5/2/2020 Simulation Viewer

Lab Report

Your Performance

Your Score: 0 of 2 (0%) Pass Status: Not Passed Elapsed Time: 8 minutes 45 seconds Required Score: 100%

Task Summary Required Actions

X Disable and stop services on port 3389 on Office1Hide Details

Use Zenmap to identify the target machines
Remote Desktop Service disabled
Remote Desktop Service stopped

X Disable and stop services on port 5938 on ExecHide Details

Use Zenmap to identify the target machines
TeamViewer disabled
TeamViewer stopped

Explanation

In this lab, your task is to run a scan on the network with Zenmap to ensure that there are no traces of any remote software running on the network. Run the scan as follows:

- Disable and stop services running on port 3389 for Remote Desktop Services (TermServices) for the computer that matches the IP address in the table.
- Disable and stop services running on port 5938 for TeamViewer for the computer that matches the IP address in the table.

IP Address	Computer Name
192.168.0.30	Exec
192.168.0.31	ITAdmin
192.168.0.32	Gst-Lap
192.168.0.33	Office1
192.168.0.34	Office2
192.168.0.45	Support
192.168.0.46	IT-Laptop

Complete this lab as follows:

- 1. From the Favorites bar, open Zenmap.
- 2. In the Command field, type **nmap -p <port number> 192.168.0.0/24** to scan the port.
- 3. Select **Scan** to scan the subnet for a given service.
- 4. Using the table in the scenario, identify the *computer* with the open port using the IP address.
- 5. From the top navigation tabs, select **Floor 1 Overview**.
- 6. Select the *computer*.

- 7. In the search field on the taskbar, type **Services**.
- 8. Under Best match, select **Services**.
- 9. Maximize the window for easier viewing.
- 10. Double-click the *service* that needs to be stopped to open the Properties dialogue.
- 11. From the Startup type drop-down list, select **Disabled**.
- 12. Under Service status, select **Stop**.
- 13. Select **OK**.
- 14. From the top navigation tabs, select **Floor 1 Overview**.
- 15. Under IT Administration, select **IT-Laptop**.
- 16. Repeat steps 2–13.