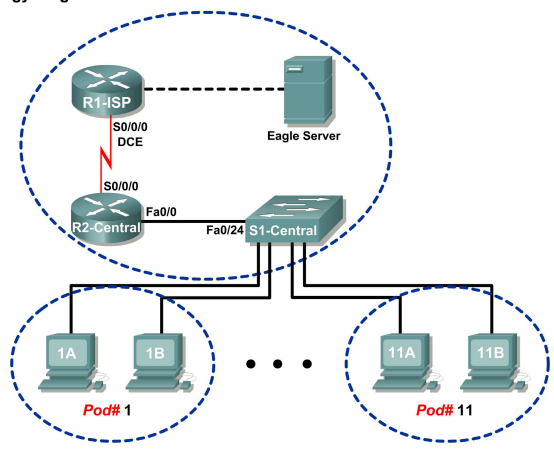
# Lab 9.8.3: Intermediary Device as an End Device

## **Topology Diagram**



## **Addressing Table**

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1-ISP	S0/0/0	10.10.10.6	255.255.255.252	N/A
	Fa0/0	192.168.254.253	255.255.255.0	N/A
R2-Central	S0/0/0	10.10.10.5	255.255.255.252	N/A
	Fa0/0	172.16.255.254	255.255.0.0	N/A
Eagle Server	N/A	192.168.254.254	255.255.255.0	192.168.254.253
	N/A	172.31.24.254	255.255.255.0	N/A
hostPod#A	N/A	172.16. <i>Pod#.</i> 1	255.255.0.0	172.16.255.254
hostPod#B	N/A	172.16. <i>Pod#</i> .2	255.255.0.0	172.16.255.254
S1-Central	N/A	172.16.254.1	255.255.0.0	172.16.255.254

## **Learning Objectives**

Upon completion of this lab, you will be able to:

- Use Wireshark to capture and analyze frames originating from network nodes.
- Examine the origination of frames in a small network.

## **Background**

A switch is used to route frames between network devices. A switch does not normally originate the frame to node devices. Rather, a switch efficiently passes the frame from one device to another in the LAN.

#### Scenario

Wireshark will be used to capture and analyze Ethernet fram host pod computer, it can be downloaded from URL ftp:/			
server.example.com/pub/eagle labs/eagle1/cha	apter9/, file wireshark-setup-		
0.99.4.exe.			
In this lab you will ping a neighbor's pod host computer.			
Write down the IP address and port connection on S1-Cent	ral for the neighbor's pod host computer:		
IP Address:	_ S1-Central port number:		

### Task 1: Use Wireshark to Capture and Analyze Frames Originating From Network Nodes.

#### Step 1: Configure Wireshark for packet captures.

Prepare Wireshark for captures.

- 1. Click Capture > Options.
- Select the Interface that corresponds to the LAN.
- 3. Check the box to Update list of packets in real time.
- 4. Click Start.

This will begin the packet capture. During this capture there will probably be more than 200 captures, making analysis a bit tedious. The critical Telnet conversation between the pod host computer and S1-Central will be easy to filter.

#### Step 2: Use the Windows Telnet client to access S1-Central.

S1-Central has been configured with 11 student accounts, ccna1 through ccna11. To provide access to each student, use the userid corresponding to your pod. For example, for host computers on pod 1, use userid ccna1. Unless directed otherwise by your instructor, the password is cisco.

1. From the Windows terminal, issue the Telnet command, telnet destination-ip-address:

```
C:/> telnet 172.16.254.1
```

2. Enter the appropriate user name and password, cisco.

The S1-Central prompt should be returned, S1-Central#.

#### Step 3: Clear the MAC address table.

- 1. Examine the switch MAC address table with the command show mac-address-table. In addition to several static CPU entries, there should be numerous dynamic address table entries.
- To clear dynamic MAC address table entries, use the clear mac-address-table dynamic command.
- 3. List the dynamic MAC address entries:

MAC Address	Switch Port

4. Open a second terminal window. Ping your neighbor's IP address, which was recorded earlier:

- 5. The MAC address for this computer should be dynamically added in the S1-Central MAC address table.
- 6. Again list the dynamic MAC address entries:

MAC Address	Switch Port

what conclusion can be made about how a switch learns MAC addresses interfaces?	connected to switch

7. Close Wireshark capture.

The capture will be analyzed in the next task.

### Task 2: Examine the Origination of Frames in a Small Network.

#### **Step 1: Examine a Telnet session to S1-Central.**

1.	Highlight one of the Telnet session packets. On Wireshark menu, click <b>Analyze   Follow TCF</b>
	Stream. A stream content window will open, default display ASCII. If the username and
	passwords are not visible, switch to HEX Dump.

2.	Verify the user	ame and password that you entered:	
	Username:	Password:	

3. Close the stream content window.

#### Step 2: Examine output of the show mac-address-table command.

- 1. Open Notepad. Captured data will be transferred to Notepad for analysis. There may be numerous packets that were captured.
- 2. In the top Wireshark Packet List pane, scroll down to the captured ICMP request. If the bottom Wireshark Packet Byte window is not visible, click **View > Packet bytes**.

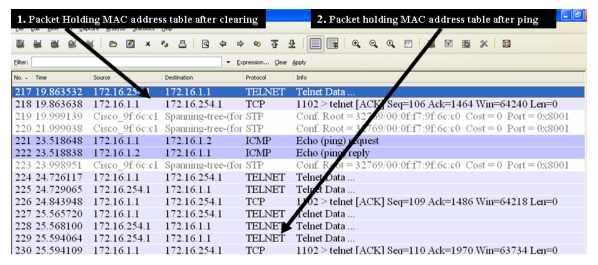


Figure 1. Wireshark Capture of Telnet

See Figure 1, a partial output of the Wireshark capture:

Select the last Telnet data packet from S1-Central before the ping command. Next, select the corresponding Packet byte. Right-click the Packet byte and click **Copy > Text only**. In Notepad, click **Edit > Paste**. Dynamic mappings should be similar to the following output:

{_lemanL; RPC		Mac Address T	able	
T 7 7	36 7 1 1		ъ.	
Vlan	Mac Address	Type	Ports	
All	000f.f79f.6cc0	STATIC	CPU	
All	0100.0ccc.ccc	STATIC	CPU	
All	0100.0ccc.cccd	STATIC	CPU	
All	0100.0cdd.dddd	STATIC	CPU	
1	0010.a47b.015f	DYNAMIC	Fa0/1	
Total :	Mac Addresses fo	r this criter	ion: 5	
S1-Central#				

3. Write down the MAC address and Port number displayed in the output. Does the switch port correspond to your pod host computer? \_\_\_\_\_

MAC Address	Type	Port

Why is your pod host computer mapping still in the MAC address table, despite having been cleared?

Select the last Telnet data packet immediately after the ping reply. Next, select the corresponding Packet byte. Right-click the Packet byte and click **Copy > Text only**. In Notepad, click **Edit > Paste**. Text should be similar to the following Paste action:

{_lepanm; vp		c Address Tab	le
Vlan	Mac Address	Туре	Ports
All	000f.f79f.6cc0	STATIC	CPU
All	0100.0ccc.ccc	STATIC	CPU
All	0100.0ccc.ccd	STATIC	CPU
All	0100.0cdd.dddd	STATIC	CPU
1	0010.a47b.015f	DYNAMIC	Fa0/1
1	0016.76ac.a76a	DYNAMIC	Fa0/2
T0+31	Mag Addrosses for	this critori	on : 6

Total Mac Addresses for this criterion: 6 S1-Central#

4. Write down the MAC address and Port number for the second dynamic displayed in the output. Does the switch port correspond to your neighbor's pod host computer? \_\_\_\_\_

MAC Address	Туре	Port

#### Task 3: Reflection

The Wireshark capture of a Telnet session between a pod host computer and S1-Central was analyzed to show how a switch dynamically learns about nodes directly connected to it.

#### Task 4: Challenge

Use Wireshark to capture and analyze a Telnet session between the pod host computer and the Cisco switch. Use the Wireshark menu option <b>Analyze &gt; Follow TCP Stream</b> to view the login user ID and password. How secure is the Telnet protocol? What can be done to make communication with Cisco devices more secure?	

## Task 5: Clean Up

Wireshark was installed on the pod host computer. If Wireshark needs to be uninstalled, click **Start > Control Panel**. Open **Add or Remove Programs**. Select Wireshark, and click **Remove**.

Remove any files created on the pod host computer during the lab.

Unless directed otherwise by the instructor, turn off power to the host computers. Remove anything that was brought into the lab, and leave the room ready for the next class.