

Security Defense Lab 4.1.5/ 4.1.6/ 4.17

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Date: 12/16/2023 5:40:54 pm • **Time Spent:** 26:59

Score: 100%

Passing Score: 100%



▼ **Question 1:** ✓ Correct

✓ You completed the lab correctly.

[View Lab Report](#)

While working on your Linux server, you want to practice starting, stopping, and restarting a service using the **systemctl** command.

In this lab, your task is to:

- Use the **systemctl** command to start *bluetooth.service*.
- Use the **systemctl** command to stop *bluetooth.service*.
- Use the **systemctl** command to restart *bluetooth.service*.



After each command, you can check the service status with the **systemctl is-active bluetooth.service** command.

References

- 2.4.7 Discover Bluetooth Devices
- 4.1.1 View Windows Services
- 4.1.2 View Linux Services
- 4.1.3 System Hardening and Configuration Files
- 4.1.6 Enable and Disable Linux Services
- 4.1.7 Disable Windows Services
- 5.1.16 Disable IIS Banner Broadcasting
- 5.1.17 Hide the IIS Banner Broadcast
- 7.1.1 Device Security Overview
- 7.1.3 Device Hardening Facts

l_services1_cdp2.js

▼ Question 2:

✓ Correct

 You completed the lab correctly.[View Lab Report](#)

You are the security analyst for a small corporate network. You have had problems with users installing remote access services like Remote Desktop Services and VNC Server. You need to find, stop, and disable these services on all computers running them.

In this lab, your task is to:

- Use Zenmap to run a scan on the **192.168.0.0/24** network to look for the following open ports:
 - Port 3389 - Remote Desktop Services (TermServices)
 - Port 5900 - VNC Server (vncserver)
 - Answer Questions 1 and 2.
- Disable and stop the services for the open ports found running on the applicable computers.

Use the following table to identify the computers:

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

References

[2.4.7 Discover Bluetooth Devices](#)[4.1.1 View Windows Services](#)[4.1.2 View Linux Services](#)

 4.1.3 System Hardening and Configuration Files

 4.1.5 Manage Linux Services

 4.1.6 Enable and Disable Linux Services

 5.1.16 Disable IIS Banner Broadcasting

 5.1.17 Hide the IIS Banner Broadcast

 7.1.1 Device Security Overview

 7.1.3 Device Hardening Facts

l_disable_winservices_v2_cdp2.js

▼ Question 3:

✓ Correct

 You completed the lab correctly.[View Lab Report](#)

You are the security analyst for a small corporate network. While working on your Linux server, you have determined that you need to enable and disable a few services.

In this lab, your task is to:

- Use the **systemctl** command to enable *anaconda.service*.
- Use the **systemctl** command to disable *vmtoolsd.service*.
- After each command, check the service status with the **systemctl is-enabled** command.

References

-  2.4.7 Discover Bluetooth Devices
-  4.1.1 View Windows Services
-  4.1.2 View Linux Services
-  4.1.3 System Hardening and Configuration Files
-  4.1.5 Manage Linux Services
-  4.1.7 Disable Windows Services
-  5.1.16 Disable IIS Banner Broadcasting
-  5.1.17 Hide the IIS Banner Broadcast
-  7.1.1 Device Security Overview
-  7.1.3 Device Hardening Facts

l_services2_cdp2.js