Ext-S1 at http://203.0.113.20 in the browser. Which global IP address is PC2 translated to?

PC2 is also translated to 203.0.113.13.

РС2	_		×
Physical Config Desktop Programming Attributes			
Web Browser			Х
< > URL http://203.0.113.20	Go	Stop	
Cisco Packet Tracer			
Welcome to Cisco Packet Tracer. Opening doors to new oppo Open.	ortunities. N	Mind Wide	2
Quick Links: <u>A small page</u> <u>Copyrights</u> <u>Image page</u> <u>Image</u>			
Пор			

\*Mar 01, 03:47:51.4747: NAT: **s=10.0.2.11->203.0.113.13**, d=203.0.113.20 [1] \*Mar 01, 03:47:51.4747: NAT\*: s=203.0.113.20, d=203.0.113.13->10.0.2.11 [40] \*Mar 01, 03:47:51.4747: NAT\*: s=10.0.2.11->203.0.113.13, d=203.0.113.20 [2] \*Mar 01, 03:47:51.4747: NAT\*: s=10.0.2.11->203.0.113.13, d=203.0.113.20 [3]



17) Verify the connections in the NAT translation table.

PC1 and PC2 are translated to different source ports.

R1#sh ip nat translation

Pro	Inside global	Inside local	Outside local	Outside global
tcp	203.0.113.13:1025	10.0.2.10:1025	203.0.113.20:80	203.0.113.20:80
tcp	203.0.113.13:1024	10.0.2.11:1025	203.0.113.20:80	203.0.113.20:80

18) Show the NAT statistics on R1.

The numbers in your output may be different.

R1#sh ip nat statistics
Total translations: 2 (0 static, 2 dynamic, 2 extended)
Outside Interfaces: FastEthernet0/0
Inside Interfaces: FastEthernet1/0
Hits: 41 Misses: 32
Expired translations: 16
Dynamic mappings:



# 30-1 IPv6 Configuration - Lab Exercise

In this lab you will configure IPv6 addressing and static routing for a small campus network. The company already has IPv4 configured on their existing network but they will be introducing a new IPv6 application soon. Your task is to configure the network to be dual stack by adding support for IPv6 addresses. IPv6 routing will be configured in the next lab exercise.

Routers R1, R2 and R3 have been configured with IPv4 addresses and connectivity has been established with between all networks.

PC1 and PC2 are Cisco IOS routers mimicking end hosts. They have been configured with IPv4 addresses and an IPv4 default static route to their default gateways.

There is no IPv6 configuration on any of the devices.



#### Lab Topology

# Load the Startup Configurations

<u>Download the '30-1 IPv6 Configuration.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



## Verify IPv4 Connectivity

- 1) Verify R1, R2, R3, PC1 and PC2 have been configured with IPv4 addresses as shown in the topology diagram.
- 2) View the routing tables on R1, R2 and R3 to verify connectivity has been established between all networks. What routing protocol is being used?
- 3) Verify PC1 and PC2 have been configured with the correct default gateway.
- 4) Ping PC2 from PC1 to verify end to end reachability.

## IPv6 Addressing

- 5) Configure global unicast IPv6 addresses on R1, R2, and R3, according to the network topology diagram. Do not enable ipv6 unicast-routing.
- 6) Configure global unicast EUI-64 IPv6 addresses on the FastEthernet 0/0 interfaces on PC1 and PC2.
- 7) Will the routers have IPv6 link local addresses on the interfaces where you just configured global unicast addresses? What about the other interfaces? Verify this.
- 8) Note down the EUI-64 global unicast addresses on PC1 and PC2.
- 9) Configure link local addresses on R1, R2 and R3. For each router, use the address shown below on each of its interfaces.
   R1: FE80::1/64
   R2: FE80::2/64
   R3: FE80::3/64
- 10) Verify the global unicast and link local addresses have been configured correctly on R1, R2 and R3.
- 11) Ping R1 and R3 on their link local addresses from R2.
- 12) View the IPv6 neighbors known by R2.



#### **Static Routing**

- 13) Verify which IPv6 dynamic routing protocols are running on R1, R2 and R3. Do not use the 'show run' command.
- 14) Use the 'show run | include ipv6 route' command on R1, R2 and R3 to verify if they have been configured with IPv6 static routes.
- 15) Do you expect to see any routes in the IPv6 routing tables? Why or why not? Verify this.
- 16) Do you expect PC1 to be able to ping PC2 on its IPv6 address? Why or why not? Verify this.
- 17) Configure PC1 to use R1 as its IPv6 default gateway.
- 18) Configure PC2 to use R3 as its IPv6 default gateway.
- 19) Verify PC1 and PC2 can ping their default gateways.
- 20) Add a static route on R2 for the 2001:db8::/64 network.
- 21) PC1 has reachability to its default gateway R1, and R2 has a route to the 2001:db8::/64 network. Do you expect PC1 be able to ping R2 on 2001:db8:0:1::2? Why or why not? Verify this.
- 22)Fix the problem to allow PC1 to ping R2 on 2001:db8:0:1::2. Enter the command which will fix the problem on R1, R2 and R3.
- 23) Verify PC1 can ping R2 on 2001:db8:0:1::2 now.
- 24) Will PC1 be able to ping PC2 by IPv6 address? Why or why not? Verify this.
- 25) Configure static routes to allow reachability between all IPv6 networks.
- 26) Verify the IPv6 routing tables on R1, R2 and R3.
- 27) Verify PC1 can now ping PC2 by its IPv6 address.



# <u>30-1 IPv6 Configuration - Answer Key</u>

In this lab you will configure IPv6 addressing and static routing for a small campus network. The company already has IPv4 configured on their existing network but they will be introducing a new IPv6 application soon. Your task is to configure the network to be dual stack by adding support for IPv6 addresses. IPv6 routing will be configured in the next lab exercise.

Routers R1, R2 and R3 have been configured with IPv4 addresses and connectivity has been established with between all networks.

PC1 and PC2 are Cisco IOS routers mimicking end hosts. They have been configured with IPv4 addresses and an IPv4 default static route to their default gateways.

There is no IPv6 configuration on any of the devices.

#### Verify IPv4 Connectivity

1) Verify R1, R2, R3, PC1 and PC2 have been configured with IPv4 addresses as shown in the topology diagram.

R1#sh ip interface brid	ef				
Interface	IP-Address	OK? Me	ethod	Status	
Protocol					
FastEthernet0/0	10.10.1.1	YES NV	RAM	up	up
FastEthernet0/1	10.10.0.1	YES NV	/RAM	up	up
FastEthernet1/0	unassigned	YES NV	/RAM	administratively down	n down
FastEthernet1/1	unassigned	YES NV	/RAM	administratively down	n down
Vlan1	unassigned	YES NVR	RAM a	administratively down	down
R2#sh ip interface bri	ef				
Interface	IP-Address	OK? Me	ethod	Status	
Protocol					
FastEthernet0/0	10.10.1.2	YES NV	RAM	up	up
FastEthernet0/1	10.10.2.2	YES NV	7RAM	up	up
FastEthernet1/0	unassigned	YES NV	7RAM	administratively down	n down
FastEthernet1/1	unassigned	YES NV	/RAM	administratively down	n down
Vlan1	unassigned	YES NVR	RAM a	administratively down	down
R3#sh ip interface bri	ef				
Interface	IP-Address	OK? Me	thod	Status	
Protocol					
FastEthernet0/1	10.10.2.1	YES NV	/RAM	up	up
FastEthernet1/0	10.10.3.1	YES NV	/RAM	up	up
FastEthernet1/1	unassigned	YES NV	/RAM	administratively down	n down
FastEthernet0/0	unassigned	YES NV	/RAM	administratively down	n down
Vlan1	unassigned	YES NVR	RAM a	administratively down	down
PC1#sh ip interface brief					



Interface	IP-Address	OK? Method Status
Protocol		
FastEthernet0/0	10.10.0.10	YES NVRAM up up
FastEthernet1/0	unassigned	YES NVRAM administratively down down
FastEthernet2/0	unassigned	YES NVRAM administratively down down
FastEthernet3/0	unassigned	YES NVRAM administratively down down
Vlan1	unassigned	YES NVRAM administratively down down
	hand a f	
PC2#sh ip interface .	brief	
Interface Protocol	IP-Address	OK? Method Status
FastEthernet0/0	10.10.3.10	YES NVRAM up up
FastEthernet1/0	unassigned	YES NVRAM administratively down down
FastEthernet2/0	unassigned	YES NVRAM administratively down down
FastEthernet3/0	unassigned	YES NVRAM administratively down down
Vlan1	unassigned	YES NVRAM administratively down down

2) View the routing tables on R1, R2 and R3 to verify connectivity has been established between all networks. What routing protocol is being used?

EIGRP is the routing protocol.

```
Rl#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is not set

```
10.0.0.0/8 is variably subnetted, 6 subnets, 2 masks
C 10.10.0.0/24 is directly connected, FastEthernet0/1
L 10.10.0.1/32 is directly connected, FastEthernet0/1
C 10.10.1.0/24 is directly connected, FastEthernet0/0
L 10.10.1.1/32 is directly connected, FastEthernet0/0
D 10.10.2.0/24 [90/30720] via 10.10.1.2, 00:00:32, FastEthernet0/0
D 10.10.3.0/24 [90/33280] via 10.10.1.2, 00:00:21, FastEthernet0/0
```



```
R2#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
       + - replicated route, % - next hop override
Gateway of last resort is not set
      10.0.0.0/8 is variably subnetted, 6 subnets, 2 masks
D 10.10.0.0/24 [90/30720] via 10.10.1.1, 00:07:18, FastEthernet0/0
C 10.10.1.0/24 is directly connected, FastEthernet0/0
L 10.10.1.2/32 is directly connected, FastEthernet0/0
C 10.10.2.0/24 is directly connected, FastEthernet0/1
L 10.10.2.2/32 is directly connected, FastEthernet0/1
D 10.10.3.0/24 [90/30720] via 10.10.2.1, 00:01:23, FastEthernet0/1
R3#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
      D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
      N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
      E1 - OSPF external type 1, E2 - OSPF external type 2
      i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
      ia - IS-IS inter area, * - candidate default, U - per-user static route
      o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP
      + - replicated route, % - next hop override
Gateway of last resort is not set
      10.0.0.0/8 is variably subnetted, 6 subnets, 2 masks
```

```
D 10.10.0.0/24 [90/33280] via 10.10.2.2, 00:02:31, FastEthernet0/0
D 10.10.1.0/24 [90/30720] via 10.10.2.2, 00:02:31, FastEthernet0/0
C 10.10.2.0/24 is directly connected, FastEthernet0/0
L 10.10.2.1/32 is directly connected, FastEthernet0/0
C 10.10.3.0/24 is directly connected, FastEthernet0/1
L 10.10.3.1/32 is directly connected, FastEthernet0/1
```


Verify PC1 and PC2 have been configured with the correct default gateway.

PC1 is using R1 as its default gateway.

```
PC1#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

Gateway of last resort is 10.10.0.1 to network 0.0.0.0

10.0.0.0/8 is variably subnetted, 2 subnets, 2 masks C 10.10.0.0/24 is directly connected, FastEthernet0/0 L 10.10.0.10/32 is directly connected, FastEthernet0/0 S\* 0.0.0.0/0 [1/0] via 10.10.0.1

PC2 is using R3 as its default gateway.

```
PC2#show ip route
Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2
ia - IS-IS inter area, * - candidate default, U - per-user static route
o - ODR, P - periodic downloaded static route, H - NHRP, 1 - LISP
+ - replicated route, % - next hop override
```

#### Gateway of last resort is 10.10.3.1 to network 0.0.0.0

10.0.0.0/8 is variably subnetted, 2 subnets, 2 masks C 10.10.3.0/24 is directly connected, FastEthernet0/0 L 10.10.3.10/32 is directly connected, FastEthernet0/0 S\* 0.0.0.0/0 [1/0] via 10.10.3.1

4) Ping PC2 from PC1 to verify end to end reachability.

PC1#ping 10.10.3.10
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.3.10, timeout is 2
seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
80/80/84 ms



#### **IPv6 Addressing**

5) Configure global unicast IPv6 addresses on R1, R2, and R3, according to the network topology diagram. Do not enable ipv6 unicast-routing.

```
R1(config)#int f0/1
R1(config-if)#ipv6 address 2001:db8::1/64
R1(config-if) #no shutdown
R1(config-if)#exit
R1(config)#int f0/0
R1(config-if)#ipv6 address 2001:db8:0:1::1/64
R1(config-if)#no shutdown
R2(config)#int f0/0
R2(config-if)#ipv6 address 2001:db8:0:1::2/64
R2(config-if)#no shut
R2(config-if)#exit
R2(config)#int f0/1
R2(config-if)#ipv6 address 2001:db8:0:2::2/64
R2(config-if) #no shut
R3(config)#int f0/0
R3(config-if)#ipv6 address 2001:db8:0:2::1/64
R3(config-if)#no shut
R3(config-if)#exit
R3(config)#int f0/1
R3(config-if)#ipv6 address 2001:db8:0:3::1/64
R3(config-if)#no shut
```

6) Configure global unicast EUI-64 IPv6 addresses on the FastEthernet 0/0 interfaces on PC1 and PC2.

```
PC1(config)#int f0/0
PC1(config-if)#ipv6 address 2001:db8::/64 eui-64
PC1(config-if)#no shut
```

```
PC2(config)#int f0/0
PC2(config-if)#ipv6 address 2001:db8:0:3::/64 eui-64
PC2(config-if)#no shut
```



7) Will the routers have IPv6 link local addresses on the interfaces where you just configured global unicast addresses? What about the other interfaces? Verify this.

EUI-64 link local addresses will be automatically configured when IPv6 is enabled on the interfaces (by applying the global unicast addresses). The other interfaces will not have link local addresses.

```
R1#show ipv6 interface brief
FastEthernet0/0
                       [up/up]
    FE80::20D:BDFF:FE2D:27D4
    2001:DB8:0:1::1
FastEthernet0/1
                       [up/up]
    FE80::2D0:97FF:FE64:3118
    2001:DB8::1
FastEthernet1/0
                       [administratively down/down]
    unassigned
FastEthernet1/1
                       [administratively down/down]
    unassigned
Vlan1
                       [administratively down/down]
    unassigned
```

8) Note down the EUI-64 global unicast addresses on PC1 and PC2.

Note that these addresses are generated based on the interface MAC address and may be different in your lab.

```
PC1#show ipv6 interface brief
FastEthernet0/0 [up/up]
FE80::200:CFF:FE47:14C0
2001:DB8::200:CFF:FE47:14C0
PC2#show ipv6 interface brief
FastEthernet0/0 [up/up]
FE80::201:C7FF:FE50:8E8A
2001:DB8:0:3:201:C7FF:FE50:8E8A
```



```
9) Configure link local addresses on R1, R2 and R3. For each router, use
     the address shown below on each of its interfaces.
     R1: FE80::1/64
     R2: FE80::2/64
     R3: FE80::3/64
R1(config)#int f0/0
R1(config-if)#ipv6 address fe80::1 link-local
R1(config-if)#exit
R1(config)#int f0/1
R1(config-if)#ipv6 address fe80::1 link-local
R2(config)#int f0/0
R2(config-if)#ipv6 address fe80::2 link-local
R2(config-if)#exit
R2(config)#int f0/1
R2(config-if)#ipv6 address fe80::2 link-local
R3(config)#int f0/0
R3(config-if)#ipv6 address fe80::3 link-local
R3(config-if)#exit
R3(config)#int f0/1
R3(config-if)#ipv6 address fe80::3 link-local
```

10) Verify the global unicast and link local addresses have been configured correctly on R1, R2 and R3.

Rl#sh ipv6 int brief	
FastEthernet0/0	[up/up]
FE80::1	
2001:DB8:0:1::1	
FastEthernet0/1	[up/up]
FE80::1	
2001:DB8::1	
FastEthernet1/0	[administratively down/down]
unassigned	
FastEthernet1/1	[administratively down/down]
Unassigned	
Vlan1	[administratively down/down]
unassigned	



```
R2#sh ipv6 int brief
                       [up/up]
FastEthernet0/0
    FE80::2
    2001:DB8:0:1::2
FastEthernet0/1
                       [up/up]
    FE80::2
    2001:DB8:0:2::2
FastEthernet1/0
                       [administratively down/down]
    unassigned
FastEthernet1/1
                       [administratively down/down]
   Unassigned
Vlan1
                        [administratively down/down]
   unassigned
R3#sh ipv6 int brief
FastEthernet0/0
                       [up/up]
    FE80::3
    2001:DB8:0:2::1
FastEthernet0/1
                       [up/up]
    FE80::3
    2001:DB8:0:3::1
FastEthernet1/0
                       [administratively down/down]
    unassigned
                       [administratively down/down]
FastEthernet1/1
   Unassigned
Vlan1
                        [administratively down/down]
   unassigned
```

11) Ping R1 and R3 on their link local addresses from R2.

```
R2#ping fe80::1
Output Interface: FastEthernet0/0
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to FE80::1, timeout is 2
seconds:
Packet sent with a source address of
FE80::2%FastEthernet0/0
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
16/22/40 ms
```



```
R2#ping fe80::3
Output Interface: FastEthernet0/1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to FE80::3, timeout is 2
seconds:
Packet sent with a source address of
FE80::2%FastEthernet1/0
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
20/26/52 ms
```

12) View the IPv6 neighbors known by R2.

Note that your output may be different depending on what IPv6 traffic has been seen recently by R2.

R2#show ipv6 neighbors				
IPv6 Address	Age	Link-layer Addr	State I	Interface
2001:DB8:0:1::1	0	000D.BD2D.27D4	REACH F	Fa0/0
2001:DB8:0:2::1	0	0030.F2BA.30E7	REACH F	7a0/1
FE80::1	0	000D.BD2D.27D4	REACH F	Ta0/0
FE80::3	0	0030.F2BA.30E7	REACH F	Fa0/1

#### **Static Routing**

13) Verify which IPv6 dynamic routing protocols are running on R1, R2 and R3. Do not use the 'show run' command.

The routers are not running any IPv6 dynamic routing protocol.

R1#sh ipv6 protocols IPv6 Routing Protocol is "connected" IPv6 Routing Protocol is "ND" R2#sh ipv6 protocols IPv6 Routing Protocol is "connected" IPv6 Routing Protocol is "ND" R3#sh ipv6 protocols IPv6 Routing Protocol is "connected" IPv6 Routing Protocol is "ND"



14) Use the 'show run | include ipv6 route' command on R1, R2 and R3 to verify if they have been configured with IPv6 static routes.

The routers have not been configured with any IPv6 static routes.

```
R1#show run | include ipv6 route
R1#
R2#show run | include ipv6 route
R2#
R3#show run | include ipv6 route
R3#
```

15) Do you expect to see any routes in the IPv6 routing tables? Why or why not? Verify this.

The routers have been configured with IPv6 addresses so connected and local routes will appear in the routing table.

```
R1#show ipv6 route
IPv6 Routing Table - default - 5 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
      B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
      I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
      EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
      NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
      OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, 1 - LISP
С
    2001:DB8::/64 [0/0]
     via FastEthernet0/1, directly connected
L
    2001:DB8::1/128 [0/0]
     via FastEthernet0/1, receive
С
    2001:DB8:0:1::/64 [0/0]
     via FastEthernet0/0, directly connected
    2001:DB8:0:1::1/128 [0/0]
L
     via FastEthernet0/0, receive
    FF00::/8 [0/0]
L
     via Null0, receive
```



```
R2#sh ipv6 route
IPv6 Routing Table - default - 5 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
      B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
      I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
      EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
      NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
      OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, 1 - LISP
    2001:DB8:0:1::/64 [0/0]
С
     via FastEthernet0/0, directly connected
    2001:DB8:0:1::2/128 [0/0]
L
     via FastEthernet0/0, receive
С
    2001:DB8:0:2::/64 [0/0]
     via FastEthernet0/1, directly connected
    2001:DB8:0:2::2/128 [0/0]
L
     via FastEthernet0/1, receive
    FF00::/8 [0/0]
L
     via Null0, receive
R3#sh ipv6 route
IPv6 Routing Table - default - 5 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
      B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
      I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
      EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
      NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
      OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, 1 - LISP
С
    2001:DB8:0:2::/64 [0/0]
     via FastEthernet0/0, directly connected
    2001:DB8:0:2::1/128 [0/0]
L
     via FastEthernet0/0, receive
    2001:DB8:0:3::/64 [0/0]
С
     via FastEthernet0/1, directly connected
    2001:DB8:0:3::1/128 [0/0]
T.
     via FastEthernet0/1, receive
L
    FF00::/8 [0/0]
     via NullO, receive
```



16) Do you expect PC1 to be able to ping PC2 on its IPv6 address? Why or why not? Verify this.

No IPv6 routing has been configured so there is no connectivity between different IPv6 subnets. (Note that PC2's EUI-64 IPv6 address may be different in your lab. Use 'show ipv6 interface brief to check its address.)

PC1#ping 2001:DB8:0:3:201:C7FF:FE50:8E8A
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to
2001:DB8:0:3:201:C7FF:FE50:8E8A, timeout is 2 seconds:
....
Success rate is 0 percent (0/5)

17) Configure PC1 to use R1 as its IPv6 default gateway.

PC1(config)#ipv6 route ::/0 2001:db8::1

18) Configure PC2 to use R3 as its IPv6 default gateway.

PC2(config)#ipv6 route ::/0 2001:db8:0:3::1

19) Verify PC1 and PC2 can ping their default gateways.

```
PC1#ping 2001:db8::1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 2001:DB8::1, timeout is 2
seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
20/31/44 ms
PC2#ping 2001:DB8:0:3::1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 2001:DB8:0:3::1, timeout
is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
16/26/56 ms
```

20) Add a static route on R2 for the 2001:db8::/64 network.

R2(config)#ipv6 route 2001:db8::/64 2001:db8:0:1::1



21) PC1 has reachability to its default gateway R1, and R2 has a route to the 2001:db8::/64 network. Do you expect PC1 be able to ping R2 on 2001:db8:0:1::2? Why or why not? Verify this.

PC1 cannot ping R2 on 2001:db8:0:1::2 because ipv6 unicast-routing has not been enabled on the routers.

```
PC1#ping 2001:db8:0:1::2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 2001:DB8:0:1::2, timeout
is 2 seconds:
.....
Success rate is 0 percent (0/5)
```

22) Fix the problem to allow PC1 to ping R2 on 2001:db8:0:1::2. Enter the command which will fix the problem on R1, R2 and R3.

R1(config)#ipv6 unicast-routing

R2(config)#ipv6 unicast-routing

R3(config)#ipv6 unicast-routing

23) Verify PC1 can ping R2 on 2001:db8:0:1::2 now.

```
PC1#ping 2001:db8:0:1::2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 2001:DB8:0:1::2, timeout
is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max =
60/60/64 ms
```

24)Will PC1 be able to ping PC2 by IPv6 address? Why or why not? Verify this.

PC1 cannot ping PC2 because routing has not been configured between the 2001:db8::/64 and 2001:db8:0:3::/64 networks.

PC1#ping 2001:DB8:0:3:201:C7FF:FE50:8E8A
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to
2001:DB8:0:3:201:C7FF:FE50:8E8A, timeout is 2 seconds:
UUUUU
Success rate is 0 percent (0/5)



25) Configure static routes to allow reachability between all IPv6 networks.

R1(config)#ipv6 route 2001:db8:0:2::/64 2001:db8:0:1::2 R1(config)#ipv6 route 2001:db8:0:3::/64 2001:db8:0:1::2 R2(config)#ipv6 route 2001:db8::/64 2001:db8:0:1::1 R2(config)#ipv6 route 2001:db8:0:3::/64 2001:db8:0:2::1 R3(config)#ipv6 route 2001:db8::/64 2001:db8:0:2::2 R3(config)#ipv6 route 2001:db8:0:1::/64 2001:db8:0:2::2 Config)#ipv6 route 2001:db8:0:1::/64 2001:db8:0:2::2 R3(config)#ipv6 route 2001:db8:0:1::/64 2001:db8:0:2::2 R3(config)#ipv6 route 2001:db8:0:1::/64 2001:db8:0:2::2 R3(config)#ipv6 route 2001:db8:0:1::/64 2001:db8:0:2::2

```
IPv6 Routing Table - default - 7 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
     B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
     I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
     EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
     NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
     OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, 1 - LISP
С
    2001:DB8::/64 [0/0]
     via FastEthernet0/1, directly connected
    2001:DB8::1/128 [0/0]
L
     via FastEthernet0/1, receive
С
    2001:DB8:0:1::/64 [0/0]
     via FastEthernet0/0, directly connected
L
    2001:DB8:0:1::1/128 [0/0]
     via FastEthernet0/0, receive
S
    2001:DB8:0:2::/64 [1/0]
     via 2001:DB8:0:1::2
S
    2001:DB8:0:3::/64 [1/0]
     via 2001:DB8:0:1::2
    FF00::/8 [0/0]
L
     via Null0, receive
```



```
R2#sh ipv6 route
IPv6 Routing Table - default - 7 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
      B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
      I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
      EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
     NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
      OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, 1 - LISP
S
    2001:DB8::/64 [1/0]
     via 2001:DB8:0:1::1
С
    2001:DB8:0:1::/64 [0/0]
     via FastEthernet0/0, directly connected
    2001:DB8:0:1::2/128 [0/0]
L
     via FastEthernet0/0, receive
    2001:DB8:0:2::/64 [0/0]
С
     via FastEthernet0/1, directly connected
    2001:DB8:0:2::2/128 [0/0]
L
     via FastEthernet0/1, receive
S
    2001:DB8:0:3::/64 [1/0]
     via 2001:DB8:0:2::1
L
    FF00::/8 [0/0]
     via Null0, receive
R3#sh ipv6 route
IPv6 Routing Table - default - 7 entries
Codes: C - Connected, L - Local, S - Static, U - Per-user Static route
      B - BGP, R - RIP, H - NHRP, I1 - ISIS L1
      I2 - ISIS L2, IA - ISIS interarea, IS - ISIS summary, D - EIGRP
      EX - EIGRP external, ND - ND Default, NDp - ND Prefix, DCE - Destination
     NDr - Redirect, O - OSPF Intra, OI - OSPF Inter, OE1 - OSPF ext 1
      OE2 - OSPF ext 2, ON1 - OSPF NSSA ext 1, ON2 - OSPF NSSA ext 2, 1 - LISP
S
    2001:DB8::/64 [1/0]
     via 2001:DB8:0:2::2
    2001:DB8:0:1::/64 [1/0]
S
     via 2001:DB8:0:2::2
    2001:DB8:0:2::/64 [0/0]
С
     via FastEthernet0/0, directly connected
    2001:DB8:0:2::1/128 [0/0]
L
     via FastEthernet10/0, receive
    2001:DB8:0:3::/64 [0/0]
С
     via FastEthernet0/1, directly connected
    2001:DB8:0:3::1/128 [0/0]
L
     via FastEthernet0/1, receive
\mathbf{L}
    FF00::/8 [0/0]
     via Null0, receive
```



27) Verify PC1 can now ping PC2 by its IPv6 address.

PC1#2001:DB8:0:3:201:C7FF:FE50:8E8A Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 2001:DB8:0:3:201:C7FF:FE50:8E8A, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 80/80/84 ms



# <u>33-1 Cisco Device Security Configuration - Lab</u> <u>Exercise</u>

In this lab you will secure administrative access to the Cisco router in a small campus network.

# Lab Topology



# Load the Startup Configurations

<u>Download the '33-1 Cisco Device Security Configuration.zip' file here</u>. *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



### Secure Privileged Exec Mode

- 1) Set the enable password **Flackbox2** on R1 to secure access to Privileged Exec (Enable) mode.
- 2) Exit to User Exec mode.
- 3) Enter Privileged Exec mode.
- 4) Set the enable secret Flackbox1.
- 5) Exit to User Exec mode.
- 6) Do you expect to be able to enter Privileged Exec mode using the password **Flackbox2**? Why or why not? Verify this.
- 7) Show the running configuration on R1. Can you read the enable password and secret in plain text?
- 8) Ensure that passwords will not show in plain text in the output of 'show' commands.
- 9) Verify the enable password is now encrypted when you show the running configuration.

### Secure Remote Telnet and SSH Access

- Enable synchronous logging on R1 and ensure administrators are logged out after 15 minutes of activity on the console and virtual terminal lines 0-15.
- 11) Allow the administrator workstation at 10.0.0.10 to Telnet into R1 using the password **Flackbox3**. Ensure no other host has Telnet access to the router.
- 12) Ensure that users attempting to Telnet into the router see the message "Authorised users only"
- 13) Verify you can Telnet into R1 from PC1 and enter Privileged Exec mode. Close the Telnet session when done.
- 14) Verify Telnet access fails from PC2.



- 15) Configure R1 so that administrators will be prompted to enter a username and password when they attempt to Telnet into the router. Use username **admin** and password **Flackbox4**.
- 16) Verify you are prompted for a username and password when you attempt to Telnet to the router.
- 17) Allow the administrator workstation at 10.0.0.10 to SSH into R1. Use the domain name **flackbox.com** and a 768 bit key.
- 18) Verify you can SSH into R1 from PC1. Close the session when done.
- 19) Do you expect to be able to SSH to R1 from PC2? Why or why not? Verify this.
- 20) You can currently access R1 using either Telnet or SSH. Telnet is an insecure protocol as all communication is sent in plain text. Configure R1 so that only SSHv2 remote access is allowed.
- 21) Verify you cannot Telnet into R1 from PC1 but can SSH. Exit when done.
- 22) What username and password do you need to use to login when you connect directly to R1 with a console cable?
- 23) Configure R1 to require no username but a password of **Flackbox5** to login over the console connection.
- 24) Verify you can access R1 over the console connection and enter Privileged Exec mode.

#### **NTP Network Time Protocol**

- 25) Configure R1 to synchronise its time with the NTP server at 10.0.1.100. Set the timezone as Pacific Standard Time which is 8 hours before UTC.
- 26) Check the current time on the router and verify it is synchronised with the NTP server.



#### Switch Management

27) Configure SW2 with IP address 10.0.1.50 for management on VLAN 1. Ensure the switch has connectivity to other IP subnets.

(Note that it is best practice to NOT use VLAN 1 for any production traffic in a real world network and we would normally have a separate dedicated IP subnet for management traffic. We are using VLAN 1 in our lab environment to simplify the topology)



# <u>33-1 Cisco Device Security Configuration - Answer</u> <u>Key</u>

In this lab you will secure administrative access to the Cisco router in a small campus network.

## Secure Privileged Exec Mode

1) Set the enable password **Flackbox2** on R1 to secure access to Privileged Exec (Enable) mode.

R1(config)#enable password Flackbox2

2) Exit to User Exec mode.

R1#exit

3) Enter Privileged Exec mode.

```
R1>enable
Password:Flackbox2
R1#
```

- 4) Set the enable secret Flackbox1.
- R1(config)#enable secret Flackbox1
  - 5) Exit to User Exec mode.

R1#exit

6) Do you expect to be able to enter Privileged Exec mode using the password **Flackbox2**? Why or why not? Verify this.

You cannot enter Privileged Exec mode using the enable password because it has been superseded by the enable secret.

```
Rl>enable
Password:Flackbox2
Password:Flackbox1
R1#
```



7) Show the running configuration on R1. Can you read the enable password and secret in plain text?

The enable password is shown in plain text but the enable secret is encrypted.

```
R1#show run
Building configuration...
Current configuration : 762 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
no service password-encryption
!
hostname R1
!
enable secret 5 $1$mERr$J2XZHMOgpVVXdLjC9lYtE1
enable password Flackbox2
```

8) Ensure that passwords will not show in plain text in the output of 'show' commands.

```
R1(config)#service password-encryption
```

9) Verify the enable password is now encrypted when you show the running configuration.

```
R1#show running-config
Building configuration...
Current configuration : 772 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
!
hostname R1
!
enable secret 5 $1$mERr$J2XZHMOgpVVXdLjC9lYtE1
enable password 7 0807404F0A1207180A59
```



#### Secure Remote Telnet and SSH Access

10) Enable synchronous logging on R1 and ensure administrators are logged out after 15 minutes of activity on the console and virtual terminal lines 0-15.

```
R1(config)#line console 0
R1(config-line)#logging synchronous
R1(config-line)#exec-timeout 15
```

```
R1(config)#line vty 0 15
```

```
R1(config-line)#logging synchronous
```

```
R1(config-line)#exec-timeout 15
```

11) Allow the administrator workstation at 10.0.0.10 to Telnet into R1 using the password **Flackbox3**. Ensure no other host has Telnet access to the router.

```
R1(config)#access-list 1 permit host 10.0.0.10
```

```
R1(config)#line vty 0 15
```

```
R1(config-line)#login
```

```
R1(config-line)#password Flackbox3
```

```
R1(config-line)#access-class 1 in
```

12) Ensure that users attempting to Telnet into the router see the message "Authorised users only"

R1(config)#banner login " Enter TEXT message. End with the character '"'. Authorised users only"



13) Verify you can Telnet into R1 from PC1 and enter Privileged Exec mode. Close the Telnet session when done.

C:\> telnet 10.0.0.1 Trying 10.0.0.1 ...Open

#### Authorised users only

User Access Verification Password: Flackbox3 Rl>enable Password: Flackbox1 Rl#exit [Connection to 10.0.0.1 closed by foreign host] 14) Verify Telnet access fails from PC2.

C:\> telnet 10.0.0.1 Trying 10.0.0.1 ... % Connection refused by remote host

15) Configure R1 so that administrators will be prompted to enter a username and password when they attempt to Telnet into the router. Use username **admin** and password **Flackbox4**.

```
R1(config)#username admin secret Flackbox4
R1(config)#line vty 0 15
R1(config-line)#login local
```

16) Verify you are prompted for a username and password when you attempt to Telnet to the router.

C:\> telnet 10.0.0.1 Trying 10.0.0.1 ...Open

#### Authorised users only

User Access Verification

Username: admin

Password: Flackbox4 Rl>exit

[Connection to 10.0.0.1 closed by foreign host]



17) Allow the administrator workstation at 10.0.0.10 to SSH into R1. Use the domain name **flackbox.com** and a 768 bit key.

R1(config)#ip domain-name flackbox.com R1(config)#crypto key generate rsa The name for the keys will be: R1.flackbox.com Choose the size of the key modulus in the range of 360 to 2048 for your General Purpose Keys. Choosing a key modulus greater than 512 may take a few minutes.

```
How many bits in the modulus [512]: 768
% Generating 768 bit RSA keys, keys will be non-
exportable...[OK]
```

18) Verify you can SSH into R1 from PC1. Close the session when done.

```
C:\> ssh -l admin 10.0.0.1
Open
Password: Flackbox4
Rl>exit
```

[Connection to 10.0.0.1 closed by foreign host]

19) Do you expect to be able to SSH to R1 from PC2? Why or why not? Verify this.

You will not be able to SSH to R1 from PC2. Telnet and SSH access are both controlled by the 'line vty' configuration which has an access list applied only allowing access from PC1.

C:\> ssh -l admin 10.0.0.1 Trying 10.0.0.1 ... % Connection refused by remote host

20) You can currently access R1 using either Telnet or SSH. Telnet is an insecure protocol as all communication is sent in plain text. Configure R1 so that only SSHv2 remote access is allowed.

```
R1(config)#line vty 0 15
R1(config-line)#transport input ssh
R1(config-line)#exit
R1(config)#ip ssh version 2
```



21) Verify you cannot Telnet into R1 from PC1 but can SSH. Exit when done.

C:\> telnet 10.0.0.1 Trying 10.0.0.1 ...Open [Connection to 10.0.0.1 closed by remote host] C:\> ssh -1 admin 10.0.0.1 Open Password: Flackbox4 R1>exit [Connection to 10.0.0.1 closed by foreign host]

22) What username and password do you need to use to login when you connect directly to R1 with a console cable?

No username and password are currently required to login to the console. The virtual terminal lines which control Telnet and SSH access have been secured but console access has not.

23) Configure R1 to require no username but a password of **Flackbox5** to login over the console connection.

```
R1(config)#line console 0
R1(config-line)#login
% Login disabled on line 0, until 'password' is set
R1(config-line)#password Flackbox5
```

24) Verify you can access R1 over the console connection and enter Privileged Exec mode.

R1(config-line)#end R1#logout

```
R1 con0 is now available
Press RETURN to get started.
Authorised users only
User Access Verification
Password: Flackbox5
R1>enable
Password: Flackbox1
R1#
```



#### **NTP Network Time Protocol**

25) Configure R1 to synchronise its time with the NTP server at 10.0.1.100. Set the timezone as Pacific Standard Time which is 8 hours before UTC.

R1(config)#clock timezone PST -8 R1(config)#ntp server 10.0.1.100

26) Check the current time on the router and verify it is synchronised with the NTP server.

R1#show clock 16:19:36.51 PST Mon Oct 2 2017

R1#show ntp status **Clock is synchronized**, stratum 2, reference is 10.0.1.100 nominal freq is 250.0000 Hz, actual freq is 249.9990 Hz, precision is 2\*\*19 reference time is DD53255C.0000039C (00:16:28.924 UTC Tue Oct 3 2017) clock offset is 0.00 msec, root delay is 0.00 msec root dispersion is 0.02 msec, peer dispersion is 0.02 msec.

#### Switch Management

27) Configure SW2 with IP address 10.0.1.50 for management on VLAN 1. Ensure the switch has connectivity to other IP subnets.

(Note that it is best practice to NOT use VLAN 1 for any production traffic in a real world network and we would normally have a separate dedicated IP subnet for management traffic. We are using VLAN 1 in our lab environment to simplify the topology).

```
SW2(config)#int vlan 1
SW2(config-if)#ip address 10.0.1.50 255.255.255.0
SW2(config-if)#no shutdown
SW2(config-if)#exit
SW2(config)#ip default-gateway 10.0.1.1
```



# <u>34 Network Device Management – Lab Exercise</u>

You will configure Syslog and SNMP (Simple Network Management Protocol) logging in this lab exercise. The NMS server is acting as an external Syslog destination.



## Load the Startup Configurations

<u>Download the '34 Network Device Management.zip' file here.</u> *Extract* the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



## **SNMP and Syslog**

- 1) Configure SNMP communities on R1. Use **Flackbox1** as the Read Only community string, and **Flackbox2** as the Read Write community string.
- 2) Configure R1 so it will show events from all severity levels to the external Syslog server at 10.0.0.100.
- 3) Verify you have set the correct severity level.
- 4) Enable then disable the FastEthernet 0/1 interface on R1.
- 5) On the Syslog server at 10.0.0.100, click 'Services' then 'SYSLOG' and check you can see events for the interface coming up then back down.



# <u>34 Network Device Management – Answer Key</u>

You will configure Syslog and SNMP (Simple Network Management Protocol) logging in this lab exercise. The NMS server is acting as an external Syslog destination.

#### **SNMP and Syslog**

1) Configure SNMP communities on R1. Use **Flackbox1** as the Read Only community string, and **Flackbox2** as the Read Write community string.

R1(config)#snmp-server community Flackbox1 ro R1(config)#snmp-server community Flackbox2 rw

2) Configure R1 so it will show events from all severity levels to the external Syslog server at 10.0.0.100.

R1(config)#logging 10.0.0.100 R1(config)#logging trap debugging

3) Verify you have set the correct severity level.

R1#show logging Syslog logging: enabled (0 messages dropped, 0 messages rate-limited, 0 flushes, 0 overruns, xml disabled, filtering disabled)

No Active Message Discriminator.

No Inactive Message Discriminator.

Console logging: level debugging, 3 messages logged, xml disabled, filtering disabled Monitor logging: level debugging, 3 messages logged, xml disabled, filtering disabled Buffer logging: disabled, xml disabled, filtering disabled

Logging Exception size (4096 bytes) Count and timestamp logging messages: disabled Persistent logging: disabled

No active filter modules.

ESM: 0 messages dropped **Trap logging: level debugging**, 3 message lines logged **Logging to 10.0.0.100** (udp port 514, audit disabled, authentication disabled, encryption disabled, link up), 2 message lines logged, 0 message lines rate-limited,



```
0 message lines dropped-by-MD,
xml disabled, sequence number disabled
      filtering disabled
```

4) Enable then disable the FastEthernet 0/1 interface on R1.

```
R1(config)#int f0/1
R1(config-if)#no shutdown
%LINK-5-CHANGED: Interface FastEthernet0/1, changed state
to up
R1(config-if)#shutdown
%LINK-5-CHANGED: Interface FastEthernet0/1, changed state
to administratively down
```

5) On the Syslog server at 10.0.0.100, click 'Services' then 'SYSLOG' and check you can see events for the interface coming up then back down.

NMS				- 0	
Physical Confit Servic SERVICES	ces Disktop Programming Attributes		Syslog		
DHCP DHCPv6	Syslog Service			🖲 On 📿	) Off
TFTP	Time		HostName	Message	
SYSLOG	t =:	10.0.0.1		%LINK-5 CHANGED. Interface FastEthemet0/1, changed state to up	_
AAA	2 *	10.0.0.1		%LINK-5-CHANGED. Interface FastEthemet0/1, changed state to administratively do	awn
EMAIL					
FTP IoT					
/M Management					
Radius EAP					
				ClearLo	00
4					1911
Тор					



# <u>37 Wireless Fundamentals Configuration – Lab</u> <u>Exercise</u>

In this lab you will configure Corporate and Guest WLANs in a company campus.



# Lab Topology

# Load the Startup Configurations

Download the '37 Wireless Fundamentals Configuration.zip' file here. Extract the project .pkt file then open it in Packet Tracer. Do not try to open the project from directly inside the zip file.



VLANs and IP subnets have already been set up for the company servers and IT administrators to connect via wired connections:

VLAN Name	VLAN Number	IP Subnet	Gateway (on switch)
Server	11	192.168.11.0/24	192.168.11.1
Admin	21	192.168.21.0/24	192.168.21.1

The IT administrators are restricted to wired connections for security reasons; an 'Admin' WLAN will not be created.

A new Wireless LAN Controller has been added to the network. Your colleague has already performed the initial setup at the command line to give the device IP address 192.168.10.11/24

Two Lightweight Wireless Access Points have just been unboxed and cabled to the Multilayer Switch.

Your job is to configure the new Corporate and Guest WLANs.

You can ignore the MGMT\_NET router, it has been added to the lab to enable connectivity because Packet Tracer does not support trunk ports on the WLC.

## **Switch Configuration**

- On the multilayer switch, create a new VLAN for management of the wireless infrastructure devices. Use VLAN number 10 and name the VLAN 'Management'.
- 2) Create a VLAN interface on the multilayer switch to be used as the default gateway for the Management VLAN. Use IP address 192.168.10.1/24
- 3) On the 'Services > DNS' tab of the RADIUS/DNS/Web server, create a DNS A record which resolves the hostname 'cisco-capwap-controller' to the WLC's IP address 192.168.10.11. This will allow the Lightweight Access Points to resolve the IP address of the WLC during the Zero Touch Provisioning process.
- 4) On the Admin laptop, open a Command Prompt and test the DNS entry using the 'nslookup' command. After a pause, it should resolve the name cisco-capwap-controller to 192.168.10.11. (Note that you cannot ping the WLC yet.)
- 5) You will create a WLAN for Corporate users (staff members) later in this lab exercise. Create a new VLAN for the staff users on the multilayer switch. Use VLAN number 22 and name the VLAN 'Corporate'.



- 6) Create a VLAN interface on the multilayer switch to be used as the default gateway for the Corporate VLAN. Use IP address 192.168.22.1/24
- You will also create a WLAN for guest users (non-staff members) later in this lab exercise. Create a new VLAN for the guest users. Use VLAN number 23 and name the VLAN 'Guest'.
- 8) Create a VLAN interface on the multilayer switch to be used as the default gateway for the Guest VLAN. Use IP address 192.168.23.1/24
- 9) Verify you now have these VLANs and VLAN interfaces configured:

VLAN Name	VLAN Number	IP Subnet	Gateway (on switch)
Management	10	192.168.10.0/24	192.168.10.1
Server	11	192.168.11.0/24	192.168.11.1
Admin	21	192.168.21.0/24	192.168.21.1
Corporate	22	192.168.22.0/24	192.168.22.1
Guest	23	192.168.23.0/24	192.168.23.1

10) Port GigabitEthernet1/0/5 on the multilayer switch is connected to the WLC Wireless LAN Controller.
Configure the port to support the Corporate and Guest WLANs and management of the Wireless Access Points.
The spanning tree protocol should not check for possible layer 2 loops on the port.

 11) Port GigabitEthernet1/0/3 and GigabitEthernet1/0/4 on the multilayer switch are connected to the Lightweight Access Points.
 Configure the ports to support the Corporate and Guest WLANs and management of the Wireless Access Points.
 The spanning tree protocol should not check for possible layer 2 loops on the port.



## Wireless LAN Controller and RADIUS Server Integration

- 12) Check you can ping the Wireless LAN Controller at 192.168.10.11 from the Admin laptop.
- 13) Open https://cisco-capwap-controller (use https, not http) in a web browser window on the Admin laptop to open the Wireless LAN Controller administration GUI.
  Login with username admin and password Flackbox1
  If you get a 'Host Name Unresolved' error message then close the web browser window, then reopen it and try again.
- 14) On the dashboard Summary page and the Wireless page, verify the two Access Points have registered with the WLC. (You can ignore it if you see two extra APs, this is a Packet Tracer glitch.)
- 15) Add the RADIUS AAA server at 192.168.11.10 to the Wireless LAN Controller.
   Your colleague has already added the Wireless LAN Controller as a client on the RADIUS server with shared secret Flackbox1.

# DHCP on Wireless LAN Controller

In Packet Tracer, the WLC automatically creates a DHCP scope with the name 'day0-dhcp-mgmt' which is used for the Lightweight Access Points to retrieve their IP address and DNS server info through the Zero Touch Provisioning process. On real hardware this DHCP scope will not exist by default.

- 16) Wireless DHCP clients can receive their IP address from an external DHCP server or from the Wireless LAN Controller.
  Configure a DHCP scope on the WLC for Corporate wireless clients with the address range 192.168.22.101 to 192.168.22.254.
  Configure a DNS server with IP address 192.168.11.10.
  Enter all other relevant details.
- 17) Configure a DHCP scope on the WLC for Guest wireless clients with the address range 192.168.23.101 to 192.168.23.254.Configure a DNS server with IP address 192.168.11.10.Enter all other relevant details.



## Logical Interfaces on the Wireless LAN Controller

The management interface is preconfigured to be untagged because the Packet Tracer WLC does not support trunk ports.

🤻 Admin Laptop								
Physical Config Deskto	p Programming	Attributes						
Mob Prowsor								
Web Blowsei								
< > URL https://cisc	co-capwap-controller/f	rameInterfaceList	t.html					
li.ili. cisco	MONITOR <u>W</u> LANs	<u>C</u> ontroller	W <u>I</u> RELESS <u>S</u> EG	CURITY M <u>a</u> nagemen	t c <u>o</u> mmands	HELP	<u>F</u> EEDBACK	
Controller	Interfaces							
General								
Inventory	Interface Name		VLAN Identifie	er IP Address	Interface Type	Dynamic	AP Management	IPv6 Address
Interfaces	management		untagged	192.168.10.11	Static	Enabled		::/128
Interface Groups	<u>virtual</u>		N/A	192.0.2.1	Static	Not Supp	orted	
Multicast								

On the Multilayer switch the native VLAN for the port is already set to the management VLAN 10.

```
Switch#show run

! truncated

interface GigabitEthernet1/0/5

description WLC

switchport trunk native vlan 10

switchport trunk allowed vlan 10,22-23

switchport trunk encapsulation dot1q

switchport mode trunk

spanning-tree portfast trunk
```

- 18) Create a logical interface on the Wireless LAN Controller in the Corporate VLAN, with IP address 192.168.22.11 and gateway 192.168.22.1. Wireless clients on the Corporate VLAN should get an IP address from the management interface of the Wireless LAN Controller.
- 19) Create a logical interface in the Guest VLAN with IP address192.168.23.11 and gateway 192.168.23.1.Wireless clients on the Guest VLAN should get an IP address from the management interface of the Wireless LAN Controller.



## Wireless LANs

- 20) Create the wireless LAN named 'Corporate'. Clients should be authenticated by the 192.168.10.11 RADIUS server you added earlier, and WPA2 AES encryption should be used.
- 21) Create the wireless LAN named 'Guest'. WPA2 AES encryption should be used, and clients should authenticate with the pre-shared key **Flackbox3**.
- 22) Save the configuration of the Wireless LAN Controller Packet Tracer lab, close Packet Tracer, and then open the lab exercise again. (Otherwise the WLAN clients will probably get no IP from their DHCP server.)

## Join Clients to the Wireless LANs

- 23) A username Flackbox with password Flackbox2 has been configured on the RADIUS server. Connect to the 'Corporate' WLAN from the Corporate1 laptop using this username.
- 24) Connect to the 'Guest' WLAN from the Guest1 laptop.
- 25)Verify connectivity by pinging the Corporate1 laptop from the Guest1 laptop.



# <u>37 Wireless Fundamentals Configuration - Answer</u> <u>Key</u>

In this lab you will configure Corporate and Guest WLANs in a company campus. VLANs and IP subnets have already been set up for the company servers and IT administrators to connect via wired connections:

VLAN Name	VLAN Number	IP Subnet	Gateway (on switch)
Server	11	192.168.11.0/24	192.168.11.1
Admin	21	192.168.21.0/24	192.168.21.1

The IT administrators are restricted to wired connections for security reasons, an 'Admin' WLAN will not be created.

A new Wireless LAN Controller has been added to the network. Your colleague has already performed the initial setup at the command line to give the device IP address 192.168.10.11/24

Two Lightweight Wireless Access Points have just been unboxed and cabled to the Multilayer Switch.

Your job is to configure the new Corporate and Guest WLANs.

You can ignore the MGMT\_NET router, it has been added to the lab because Packet Tracer does not support trunk ports on the WLC.

# Switch Configuration

1) On the multilayer switch, create a new VLAN for management of the wireless infrastructure devices. Use VLAN number 10 and name the VLAN 'Management'.

Switch(config)#vlan 10 Switch(config-vlan)#name Management

2) Create a VLAN interface on the multilayer switch to be used as the default gateway for the Management VLAN. Use IP address 192.168.10.1/24

Switch(config)#interface vlan 10 Switch(config-if)#ip address 192.168.10.1 255.255.255.0



3) On the 'Services > DNS' tab of the RADIUS/DNS/Web server, create a DNS A record which resolves the hostname 'cisco-capwap-controller' to the WLC's IP address 192.168.10.11. This will allow the Lightweight Access Points to resolve the IP address of the WLC during the Zero Touch Provisioning process.

RADIUS/DNS/Web Server Х \_ Physical Config Services Desktop Programming Attributes SERVICES DNS HTTP **DNS Service** On ⊖ Off DHCP DHCPv6 Resource Records TFTP cisco-capwap-controller Type A Record Name DNS SYSLOG Address 192.168.10.11 AAA Add NTP Save Remove EMAIL No. Name Туре Detail FTP IoT VM Management Radius EAP **DNS Cache** 🗌 Тор

Fill in the details and click the 'Add' button to add the A record.


4) On the Admin laptop, open a Command Prompt and test the DNS entry using the 'nslookup' command. After a pause, it should resolve the name cisco-capwap-controller to 192.168.10.11. (Note that you cannot ping the WLC yet.)



C:\>nslookup cisco-capwap-controller

Server: [192.168.11.10] Address: 192.168.11.10

```
Non-authoritative answer:
Name: cisco-capwap-controller
Address: 192.168.10.11
```



5) You will create a WLAN for Corporate users (staff members) later in this lab exercise. Create a new VLAN for the staff users on the multilayer switch. Use VLAN number 22 and name the VLAN 'Corporate'.

Switch(config)#vlan 22 Switch(config-vlan)#name Corporate

6) Create a VLAN interface on the multilayer switch to be used as the default gateway for the Corporate VLAN. Use IP address 192.168.22.1/24

```
Switch(config)#interface vlan 22
Switch(config-if)#ip address 192.168.22.1 255.255.255.0
```

 You will also create a WLAN for guest users (non-staff members) later in this lab exercise. Create a new VLAN for the guest users. Use VLAN number 23 and name the VLAN 'Guest'.

Switch(config)#vlan 23 Switch(config-vlan)#name Guest

8) Create a VLAN interface on the multilayer switch to be used as the default gateway for the Guest VLAN. Use IP address 192.168.23.1/24

Switch(config)#interface vlan 23 Switch(config-if)#ip address 192.168.23.1 255.255.255.0



9) Verify you now have these VLANs and VLAN interfaces configured:

VLAN Name	VLAN	IP Subnet	Gateway (on switch)
	Number		
Management	10	192.168.10.0/24	192.168.10.1
Server	11	192.168.11.0/24	192.168.11.1
Admin	21	192.168.21.0/24	192.168.21.1
Corporate	22	192.168.22.0/24	192.168.22.1
Guest	23	192.168.23.0/24	192.168.23.1

Switch#show vlan brief

Vlan23

VLAN	Name	Stat	tus	Ports			
1	default	acti	ive (	Gig1/0/3, G Gig1/0/9, G Gig1/0/13, Gig1/0/17, Gig1/0/21, Gig1/1/1, G	Gig1/0/4, Gig1/0/5, G Gig1/0/10, Gig1/0/11, Gig1/0/14, Gig1/0/15 Gig1/0/18, Gig1/0/19 Gig1/0/22, Gig1/0/23 Gig1/1/2, Gig1/1/3, G	ig1/0/ Gig1/ , Gig1 , Gig1 , Gig1 ig1/1/	8 0/12 /0/16 /0/20 /0/24 4
10	Management	acti	lve			2	
11	Server	acti	lve (	Gig1/0/2			
21	Admin	acti	lve (	Gig1/0/1			
22	Corporate	acti	lve				
23	Guest	acti	lve				
1002	fddi-default	acti	lve				
1003	token-ring-default	acti	lve				
1004	fddinet-default	acti	lve				
1005	trnet-default	acti	Lve				
Swit	ch#show ip interfac	e brief   in	clude	Vlan			
Vlan	1	unassigned	YE	IS unset	administratively	down	down
Vlan	10	192.168.10.1	YE	IS manual	up		up
Vlan	11	192.168.11.1	YE	S manual	up		up
Vlan	21	192.168.21.1	YE	S manual	up		up
Vlan	22	192.168.22.1	YE	ES manual	up		up

192.168.23.1 YES manual up

up



10) Port GigabitEthernet1/0/5 on the multilayer switch is connected to the WLC Wireless LAN Controller.
Configure the port to support the Corporate and Guest WLANs and management of the Wireless Access Points.
The spanning tree protocol should not check for possible layer 2 loops on the port.

The switchport connected to the WLC should be configured as a trunk which carries the AP management and WLAN traffic.

```
Switch(config)#interface GigabitEthernet1/0/5
Switch(config-if)#switchport trunk encapsulation dot1q
Switch(config-if)#switchport mode trunk
Switch(config-if)#switchport trunk allowed vlan 10,22,23
Switch(config-if)#spanning-tree portfast trunk
```

 11) Port GigabitEthernet1/0/3 and GigabitEthernet1/0/4 on the multilayer switch are connected to the Lightweight Access Points. Configure the ports to support the Corporate and Guest WLANs and management of the Wireless Access Points. The spanning tree protocol should not check for possible layer 2 loops on the port.

The switchports connected to the Access Points should be configured as access ports for the AP management VLAN. Traffic will be carried inside a CAPWAP tunnel to the WLC.

```
Switch(config)#interface range GigabitEthernet1/0/3 - 4
Switch(config-if)#switchport mode access
Switch(config-if)#switchport access vlan 10
Switch(config-if)#spanning-tree portfast
```



## Wireless LAN Controller and RADIUS Server Integration

12) Check you can ping the Wireless LAN Controller at 192.168.10.11 from the Admin laptop.

Reptop (  $\times$ Physical Config Attributes Deskto Programming ~ run 106 http: C Web Browser Dial-up Terminal Command Configuration Prompt  $((\circ))$ мів PC Wireless VPN Traffic Generator MIB Browser Cisco IP Communicato 88888 PPPoE Dialer Text Editor Firewall IPv6 Firewall Email < > Тор

Open a command prompt on the Admin laptop.

C:\>ping 192.168.10.11 Pinging 192.168.10.11 with 32 bytes of data:

```
Request timed out.
Request timed out.
Reply from 192.168.10.11: bytes=32 time<1ms TTL=254
Reply from 192.168.10.11: bytes=32 time<1ms TTL=254
Ping statistics for 192.168.10.11:
Packets: Sent = 4, Received = 2, Lost = 2 (50% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms
```



Close the command prompt window.



 Open https://cisco-capwap-controller (use https, not http) in a web browser window on the Admin laptop to open the Wireless LAN Controller administration GUI.

Login with username **admin** and password **Flackbox1** If you get a 'Host Name Unresolved' error message then close the web browser window, then reopen it and try again.





ę				Admin	Laptop		-	×
Physical	Config	Desktop	Programming	Attributes				
Web Brow	> URL	https://cisco-	-capwap-controlle	<mark>.д</mark>		Go		X Stop





14) On the dashboard Summary page and the Wireless page, verify the two Access Points have registered with the WLC. (You can ignore it if you see two extra APs, this is a Packet Tracer glitch.)

			ŀ	Admin Lapto	р				
sical Config Desktop	Programming Attributes								
Descuses									
browser	oonwon oostrollor/fromoMonitor.htm	, al							Ste
S ORE https://cisco-	capwap-controller/framemonitor.nth	1					Save Config	ration   Ping	
				CECUDITY					
CISCO	MONITOR WLANS CO	INTROLLER	WIKELESS	<u>SECORITE</u>	MANAGEMEN	T COMMANDS		ACK	•• <u>1</u>
onitor	Summary								
Summary		150 4	Delinte Comment						
Accoss Doints		150 Access	Points Support	ea					
Access Points	alada 🚺 👯	· · · · · · · · · · · ·	·	4-4-4-4-4	C 660 3E00 Scrice Wirel				
CISCO ClednAlF	cisco	1 1				arar 1			
Statistics				<u></u>		4 9			
CDP	Model 3504		540 <b>11</b> 100 0		ter interested and in	<u>•</u> •			
Rogues	Controller Summarv					Rogue Summarv			
Clients	Management IP Address	192.168.1	0.11 , ::/128			,			
	Software Version	8.3.111.0				Active Rogue APs	0		
Multicast	Field Recovery Image	7.6.101.1				Active Rogue Clients	0		
Applications	Version System Name	WLC				Adhoc Rogues	0		
Local Profiling	Up Time	39 minute	s, 36 seconds			Rogues on wired Net	work U		
	System Time	Di Jan 17	01:32:05 2023						
	Redundancy Mode	N/A			1	Fop WLANs			
	Internal Temperature	+31 C			F	Profile Name	# of Clients		
	802.11a Network State	Enabled							
	802.11b/g Network State	Enabled				Most Recent Tra	05		
	Local Mobility Group								
	CPU(s) Usage	0%				View All			
	Individual CPU Usage	0%/1%,0°	%/0%			Top Applications			
	Memory Usage	46%				Application Name	Packet Count	Bute Count	
	Fan Status	3800 rpm						byte count	
						VIEW MII			
	Access Point Summar	Y							
	Tota	al Ur		lown					
	802.11a/n/ac Radios 2			0 D					
	802.11b/g/n Radios 2	• 2	•	- <u>D</u>					
	Dual-Band Radios 0	0	•	0 <u>D</u>					
			•	0 D	etail				



R		Admin Laptop		- □ ×
Physical Config Desktop	Programming Attributes			
Web Browser				x
< > URL https://cisco-	-capwap-controller/frameWireless.html			Go Stop
սևսև			Sa <u>v</u> e Configuration	<u>P</u> ing Logout <u>R</u> efresh
CISCO	<u>M</u> ONITOR <u>W</u> LANs <u>C</u> ONTROLLER	WIRELESS SECURITY MANAGEMENT	C <u>o</u> mmands he <u>l</u> p <u>f</u> eedback	<mark>∩</mark> <u>H</u> ome
Wireless	All APs			Entries 1 - 2 of 2
Access Points	Current Filter	[Change Filter] [Clear Filter]		
▼ Radios 802.11a/n/ac 802.11b/g/n	Number of APs 2			
Dual-Band Radios Global Configuration	AP Name	IP Address(Ipv4/Ipv6)	AP Model	AP MAC
Advanced	AP2	192.168.10.102	PT-AIR-CAP1000I-A-K9	00:01:C9:42:
Mesh	AP1	192.168.10.101	PT-AIR-CAP1000I-A-K9	00:90:0C:5C:
▶ ATF				
<b>RF Profiles</b>				
FlexConnect Groups FlexConnect ACLs FlexConnect VLAN Templates				
OEAP ACLs				
Network Lists				
▶ 802.11a/n/ac				
▶ 802.11b/g/n				
🕨 Media Stream 🔻	4			۱.



# 15) Add the RADIUS AAA server at 192.168.11.10 to the Wireless LAN Controller.

Your colleague has already added the Wireless LAN Controller as a client on the RADIUS server with shared secret **Flackbox1**.

🔻 Admin Laptop										– 0 ×
Physical Config Desktop	Programming Attributes									
Web Browser										X
< > URL https://cisco-	-capwap-controller/frameRadiusLis	t.html							Go	Stop
սիսիս							5	a <u>v</u> e Configuration	<u>P</u> ing	Logout   <u>R</u> efresh
cisco	<u>M</u> ONITOR <u>W</u> LANs <u>C</u> ON	TROLLER W <u>I</u> REL	ESS <u>S</u> ECURITY	M <u>A</u> NAGEMENT	C <u>O</u> MMANDS	HELP <u>F</u> EE	DBACK			n <u>H</u> ome
Security	RADIUS Authenticatio	n Servers							Apply	New
	Auth Called Station ID Type	IP Address	•							
RADIUS	Use AES Key Wrap									
Accounting	MAC Delimiter	(Designed for F	IPS customers and r	equires a key wrap						
	MAC Delimiter	Hypnen	•							
Downloaded AVP		1300								
LDAP	Network User Managemer	Server	Server Address(Ipv4/Ipv	6) Port IP	Admin Sec Status					
			Auguess(1914/191		560 510103					
Disabled Clients User Login Policies										
Local EAP										
Advanced EAP										
Priority Order										
Certificate										
Access Control Lists										
Wireless Protection Policies										
Web Auth										
TrustSec SXP										
Local Policies										
Advanced										

Click 'Security' > 'AAA' > 'RADIUS' > 'Authentication' then 'New'



Enter the IP address 192.168.11.10 and password Flackbox1 for the RADIUS server then click 'Apply'.

		Admin Laptop – 🗆 🗾
Physical Config Desktop	Programming Attributes	
Web Deserves	<u> </u>	
Web Browser	nwan controller/frameDadiusCreate.html	
	pwap-controller/nameRadiuscreate.num	Save Configuration   Ping   Logout   Refresh
	TOR WLANS CONTROLLER W	VIRELESS SECURITY MANAGEMENT COMMANDS HELP FEEDBACK
Security	RADIUS Authentication Serv	vers > New <a>Apply</a>
	Server Index (Priority)	
▼ RADIUS	Server IP Address(Ipv4/Ipv6)	192.168.11.10
Authentication Accounting	Shared Secret Format	ASCII 🗸
Fallback	Shared Secret	••••••
Downloaded AVP	Confirm Shared Secret	••••••
LDAP	Key Wrap	
Local Net Users MAC Filtering	Deat Murchen	(Designed for FIPS customers and requires a key wrap compliant RADIUS server)
Disabled Clients	Port Number	
AP Policies	Support for CoA	
Password Policies	Support for COA	
Local EAP	Network User	
Advanced EAP	Management	
Priority Order	Management Retransmit Timeout	an chable
Certificate	TPSec	Enable
Access Control Lists	11 500	
Vireless Protection Policies		
Тор		

#### Verify the RADIUS server is added.

RADIUS	Authenticati	on Server	S			Apply	New
Auth Cal	lled Station ID Ty	IP Ad	dress 🗸				
Use AES	Key Wrap	Desi	ned for FIPS customers and requires a key wrap o	ompliant RADIUS server)			
MAC Del	imiter	Hyphe	en 🗸				
Framed	мти	1300					
Network User	Management	Server Index	Server Address(Ipv4/Ipv6)	Port	IPSec	Admin Status	
~	<b>V</b>	1	192.168.11.10	1812	Disabled	Enabled	Remove



## **DHCP on Wireless LAN Controller**

In Packet Tracer, the WLC automatically creates a DHCP scope with the name 'day0-dhcp-mgmt' which is used for the Lightweight Access Points to retrieve their IP address and DNS server info through the Zero Touch Provisioning process. On real hardware this DHCP scope will not exist by default.

16) Wireless DHCP clients can receive their IP address from an external DHCP server or from the Wireless LAN Controller.
Configure a DHCP scope on the WLC for Corporate wireless clients with the address range 192.168.22.101 to 192.168.22.254.
Configure a DNS server with IP address 192.168.11.10.
Enter all other relevant details.

Click 'Controller' > 'Internal DHCP Server' > 'DHCP Scope' then 'New'

Web Browser										Х
< > URL https://cisco-c	apwap-controller/frameD	hcpScopeList.html							Go	Stop
ahaha							Sa <u>v</u> e (	Configuration	<u>P</u> ing Log	out   <u>R</u> efresh
cisco	MONITOR WLAI	Ns <u>C</u> ONTROLLER	W <u>I</u> RELESS	<u>S</u> ECURITY	M <u>a</u> nagement	C <u>o</u> mmands	HELP	FEEDBACK		🔒 <u>H</u> ome
Controller	DHCP Scopes									New
General										
Inventory	Scope Name		Address I	Pool		Lease Time			Status	
Interfaces	day0-dhcp-mgmt		192.168.1	0.101 - 192.16	8.10.110				Enabled	Remove
Interface Groups										
Multicast										
▼ Internal DHCP Server										
DHCP Scope DHCP Allocated Leases										
Mobility Management										

Name the scope 'Corporate' then click 'Apply'.

DHCP Scope	> New	< Back Apply
Scope Name	Corporate	

Click on the Corporate DHCP scope to configure it.

Scope Name	Address Pool	Lease Time	Status	
Corporate	0.0.0.0 - 0.0.0.0		Enabled	Remove
day0-dhcp-mgmt	192.168.10.101 - 192.168.10.110		Enabled	Remove



DHCP Scope > Edit			< Back	Apply
Scope Name	Corporate			
Pool Start Address	192.168.22.101	]		
Pool End Address	192.168.22.254	]		
Network	192.168.22.0	]		
Netmask	255.255.255.0	]		
Lease Time (seconds)	86400	]		
Default Routers	192.168.22.1	0.0.0.0	0.0.0	
DNS Domain Name	Not Supported			
DNS Servers	192.168.11.10	0.0.0	0.0.0	
Netbios Name Servers	0.0.0.0	0.0.0	0.0.0	
Status	Enabled 💙			

17) Configure a DHCP scope on the WLC for Guest wireless clients with the address range 192.168.23.101 to 192.168.23.254.Configure a DNS server with IP address 192.168.11.10.Enter all other relevant details.

Click 'Controller' > 'Internal DHCP Server' > 'DHCP Scope' then 'New'

/eb Browser X											
< > URL https://cisco-capwap-controller/frameDhcpScopeList.html									Go	Stop	
								Save	e Configuration	<u>P</u> ing L	ogout <u>R</u> efresh
cisco	<u>M</u> ONITOR	<u>W</u> LANs	<u>CONTROLLER</u>	W <u>I</u> RELESS	<u>S</u> ECURITY	M <u>A</u> NAGEMENT	C <u>o</u> mmands	HELP	<u>F</u> EEDBACK		n <u>H</u> ome
Controller	DHCP Sc	opes									New
General											
Inventory	Scope Nan	ne		Address P	ool		Lease Time			Status	
Interfaces	<u>Corporate</u>			192.168.22	2.101 - 192.16	8.22.254				Enabled	Remove
Interface Groups	day0-dhcp-	<u>mgmt</u>		192.168.10	).101 - 192.16	8.10.110				Enabled	Remove
Multicast											
<ul> <li>Internal DHCP Server DHCP Scope DHCP Allocated Leases</li> <li>Mobility: Management</li> </ul>											
Mobility Management											



Name the scope 'Guest' then click 'Apply'.



#### Click on the Guest DHCP scope to configure it.

DHCP Scopes			New	
Scope Name	Address Pool	Lease Time	Status	
Guest	0.0.0.0 - 0.0.0.0		Enabled <u>Remo</u>	ove
Corporate	192.168.22.101 - 192.168.22.254		Enabled <u>Remo</u>	ove
day0-dhcp-mgmt	192.168.10.101 - 192.168.10.110		Enabled <u>Remo</u>	ove

#### Enter the details then click 'Apply'

DHCP Scope > Edit			< Back	Apply
Scope Name	Guest			
Pool Start Address	192.168.23.101			
Pool End Address	192.168.23.254			
Network	192.168.23.0			
Netmask	255.255.255.0			
Lease Time (seconds)	86400			
Default Routers	192.168.23.1	0.0.0	0.0.0.0	
DNS Domain Name	Not Supported			
DNS Servers	192.168.11.10	0.0.0	0.0.0.0	
Netbios Name Servers	0.0.0.0	0.0.0	0.0.0.0	
Status	Enabled 🗸			



#### Verify all scopes are enabled.

DHCP Scopes			Ne	ew
Scope Name	Address Pool	Lease Time	Status	
Guest	192.168.23.101 - 192.168.23.254		Enabled	Remove
Corporate	192.168.22.101 - 192.168.22.254		Enabled	Remove
day0-dhcp-mgmt	192.168.10.101 - 192.168.10.110		Enabled	Remove

## Logical Interfaces on the Wireless LAN Controller

The management interface is preconfigured to be untagged because the Packet Tracer WLC does not support trunk ports.

R	Admin La	ptop													
	Physical	Config	Desktop	Progra	mming	Attributes									
	Web Brows	er													
	< >	URL ht	tps://cisco	-capwap-	controller/	frameInterfac	eList.htn	nl							
	، ا د	liili isco		MONITOR	<u>W</u> LANs	<u>C</u> ONTROLL	ER W	IRELESS	<u>s</u> ecui	RITY	M <u>A</u> NAGEMENT	C <u>O</u> MMANDS	HELP	<u>F</u> EEDBACK	-
	Control	ler		Interface	s										
	Gener	al													
	Inven	tory		Interface	Name			VLAN Ide	ntifier	IP Ad	ldress	Interface Type	Dynami	AP Management	IPv6 Address
	Interf	aces		manageme	<u>int</u>			untagged		192.1	68.10.11	Static	Enabled		::/128
	Interf	ace Grou	ps	virtual				N/A		192.0	.2.1	Static	Not Supp	orted	
	Multic	ast													

On the Multilayer switch the native VLAN for the port is already set to the management VLAN 10.

```
Switch#show run

! truncated

interface GigabitEthernet1/0/5

description WLC

switchport trunk native vlan 10

switchport trunk allowed vlan 10,22-23

switchport trunk encapsulation dot1q

switchport mode trunk

spanning-tree portfast trunk
```



18) Create a logical interface on the Wireless LAN Controller in the Corporate VLAN, with IP address 192.168.22.11 and gateway 192.168.22.1.
 Wireless clients on the Corporate VLAN should get an IP address from the management interface of the Wireless LAN Controller.

Web Browser	Veb Browser										
< > URL https://192.168	3.10.11/frame(	ControllerPortList	.html								
CISCO	MONITOR	<u>W</u> LANs	CONTROLLER	WIRELESS	<u>S</u> ECURITY	M <u>a</u> nagement	C <u>o</u> mmands	HELP <u>F</u> E	EDBACK		
Controller	Ports										
General											
Inventory	Port No	Admin State	us Physical Mo	de	Physical Sta	atus	Link Status	Link Trap	POE		
Interfaces	1	Enable	Auto		1000 Mbps	Full Duplex	Link Up	Disable	N/A		
Interface Groups	2	Enable	Auto		Auto		Link Down	Disable	N/A		
Multicast	<u>3</u>	Enable	Auto		Auto		Link Down	Disable	Enable		
Internal DHCD Server	<u>4</u>	Enable	Auto		Auto		Link Down	Disable	Enable		
Finternar brier Server	<u>5</u>	Enable Auto		Auto		Link Down	Disable	N/A			
Mobility Management											
Ports											
▶ NTP											
► CDP											
Tunneling											
▶ IPv6											
▶ mDNS											
Advanced											

Click 'Ports' to check which physical interface is connected to the switch.

Port 1 is connected.

Click 'Controller' > 'Interfaces' then 'New'

Web Browser								Х	
VRL https://cisco-capwap-controller/frameInterfaceList.html       Go     Stop									
							Save Configuration	<u>P</u> ing Logout <u>R</u> efresh	
CISCO	MONITOR WLANS CONTROLLER	W <u>i</u> reless <u>s</u>	ECURITY M <u>A</u> NAGEMI	ENT C <u>o</u> mma	NDS HE <u>L</u> P <u>F</u> EED	ВАСК		n <u>H</u> ome	
Controller	Interfaces						Entries 1	- 2 of 2 New	
General									
Inventory	Interface Name	VLAN Identifier	IP Address	Interface Type	Dynamic AP Management	IPv6 Address			
Interfaces	management	untagged	192.168.10.11	Static	Enabled	::/128			
Interface Groups	virtual	N/A	192.0.2.1	Static	Not Supported				
Multicast									
Internal DHCP Server									



Enter Interface Name 'Corporate' and VLAN ID '22' then click 'Apply'

Interfaces > Ne	W Sack Apply
Interface Name	Corporate
VLAN Id	22

Enter the details for the VLAN interface. It should be associated with Port Number 1, and the 192.168.10.11 management address of the WLC should be configured as the DHCP server.

Interfaces > Edit		_ < Ba	ck Apply
General Information			
Interface Name	Corporate		
MAC Address	00:01:C9:D8	C3:2E	
Configuration			
Guest Lan			
Quarantine			
Quarantine Vlan Id	0		
NAS-ID			
Physical Information			
Port Number	1		
Backup Port	0		
Active Port	0		
Enable Dynamic AP Manag	gement 🗌		
Interface Address			_
VLAN Identifier	22		
IP Address	192.168.22.11		
Netmask	255.255.255.0		
Gateway	192.168.22.1		
DHCP Information			
Primary DHCP Server		192.168.10.11	
Secondary DHCP Server			
DHCP Proxy Mode		Global 💙	
Enable DHCP Option 82			



Click on Apply and then on 'OK' on the warning message. No wireless clients are connected yet so there will be no disruption.



Go back to the interfaces page.

19) Create a logical interface in the Guest VLAN with IP address192.168.23.11 and gateway 192.168.23.1.Wireless clients on the Guest VLAN should get an IP address from the management interface of the Wireless LAN Controller.

Click 'Controller' > 'Interfaces' then 'New'

Web Browser							x
< > URL https://cisco-o	capwap-controller/frameInterfaceList.html						Go Stop
սիսիս							Sa <u>v</u> e Configuration <u>P</u> ing Logout <u>R</u> efresh
cisco	MONITOR WLANS CONTROLLER	WIRELESS	ECURITY MANAGEM	IENT C <u>o</u> mm/	ANDS HELP <u>F</u> EED	DBACK	<mark>∩</mark> <u>H</u> ome
Controller	Interfaces						Entries 1 - 3 of 3 New
General							
Inventory	Interface Name	VLAN Identifier	IP Address	Interface Type	Dynamic AP Management	IPv6 Address	
Interfaces	Corporate	22	192.168.22.11	Dynamic	Disabled		Remove
Interface Groups	management	untagged	192.168.10.11	Static	Enabled	::/128	
Multicast	<u>virtual</u>	N/A	192.0.2.1	Static	Not Supported		
Internal DHCP Server							

Enter Interface Name 'Guest and VLAN ID '23' then click 'Apply'

Interfaces > New	/	< Back	Apply
Interface Name	Guest		
VLAN Id	23		



Enter the details for the VLAN interface. It should be associated with Port Number 1, and the 192.168.10.11 management address of the WLC should be configured as the DHCP server.

Interfaces > Edit		< Back Apply
General Information		
Interface Name	Guest	
MAC Address	00:04:9A:A2:80	2D
Configuration		
Guest Lan		
Quarantine		
Quarantine Vlan Id	0	
NAS-ID		
Physical Information		
Port Number	1	
Backup Port	0	
Active Port	0	
Enable Dynamic AP Manag	jement 🗌	
Interface Address		
VLAN Identifier	23	
IP Address	192.168.23.11	
Netmask	255.255.255.0	
Gateway	192.168.23.1	
DHCP Information		
Primary DHCP Server	19	2.168.10.11
Secondary DHCP Server		
DHCP Proxy Mode	GI	obal 🗸
Enable DHCP Option 82		



Click on Apply and then on 'OK' on the warning message. No wireless clients are connected yet so there will be no disruption.

Javascript Confirm - https://192.168.10.11/frameInterfaceList.html								
Changing the Interface parameters causes the WLANs to be temporarily disabled an thus may result in loss of connectivity for some clients.								
	OK Cancel							

#### Verify both interfaces have been created.

Interfaces				
Interface Name	VLAN Identifier	IP Address	Interface Type	Dynamic AP Management
Corporate	22	192.168. <mark>22.11</mark>	Dynamic	Disabled
Guest	23	192.168. <mark>23.11</mark>	Dynamic	Disabled
management	untagged	192.168.10.11	Static	Enabled
virtual	N/A	192.0.2.1	Static	Not Supported



## **Wireless LANs**

20) Create the wireless LAN named 'Corporate'. Clients should be authenticated by the 192.168.10.11 RADIUS server you added earlier, and WPA2 AES encryption should be used.

Click on 'WLANs', select 'Create New' in the drop-down then click 'Go'

Web Browser		
< > URL https://192.16	68.10.11/frameWlan.html	
cısco	MONITOR WLANS CONTROLLER WIRELESS SECURITY MANAGEMENT COMMANDS HELP FEEDBACK	
WLANs	WLANs	
VLANs	Current Filter: [Change Filter]	Create New Go
✓ Advanced AP Groups	ULAN ID Type Profile Name WLAN SSID Admin Status Security Policies	

#### Enter the details then click 'Apply'

WLANs > New	< Back Apply
Туре	WLAN V
Profile Name	Corporate
SSID	Corporate
ID	1 •



Associate the WLAN with the 'Corporate' interface. Do not enable the status as you haven't configured the security settings yet. Click 'Apply'.

WLANs > Edit 'Corporate	< Back Apply
General Security Q	oS Policy-Mapping Advanced
Des Classica de	Our contraction of the second se
Profile Name	Corporate
Туре	WLAN
SSID	Corporate
Status	Enabled
Security Policies	None (Modifications done under security tab will appear after applying the changes.)
Radio Policy	All
Interface/Interface Group(G)	Corporate
Multicast Vlan Feature	
Broadcast SSID	✓ Enabled
NAS-ID	



Click on the 'Security' tab and ensure Layer 2 Security is 'WPA + WPA2', the WPA2 Policy is applied with AES encryption, and Authentication Key Management is 802.1X then click 'Apply'.

WLANs > E	/LANs > Edit 'Corporate'								
General	Security	QoS	Policy-M	apping	Advanced				
Layer 2	Layer 3	AAA Se	rvers						
Layer 2	Security 🧕 🔤	/PA+WPA2 AC Filtering <mark>2</mark>		•					
Fast Trans	ition								
Fast Transit Protected	ion 📃 Management	Frame							
PMF	,	Disabl	ed ▼						
WPA+WP/	A2 Parameter	s							
WPA Po	licy			_					
WPA2 P	olicy								
WPA2 E	WPA2 Encryption								
Authentica	ation Key Man	agement	-						
802.1X	🗹 Er	nable							
ССКМ	Er	nable							
PSK	🗆 Er	nable							



Click on the 'Security' then 'AAA Servers' tabs, select the RADIUS server you added earlier 'IP:192.168.10.11, Port:1812' as Server 1, and click 'Apply'.

WLANs > Ed	VLANs > Edit 'Corporate'								
General	Security	QoS Polic	y-Mapping	Advanced					
Layer 2	Layer 3	AAA Servers			-				
Select AAA s Radius Serv Radius Se	servers belo ers erver Overwrit	w to override use	e of default se	ervers on this W	'LAN				
	Authenticat	tion Servers	Accounting	Servers	EAP Parameters				
	Enabled		Enabled						
Server 1	IP:192.168	.11.10, Port:1812	✓ None ✓						
Server 2	None 💙		None 💙						
Server 3	None 💙		None 💙						
Server 4	None 🗙		None 🗸						
Server 5	None 🗸		None 💙						
Server 6	None 💙		None 💙						



On the 'General' tab, tick the 'Enabled' checkbox to enable the WLAN and click 'Apply'.

WLANs > Edit 'Corporate	Apply < Back Apply
General Security Q	oS Policy-Mapping Advanced
Profile Name	Corporate
Туре	WLAN
SSID	Corporate
Status	C Enabled
Security Policies	[WPA2][Auth(802.1X)] (Modifications done under security tab will appear after applying the changes.)
Radio Policy	All
Interface/Interface Group(G)	Corporate 🔻
Multicast Vlan Feature	
Broadcast SSID	Enabled
NAS-ID	

21) Create the wireless LAN named 'Guest'. WPA2 AES encryption should be used, and clients should authenticate with the pre-shared key **Flackbox3**.

Click on 'WLANs', select 'Create New' in the drop-down then click 'Go'

Web	Browser												
<	> URL	https://192.16	8.10.11/frameWla	n.html									
	cisc	ı, 0	<u>M</u> ONITOR	<u>W</u> LANs	CONTROLLER	WIRELESS	<u>s</u> ecurity	M <u>A</u> NAGEMENT	C <u>O</u> MMANDS	HELP	<u>F</u> EEDBACK		
V	/LANs		WLANs	$\smile$									
•	WLANs WLANs		Current Filte	er:		[ <u>Change F</u>	ilter] [Clear Fil	ter]				Create New	Go
•	Advanced AP Groups		WLAN II	D Type	Profile	Name		WLAN SSI	)		Admin Status	Security Policies	
			<u>1</u>	WLAN	Corporat	e		Corporate			Disabled	[WPA2][Auth(802.1X)]	Remove



Enter the details then click 'Apply'

WLANs > New		< Back Apply
Туре	WLAN V	
Profile Name	Guest	
SSID	Guest	
ID	2 🔻	

Associate the WLAN with the 'Guest' interface and click 'Apply'. Do not enable the status as you haven't configured the security settings yet.

WLANs > Edit 'Guest'	< Back Apply
General Security Q	oS Policy-Mapping Advanced
Profile Name	Guest
Туре	WLAN
SSID	Guest
Status	Enabled
Security Policies	None (Modifications done under security tab will appear after applying the changes.)
Radio Policy	All
Interface/Interface Group(G)	Guest 🔻
Multicast Vlan Feature	Enabled
Broadcast SSID	Enabled
NAS-ID	



Click on the 'Security' tab and ensure Layer 2 Security is 'WPA + WPA2', the WPA2 Policy is applied with AES encryption, Authentication Key Management is PSK and enter the pre-shared key **Flackbox3**, then click 'Apply'. You may need to scroll down to see the field to enter the pre-shared key in.

WLANs > E	dit 'Guest				< Back Apply
General	Security	QoS	Policy	-Mapping	Advanced
Layer 2	Layer 3	AAA S	ervers		
Fast Trans	ition				
Fast Transit	ion 🔲				
Protected	Management	Frame			
PMF		Disa	bled 🔻		
WPA+WPA	A2 Parameters	5			
WPA Po	licy				
WPA2 P	olicy				
WPA2 E	ncryption	🗹 AE	s 🗆 T	KIP	
Authentica	ation Key Man	agement			
802.1X	🗌 Er	able	_		
ССКМ	🗆 Er	able			
PSK	🗹 Er	able			
FT 802.	1X 🔲 EI	nable			
FT PSK					
PSK For	mat	ASC	II 🔻		
		••••	•••••		



On the 'General' tab, tick the 'Enabled' checkbox to enable the WLAN and click 'Apply'.

#### Click 'WLANs' to verify both WLANs are enabled.

Web B	eb Browser															
<	>	URL	http	ps://192	.168.10	.10.11/frameWlan.html										
	ဂျက်က cisco		M	IONI		<u>W</u> LANs	CONTR	OLLER	WIRELESS	<u>s</u> ecurity	M <u>a</u> nagement	C <u>o</u> mmands	HELP	<u>F</u> EEDBACK		
WLANs			٧	VLA	Ns											
VLANs			c	Current Filter:				[Change Filter] [Clear Filter]		er]				Create New V Go		
<ul> <li>Advanced</li> <li>AP Groups</li> </ul>			0	w	LAN IC	D Type		Profile	Name		WLAN SSI	D		Admin Status	Security Policies	
			0	1		WLAN		Corporat	te		Corporate			Enabled	[WPA2][Auth(802.1X)]	Remove
			(	2		WLAN		Guest			Guest			Enabled	[WPA2][Auth(PSK)]	Remove



22) Save the configuration of the Wireless LAN Controller Packet Tracer lab, close Packet Tracer, and then open the lab exercise again. (Otherwise the WLAN clients will probably get no IP from their DHCP server.)







## Join Clients to the Wireless LANs

23) A username **Flackbox** with password **Flackbox2** has been configured on the RADIUS server.

Connect to the 'Corporate' WLAN from the Corporate1 laptop using this username.

Click on the Corporate1 laptop in the Packet Tracer main window, then 'Config' and 'Wireless0'. Enter the SSID 'Corporate', select WPA2 authentication then enter the user ID Flackbox and password Flackbox2. Do not change the encryption type, it's AES by default.

1			Corporate	e 1	-				
Physical Config	Des	stop Programming	Attributes						
GLOBAL	$\wedge$			^					
Settings	1								
Algorithm Settings		Port Status				✓ On			
INTERFACE		Bandwidth		11 Mbps	11 Mbps				
Wireless0		MAC Address		00D0.BAA5.C193					
Bluetooth		SSID		Corporate					
		Authentication							
		O Disabled	○ WEP	WEP Key					
		O WPA-PSK	WPA2-PSK	PSK Pass Phrase					
		O WPA	WPA2	User ID	Flackbox				
				Password	Flackbox2				
		O 802.1X	Method:	MD5 V					
				User Name		_			
				Password					
		Encryption Type		AES V					
		IP Configuration							
		<ul> <li>Static</li> </ul>							
		IPv4 Address		192.168.22.10	1				
		Subnet Mask		255.255.255.0					
		IPv6 Configuration							
		Static							
		IPv6 Address			/	_			
		Link Local Address:	FE80::2D0:BAFF:FE	A5:C193					
	× .					¥			

Click out of the 'Config' tab to ensure the changes take effect.



Reference 🦉	oorate 1					
Phys	ical Config 🤇	Desktop	Progra	mming	Attributes	
		106				
		IP Configura	ition			

Verify the laptop connects in the Packet Tracer main window.





24) Connect to the 'Guest' WLAN from the Guest1 laptop.

Click on the Guest1 laptop in the Packet Tracer main window, then 'Config' and 'Wireless0'. Enter the SSID 'Guest', select WPA2-PSK authentication then enter the pre-shared key **Flackbox3**. Do not change the encryption type, it's AES by default.

ę				Guest '	1				×
	Physical Config	Des	sktop Programming	Attributes					
	GLOBAL	$^{\wedge}$			Wire	less0			$\sim$
	Settings Algorithm Settings		Port Status					✓ On	
	INTERFACE		Bandwidth			11 Mbps			
	Wireless0		MAC Address			0040.0BE2.6A	C4		
	Bluetooth		SSID			Guest			
			Authentication						
			O Disabled	O WEP	WEF	Key			
			O WPA-PSK	WPA2-PSK	PSK	Pass Phrase	Flackbox3		
			O WPA	WPA2	Use	r ID			
				0 11102	Pas	sword			
			O 802.1X	Method:	MD	5		$\sim$	
					Use	r Name			
					Pas	sword			
			Encryption Type		AE	S		~	
			IP Configuration DHCP Static						
			IPv4 Address			192.168.23.10	1		
			Subnet Mask			255.255.255.0			
			IPv6 Configuration Automatic Static						
			IPv6 Address				/		
			Link Local Address:	FE80::240:BFF:FE	E2:6AC4				5
									+



Click out of the 'Config' tab to ensure the changes take effect.



Verify the laptop connects in the Packet Tracer main window.





25) Verify connectivity by pinging the Corporate1 laptop from the Guest1 laptop.

Open a Command Prompt on the Corporate1 laptop then enter the command 'ipconfig' to check its IP address.



#### C:\>ipconfig

Wireless0 Connection: (default port)

Connection-specific DNS Suffix..: Link-local IPv6 Address...... FE80::230:A3FF:FE30:3DEE IPv6 Address..... **192.168.22.101** Subnet Mask..... 255.255.255.0 Default Gateway..... : :: 192.168.22.1





Open a Command Prompt on the Guest1 laptop then ping Corporate1.

C:\>ping 192.168.22.101

Pinging 192.168.22.101 with 32 bytes of data:

```
Reply from 192.168.22.101: bytes=32 time=35ms TTL=127
Reply from 192.168.22.101: bytes=32 time=39ms TTL=127
Reply from 192.168.22.101: bytes=32 time=16ms TTL=127
Reply from 192.168.22.101: bytes=32 time=31ms TTL=127
Reply from 192.168.22.101: bytes=32 time=22ms TTL=127
```

```
Ping statistics for 192.168.22.101:
Packets: Sent = 4, Received = 5, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 16ms, Maximum = 39ms, Average = 28ms
```



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