

# Packet Tracer - Investigate a VLAN Implementation

## **Addressing Table**

Device	Interface	IP Address	Subnet Mask	Default Gateway
S1	VLAN 99	172.17.99.31	255.255.255.0	N/A
S2	VLAN 99	172.17.99.32	255.255.255.0	N/A
S3	VLAN 99	172.17.99.33	255.255.255.0	N/A
PC1	NIC	172.17.10.21	255.255.255.0	172.17.10.1
PC2	NIC	172.17.20.22	255.255.255.0	172.17.20.1
PC3	NIC	172.17.30.23	255.255.255.0	172.17.30.1
PC4	NIC	172.17.10.24	255.255.255.0	172.17.10.1
PC5	NIC	172.17.20.25	255.255.255.0	172.17.20.1
PC6	NIC	172.17.30.26	255.255.255.0	172.17.30.1
PC7	NIC	172.17.10.27	255.255.255.0	172.17.10.1
PC8	NIC	172.17.20.28	255.255.255.0	172.17.20.1
PC9	NIC	172.17.30.29	255.255.255.0	172.17.30.1

## **Objectives**

Part 1: Observe Broadcast Traffic in a VLAN Implementation

Part 2: Observe Broadcast Traffic without VLANs

## **Background**

In this activity, you will observe how broadcast traffic is forwarded by the switches when VLANs are configured and when VLANs are not configured.

## Instructions

## Part 1: Observe Broadcast Traffic in a VLAN Implementation

## Step 1: Ping from PC1 to PC6.

- a. Wait for all the link lights to turn to green. To accelerate this process, click **Fast Forward Time** located in the bottom tool bar.
- b. Click the Simulation tab and use the Add Simple PDU tool. Click PC1, and then click PC6.
- c. Click the **Capture/Forward** button to step through the process. Observe the ARP requests as they traverse the network. When the Buffer Full window appears, click the **View Previous Events** button.

Were the pings successful? Explain.

No, the pings were not successful because PC1 is on a different VLAN than PC6, which won't allow these devices to communicate with each other because they are separated logically.

Look at the Simulation Panel, where did \$3 send the packet after receiving it?

#### S3 sent it to PC4 because it was on the same VLAN as PC1.

In normal operation, when a switch receives a broadcast frame on one of its ports, it forwards the frame out all other ports. Notice that **S2** only sends the ARP request out F0/1 to **S1**. Also notice that **S3** only sends the ARP request out F0/11 to **PC4**. **PC1** and **PC4** both belong to VLAN 10. **PC6** belongs to VLAN 30. Because broadcast traffic is contained within the VLAN, **PC6** never receives the ARP request from **PC1**. Because **PC4** is not the destination, it discards the ARP request. The ping from **PC1** fails because **PC1** never receives an ARP reply.

## Step 2: Ping from PC1 to PC4.

- a. Click the **New** button under the Scenario 0 dropdown tab. Now click on the **Add Simple PDU** icon on the right side of Packet Tracer and ping from **PC1** to **PC4**.
- b. Click the **Capture/Forward** button to step through the process. Observe the ARP requests as they traverse the network. When the Buffer Full window appears, click the **View Previous Events** button.

Were the pings successful? Explain.

Yes, because PC1 and PC4 both belong to VLAN 10, so the path of the ARP request is the same as before. Because PC4 is the destination, it replies to the ARP request. PC1 is then able to send the ping with the destination MAC address for PC4.

c. Examine the Simulation Panel.

When the packet reached **S1**, why does it also forward the packet to **PC7**?

Because PC7 also belong to VLAN 10 and the ARP requests was for VLAN10, switches will forward to any devices that are connected to VLAN10 in their port.

## Part 2: Observe Broadcast Traffic without VLANs

## Step 1: Clear the configurations on all three switches and delete the VLAN database.

- a. Return to Realtime mode.
- b. Delete the startup configuration on all 3 switches.

What command is used to delete the startup configuration of the switches?

Where is the VLAN file stored in the switches?

flash:vlan.dat

c. Delete the VLAN file on all 3 switches.

What command deletes the VLAN file stored in the switches?

## Step 2: Reload the switches.

Use the **reload** command in privileged EXEC mode to reset all the switches. Wait for the entire link to turn green. To accelerate this process, click **Fast Forward Time** located in the bottom yellow tool bar.

### Step 3: Click Capture/Forward to send ARP requests and pings.

- a. After the switches reload and the link lights return to green, the network is ready to forward your ARP and ping traffic.
- b. Select **Scenario 0** from the drop-down tab to return to Scenario 0.

c. From Simulation mode, click the Capture/Forward button to step through the process. Notice that the switches now forward the ARP requests out all ports, except the port on which the ARP request was received. This default action of switches is why VLANs can improve network performance. Broadcast traffic is contained within each VLAN. When the Buffer Full window appears, click the View Previous Events button.

### **Reflection Questions**

- If a PC in VLAN 10 sends a broadcast message, which devices receive it?
  All devices that are on VLAN 10
- 2. If a PC in VLAN 20 sends a broadcast message, which devices receive it?
  - All devices that are on VLAN 20
- 3. If a PC in VLAN 30 sends a broadcast message, which devices receive it?
  - All devices that are on VLAN 30
- What happens to a frame sent from a PC in VLAN 10 to a PC in VLAN 30?It will be dropped.
- 5. In terms of ports, what are the collision domains on the switch?
  - Each port is a separate collision domain.
- 6. In terms of ports, what are the broadcast domains on the switch?

They are divided by the number of VLANs in the switch.