

Packet Tracer - Compare Layer 2 and Layer 3 Devices

Objectives

Part 1: Compare Layer 2 and Layer 3 Switches

Part 2: Compare a Layer 3 Switch and a Router

Background / Scenario

In this activity, you will use various commands to examine three different switching topologies and compare the similarities and differences between the 2960 and 3650 switches. You will also compare the routing table of a 4321 router with that of a 3650 switch.

Note: Search the internet for more details about the WS-C3650-24PS-L Layer 3 switch and the ISR 4321/K9 router.

Instructions

Part 1: Compare Layer 2 and Layer 3 Switches

Step 1: Explore the Physical Workspace.

- a. In the Physical Workspace, click the **Home City** image. Click the **Corporate Office** image. Click the **Main Wiring Closet** image.
- b. In the Rack, locate the devices **D1** and **ASw-1**. Examine the physical aspects of **D1** and **ASw-1**. If you need to examine the devices more closely, click the device and select the Physical tab.

Each individual switch has how many physical switchports?

How many Fast Ethernet and Gigabit Ethernet switchports does each switch have?

List the transmission speed of the Fast Ethernet and Gigabit Ethernet switchports on each switch.

Are either of the two switches modular in design?

Step 2: In the CLI tab

a. The switchports of a 3650 switch can be configured as Layer 3 interfaces by entering the **no switchport** command in interface configuration mode. This allows technicians to assign an IP address and subnet mask to the switchport in the same way that they are configured on a router interface.

What is the difference between a Layer 2 switch and a Layer 3 switch?

		What is the difference between a switch's physical interface and the VLAN interface?
		At which layers do 2960 and 3650 switches operate?
	b.	Navigate to the CLI tab for both devices. Issue the show run command to examine the configurations of the D1 and ASw-1 switches.
		Do you notice any differences between them?
	C.	Try to display the routing table on D1 and ASw-1 using the show ip route command.
	С.	Why do you think the command does not work on ASw-1 but works on D1 ?
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Part 2: Compare a Layer 3 Switch and a Router		
	In that decorrection	the past, switches and routers have been separate and distinct devices. The term switch was set aside for dware devices that function at Layer 2. Routers, on the other hand, are devices that make forwarding cisions based on Layer 3 information. They use routing protocols to share routing information and to mmunicate with other routers. Layer 3 switches, such as the 3650, can be configured to forward Layer 3 ckets. Entering the ip routing command in global configuration mode allows Layer 3 switches to be nfigured with routing protocols, which gives them some of the capabilities of a router. Although similar in me ways, Layer 3 switches are different from routers in many other aspects.
Step 1: Compare D1 and R1		
	a.	Open the Physical tab on D1 and R1.
		Do you notice any similarities between the two? Do you notice any differences between the two?
	b.	In the CLI tab, issue the show run command and examine the configurations of R1 and D1.

What differences do you see between the two?

Which command allows configuration of D1 with an IP address on one of its physical interfaces?

c. Use the **show ip route** command on both devices.

Do you see any similarities or differences between the two tables?

Step 2: Compare R2 and D2

a. Now, analyze the routing table of R2 and D2. Click both devices in the Rack. In the CLI tab, issue the **show ip route** command.

What is present now that was not present in the configuration of R1 and D1?

Which network is in the routing table of D2 that was learned from R2?

b. Click the **Back Level** icon (Alt + Left) to leave the Main Wiring Closet. Verify that each topology has full connectivity by completing the following tests:

Ping from PC1 to PC2

Ping from PC3 to PC4

Ping from PC5 to PC6 and PC7

In all three examples, each PC is on a different network.

Note: You may need to move the PCs to see them.

Which device is used to provide communication between networks?

Why were we able to ping across networks without there being a router?

Bonus question: We say that routers are Layer 3 devices and conventional (non-Layer 3) switches are Layer 2 devices. However, we can assign an IP address to a management (SVI) interface of a Layer 2 switch. How is this possible if switches are Layer 2 devices?