

Designing a Secure Network Topology (3e)

Network Security, Firewalls, and VPNs, Third Edition - Lab 03

Student:

Roman Cassman

Email:

rcassman0001@kctcs.edu

Time on Task:

7 hours, 3 minutes

Progress:

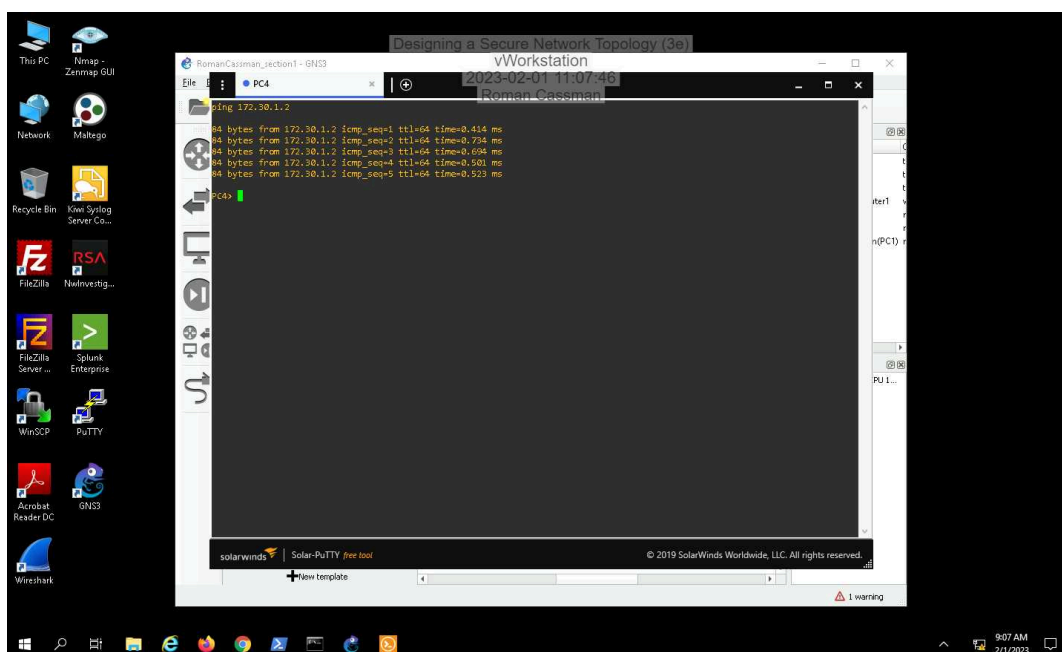
83%

Report Generated: Wednesday, February 1, 2023 at 1:26 PM

Section 1: Hands-On Demonstration

Part 1: Design a Simple Network Topology

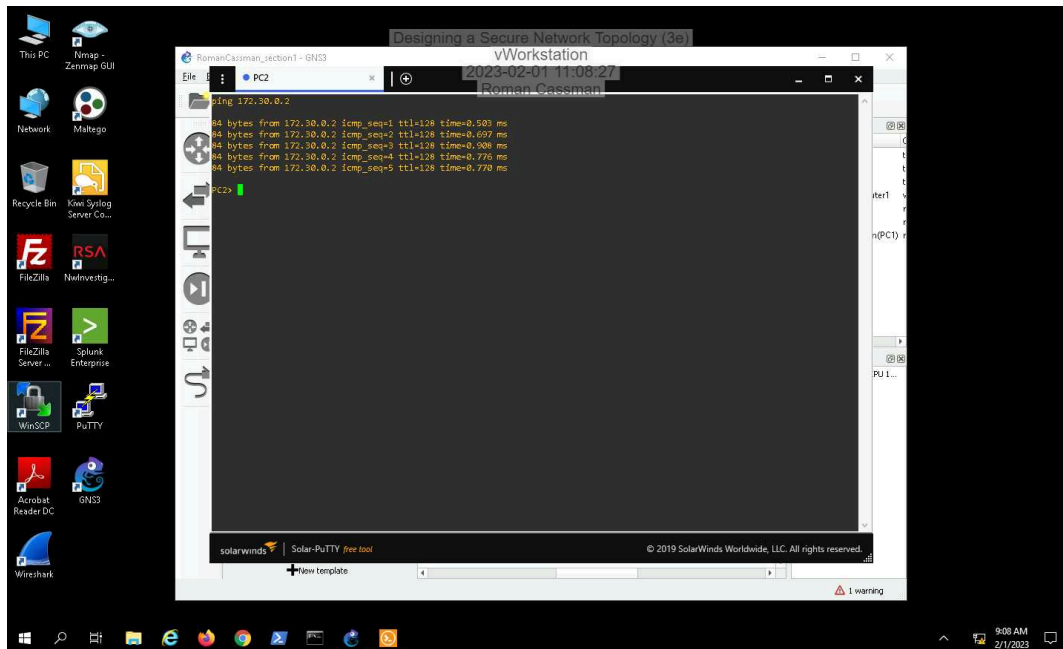
34. Make a screen capture showing the results of the ping attempt from PC4 to PC3.



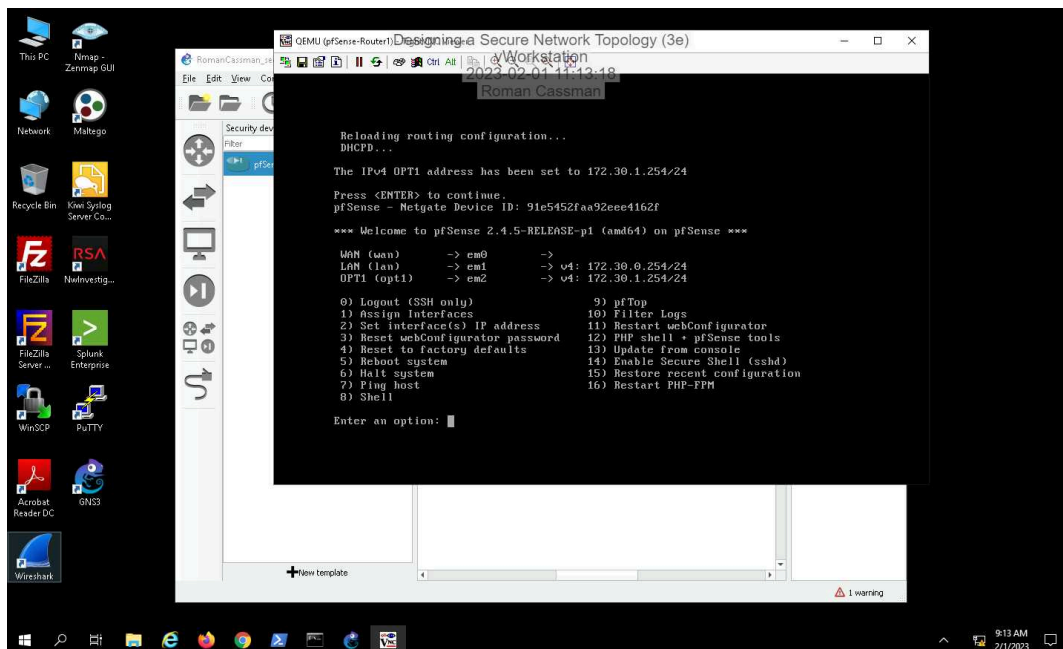
Designing a Secure Network Topology (3e)

Network Security, Firewalls, and VPNs, Third Edition - Lab 03

37. Make a screen capture showing the results of the ping attempt from PC2 to the vWorkstation (172.30.0.2).



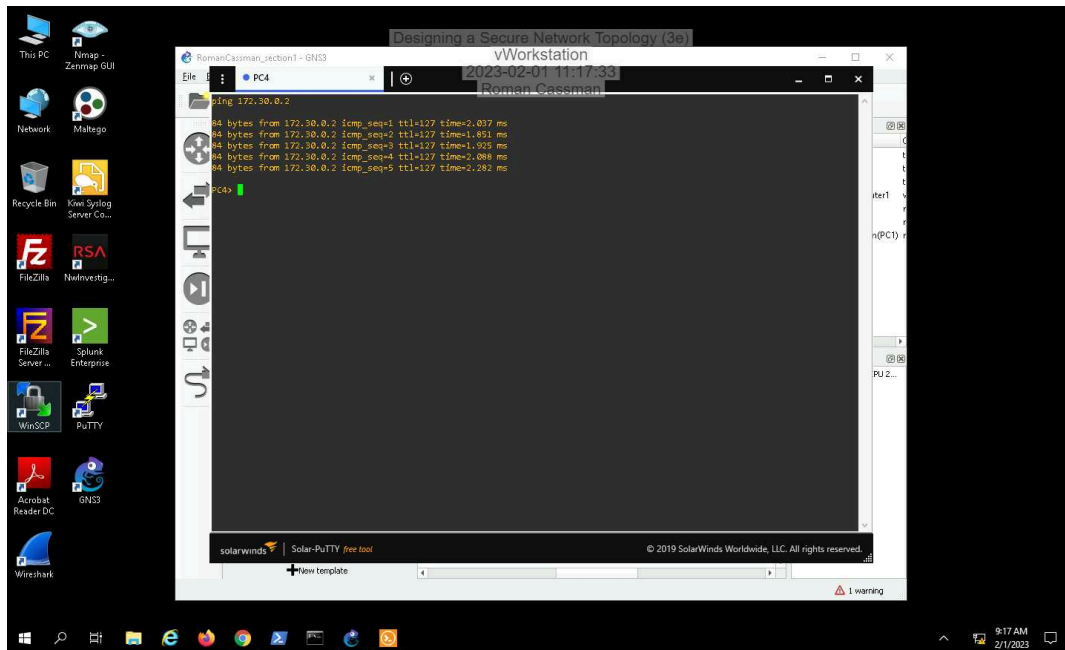
49. Make a screen capture showing the IP address assignments in the pfSense console.



Designing a Secure Network Topology (3e)

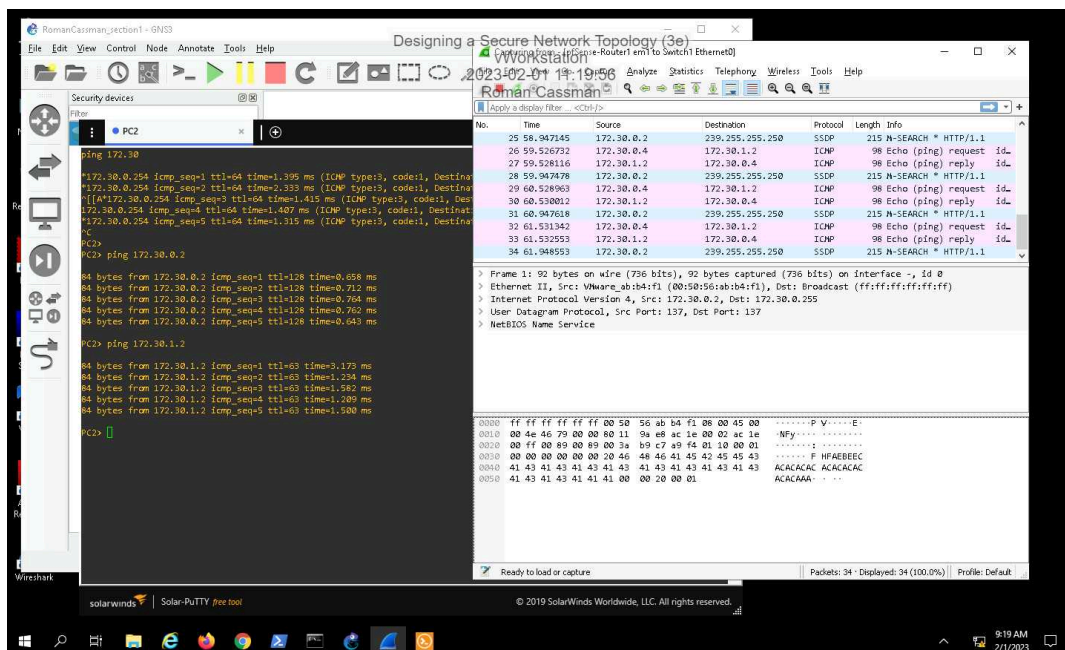
Network Security, Firewalls, and VPNs, Third Edition - Lab 03

72. Make a screen capture showing the successful ping from PC4 to the vWorkstation.

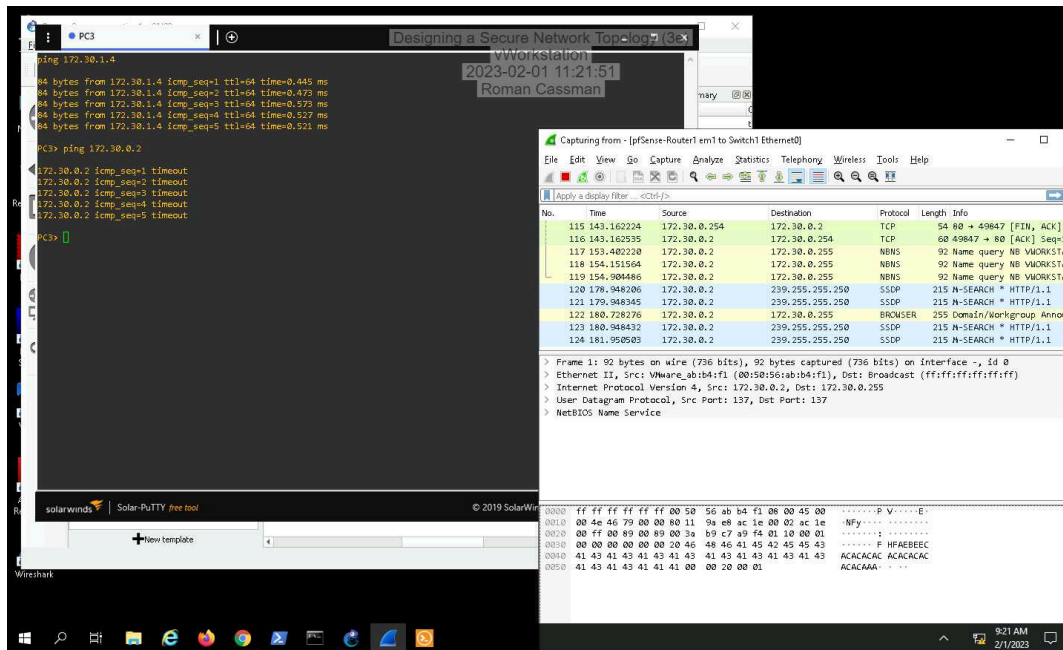


Part 2: Capture Network Traffic to Validate Connectivity

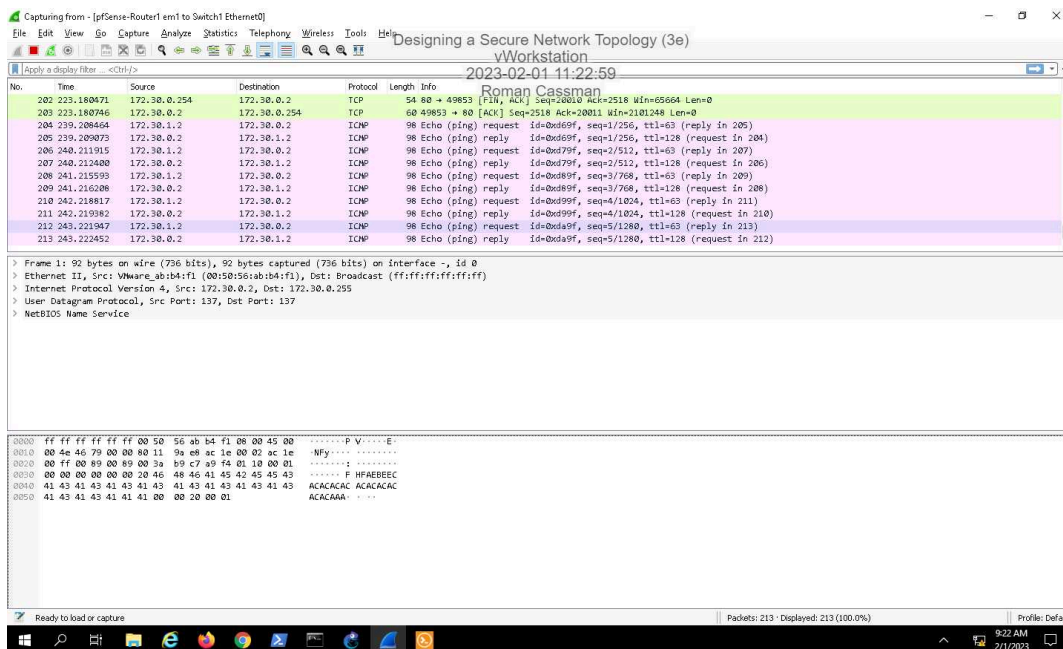
7. Make a screen capture showing the Wireshark capture for the PC2 to PC3 ping request.



17. Make a screen capture showing the timed out ping request.



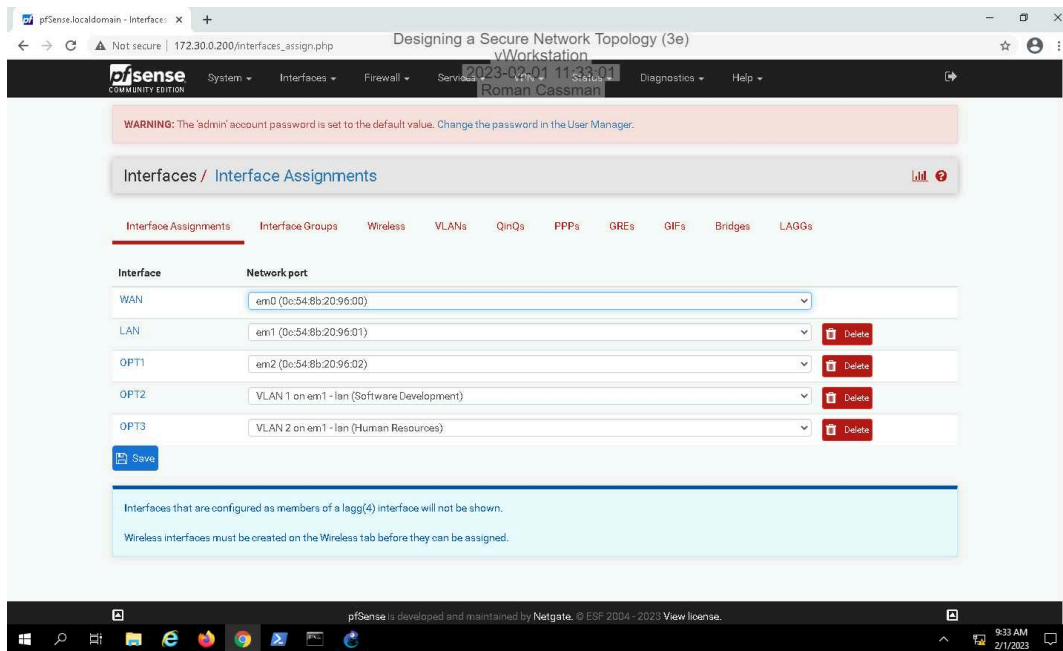
20. Make a screen capture showing the Wireshark capture for the PC3 to vWorkstation ping request.



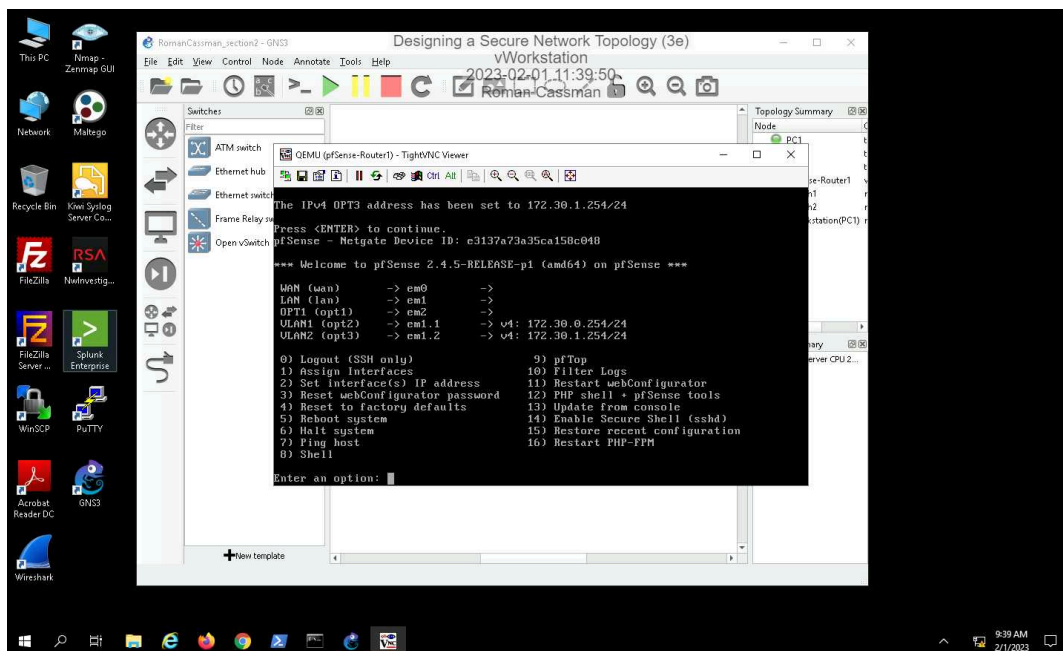
Section 2: Applied Learning

Part 1: Design a More Complex Network Topology

14. Make a screen capture showing the **Interface Assignments** page.



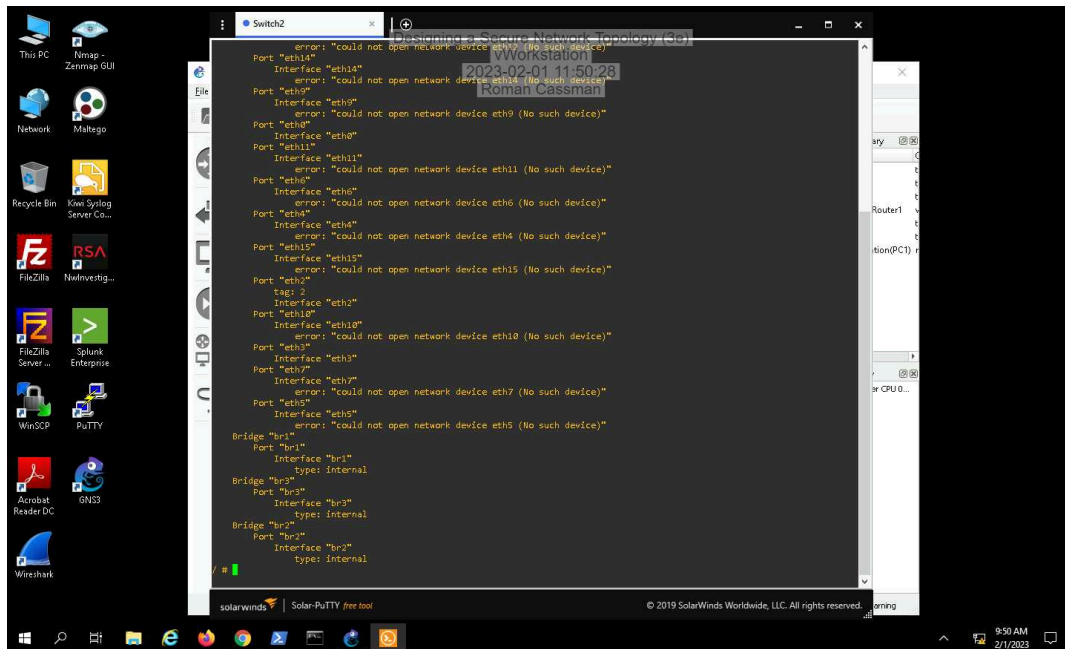
28. Make a screen capture showing the **updated pfSense router settings** with the **VLAN IP address assignments**.



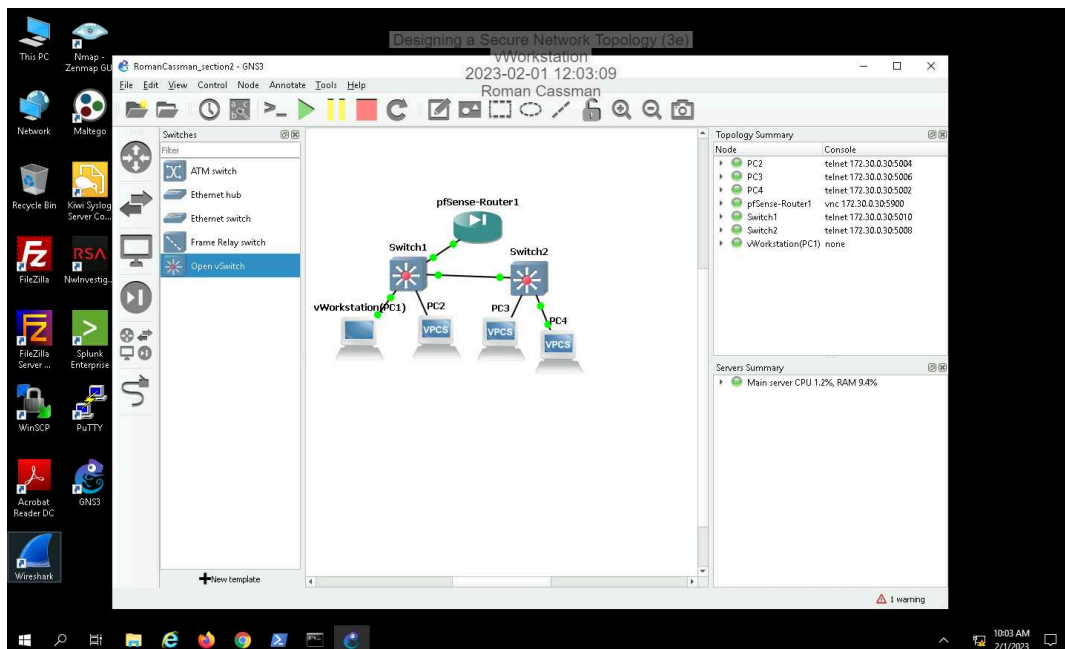
Designing a Secure Network Topology (3e)

Network Security, Firewalls, and VPNs, Third Edition - Lab 03

36. Make a screen capture showing the **eth1** and **eth2** interfaces with their assigned VLAN tags on Switch2.

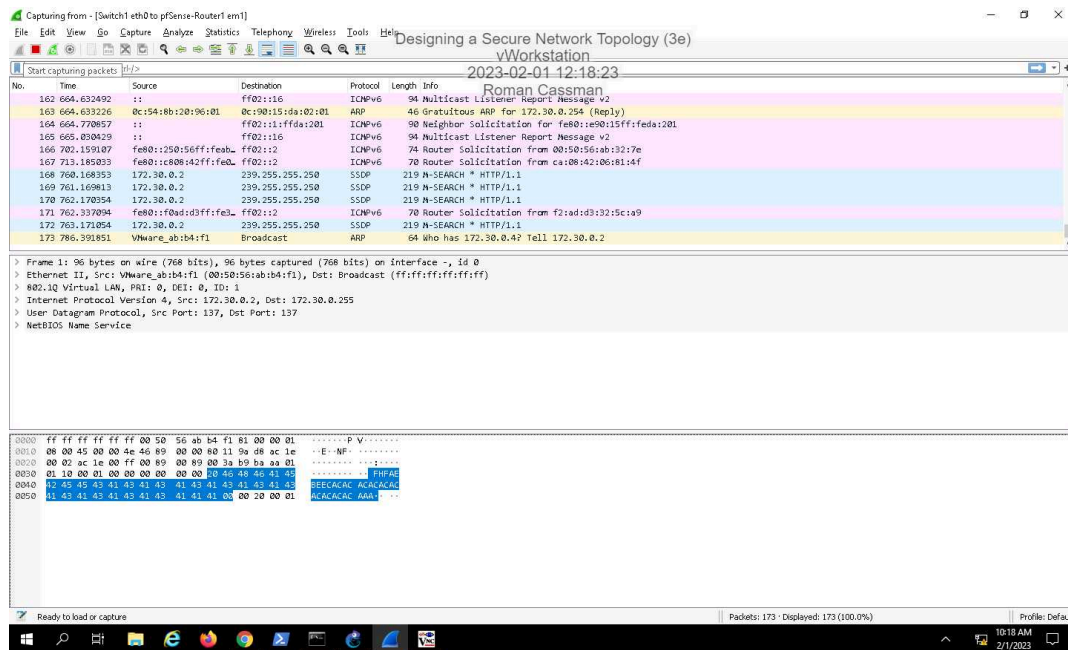


39. Make a screen capture showing the **completed topology**.

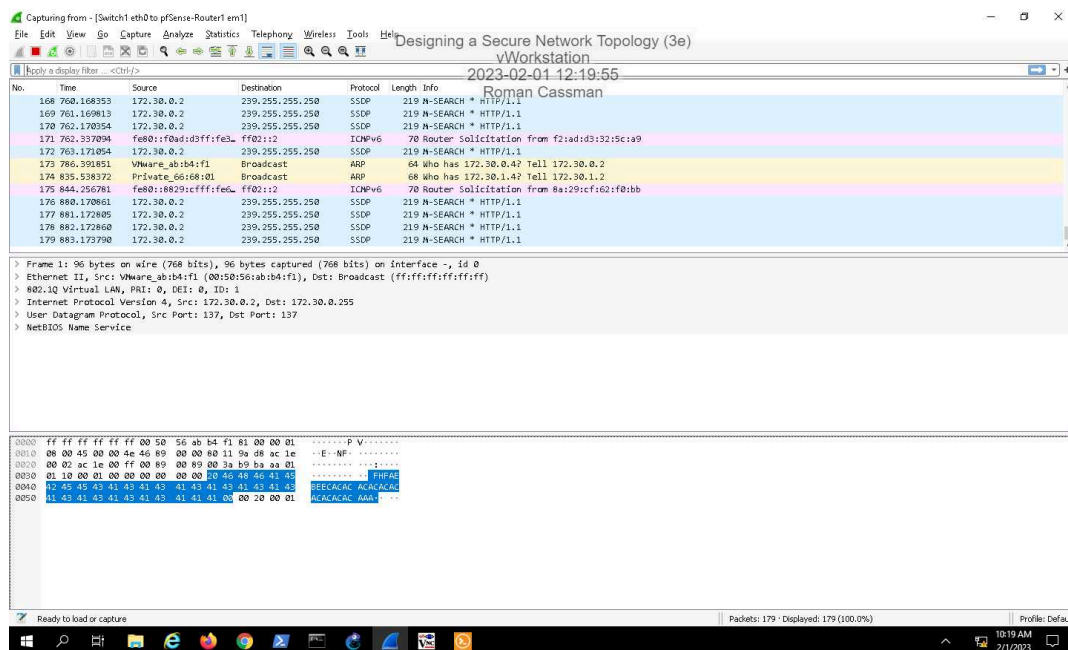


Part 2: Capture Network Traffic to Validate Connectivity

3. Make a screen capture showing the Wireshark capture for the vWorkstation to PC3 ping request.



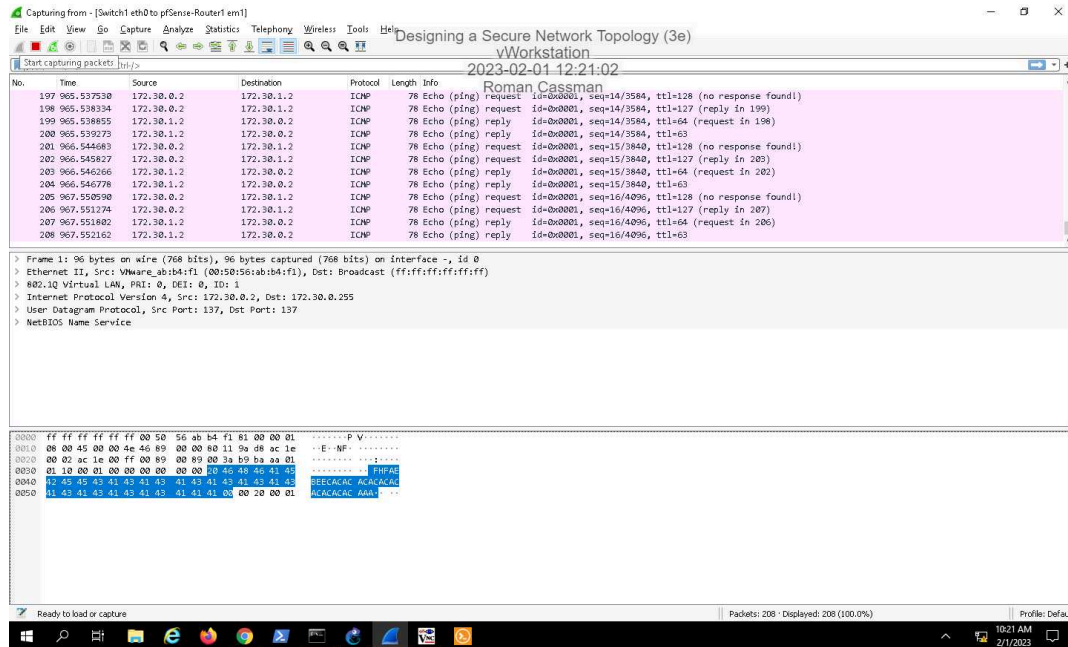
5. Make a screen capture showing the Wireshark capture for the PC2 to PC4 ping request.



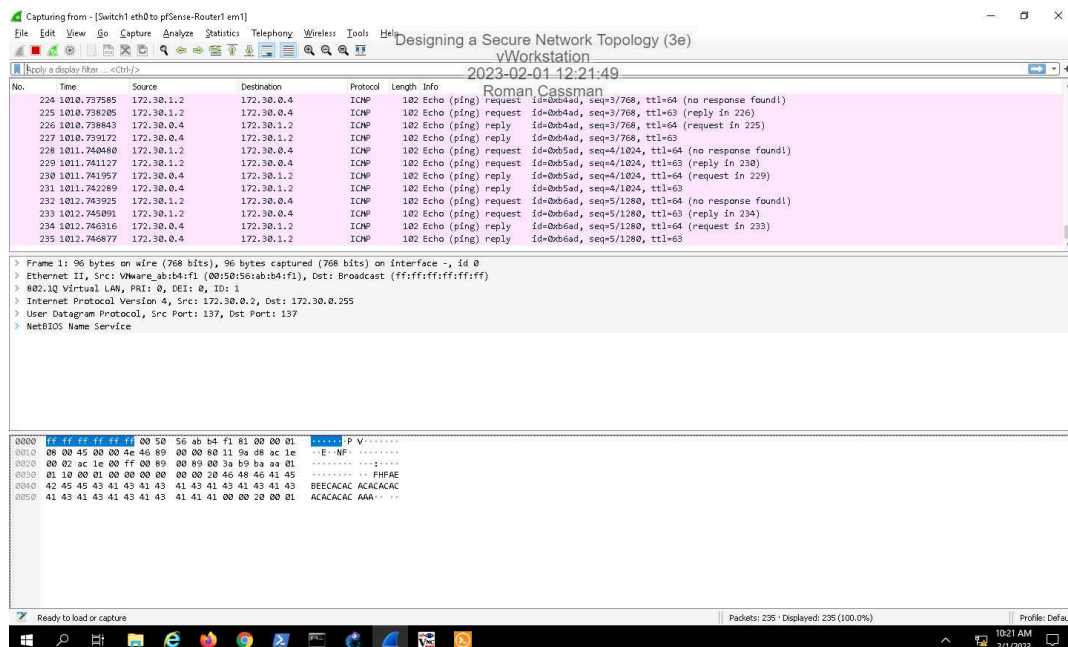
Designing a Secure Network Topology (3e)

Network Security, Firewalls, and VPNs, Third Edition - Lab 03

7. Make a screen capture showing the Wireshark capture for the vWorkstation to PC2 ping request.



9. Make a screen capture showing the Wireshark capture for the PC2 to PC3 ping request.



Section 3: Challenge and Analysis

Part 1: Enhance the Network Topology with a DMZ

Make a screen capture showing the **interface configurations** in the **pfSense console**.

Incomplete

Make a screen capture showing the **firewall rule on the WAN interface** in the **pfSense webConfigurator**.

Incomplete

Part 2: Validate DMZ Connectivity

Make a screen capture showing the **results of both pings**.

Incomplete