

# Performing Active Reconnaissance (4e)

Ethical Hacking, Fourth Edition - Lab 02

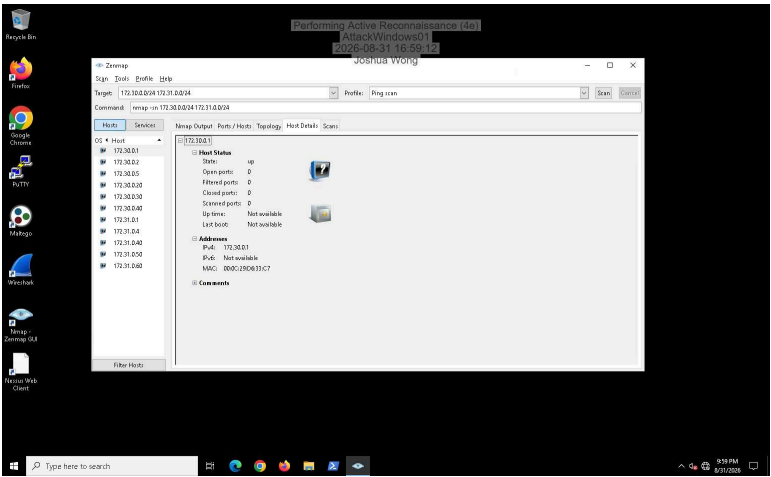
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Report Generated: Monday, August 31, 2026 at 8:23 PM

Time on Task: 3 hours, 11 minutes  
Progress: 100%

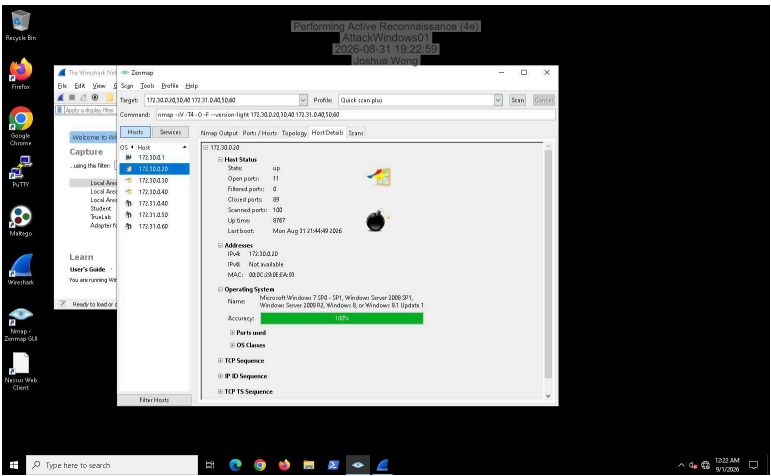
## Section 1: Hands-On Demonstration

### Part 1: Use Zenmap to Scan a Target Network

8. Make a screen capture showing the hosts identified by the Ping scan.



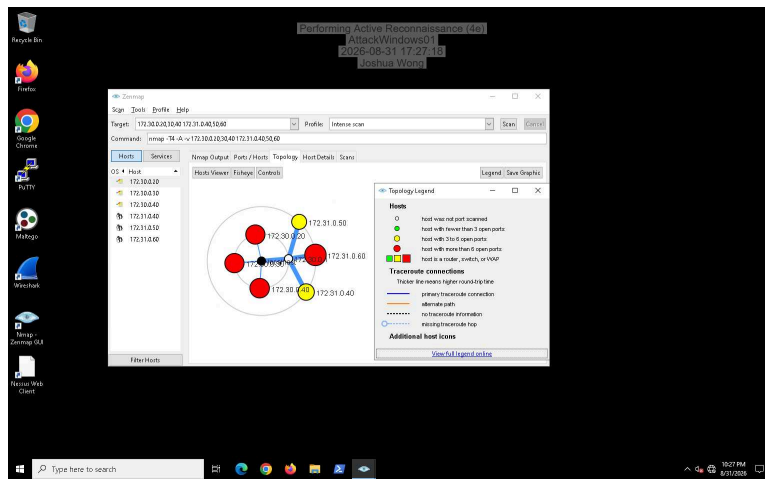
15. Make a screen capture showing the host details for 172.30.0.20 from Quick scan plus.



19. Document the IP addresses and operating systems identified.

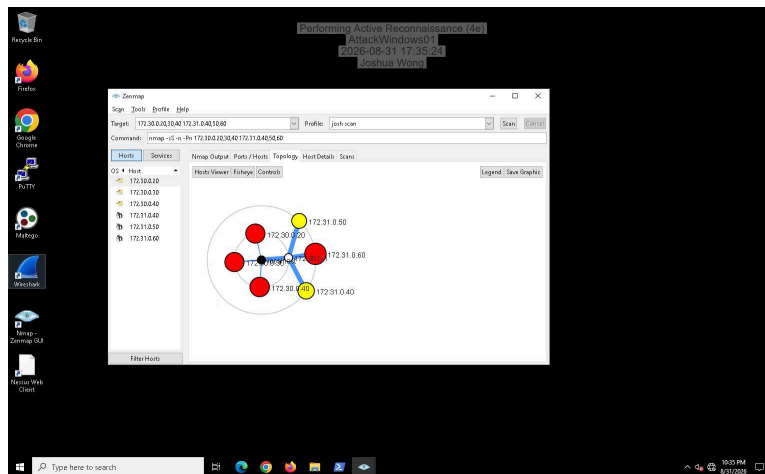
172.30.0.20 - Windows Server 2008, 172.30.0.30 - Windows Server 2012, 172.30.0.40 - Windows Server 2016, 172.31.0.40 - Linux 2.6.32, 172.31.0.50 - Linux 3.11 - 4.1, 172.31.0.60 - Linux 2.6.15 - 2.6.26

26. Make a screen capture showing the network topology.

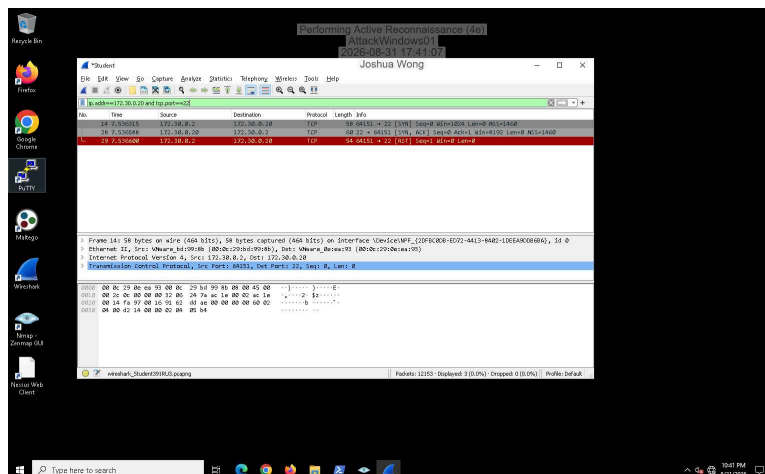


## Part 2: Examine Scan Traffic with Wireshark

11. Make a screen capture showing the new scan profile selected with the corresponding nmap command line.

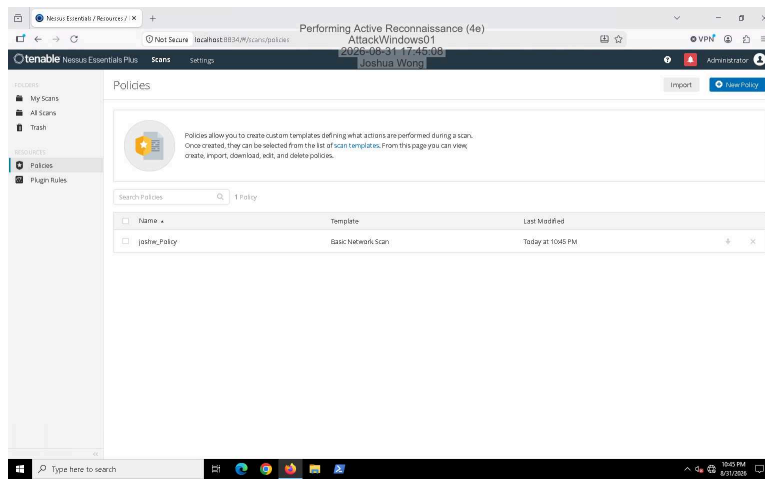


21. Make a screen capture showing the 3-packet sequence for the SYN scan of 172.30.0.20 port 22.

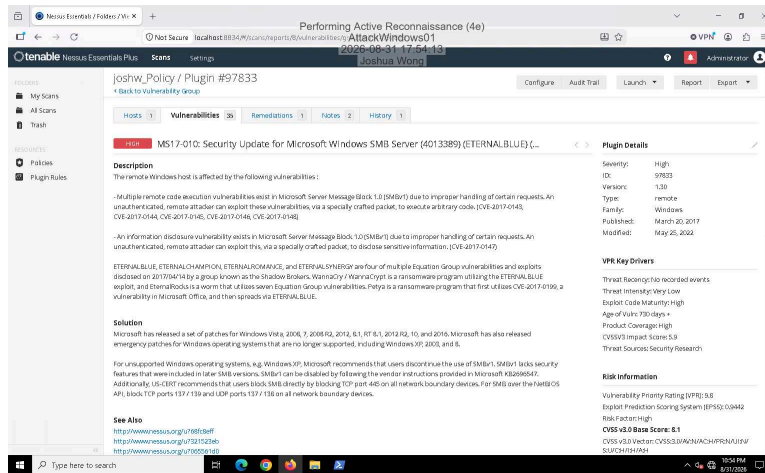


## Part 3: Run a Vulnerability Scan with Nessus

10. Make a screen capture showing the new Nessus policy.



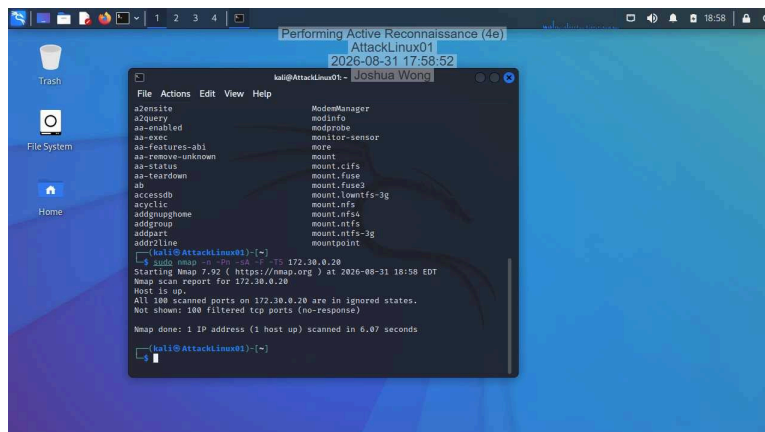
22. Make a screen capture showing the **vulnerability title** and the **Plugin information** for MS17-010.



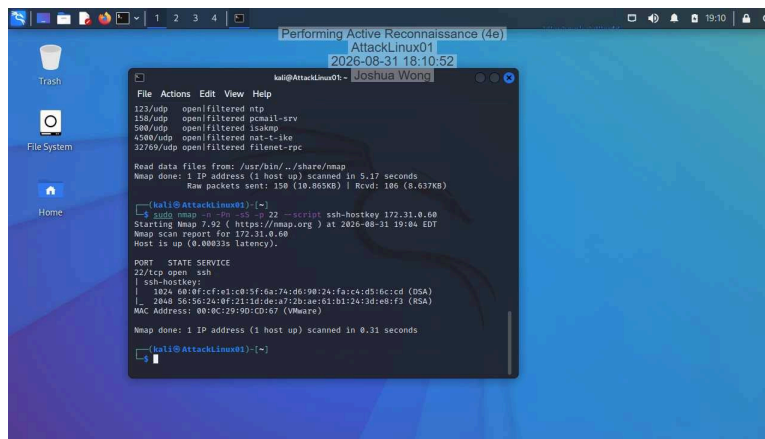
## Section 2: Applied Learning

### Part 1: Use Nmap to Scan a Target Network

7. Make a screen capture showing the **results of the ACK scan** on 172.30.0.20.

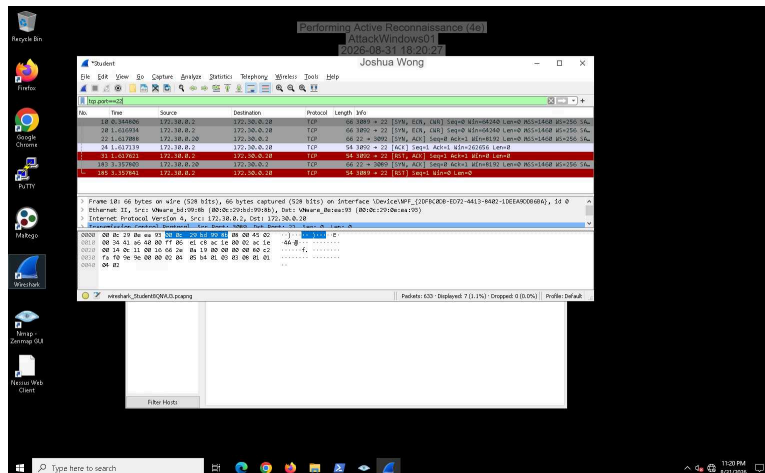


11. Make a screen capture showing the **results of the scan with the ssh-hostkey script**.



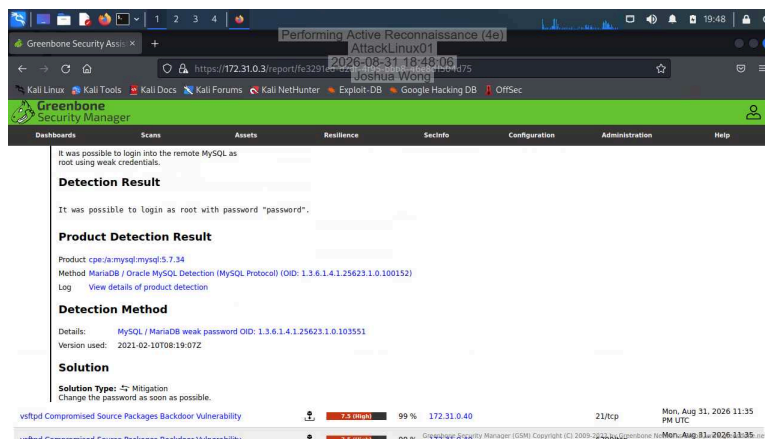
## Part 2: Capture Traffic for a TCP Connect Scan

11. Make a screen capture showing the 4-packet sequence for the TCP Connect scan on 172.30.20 port 22.



## Part 3: Run a Vulnerability Scan with OpenVAS

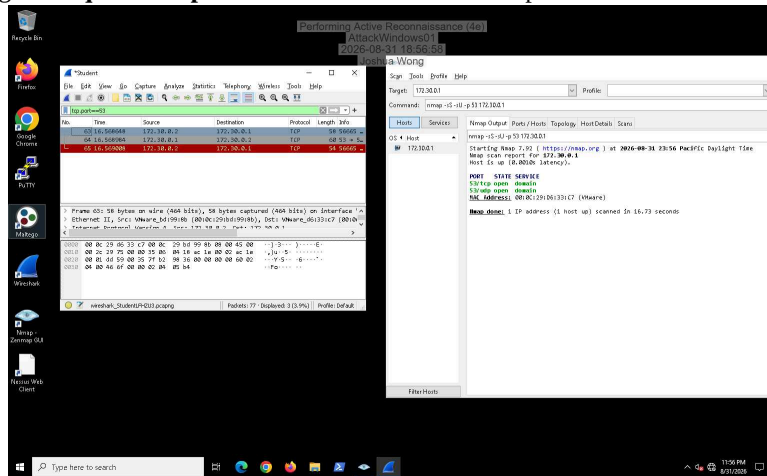
17. Make a screen capture showing the details of the MySQL / MariaDB vulnerability, including the Detection Result and the Solution.



## Section 3: Challenge and Analysis

### Part 1: Capture Traffic for a UDP Scan

Make a screen capture showing the sequence of packets from the UDP scan of port 53 on 172.30.0.1.



## Part 2: Create a New Zenmap Profile

Make a screen capture showing the new profile selected in Zenmap and the results of using the profile to scan 172.31.0.60.

