11/3/24, 10:26 AM Check Answers

10.4.7 Lab: Harden a Switch

Candidate: Richard Habib ()
Time Spent: 00:39

Score: 0	۱%
----------	----

Task Summary

Required Actions

- X Disable the unused ports Show Details
- X Configure Port Security settings for the used ports Show Details

Explanation



While completing this lab, use the following information:

Unused Ports	Used Ports
GE2	GE1
GE7	GE3-GE6
GE9-GE20	GE8
GE25	GE21-GE24
GE27-GE28	GE26

Complete this lab as follows:

- 1. Shut down the unused ports.
 - a. Under Initial Setup, select Configure Port Settings.
 - b. Select the **GE2** port.
 - c. Scroll down and select **Edit**.
 - d. Under Administrative Status, select Down.
 - e. Scroll down and select **Apply**.
 - f. Select Close.
 - g. With the GE2 port selected, scroll down and select Copy Settings.
 - h. In the Copy configuration field, enter the remaining **unused ports**. (View the example for the proper syntax.)
 - i. Select **Apply**. From the Port Setting Table, in the Port Status column, you can see that all the ports are down now.
- 2. Configure the Port Security settings.
 - a. From the left menu, expand Security.
 - b. Select **Port Security**.
 - c. Select the **GE1** port.
 - d. Scroll down and select Edit.

11/3/24, 10:26 AM Check Answers

- e. For Interface Status, select **Lock**.
- f. For Learning Mode, make sure **Classic Lock** is selected.
- g. For Action on Violation, make sure **Discard** is selected.
- h. Select **Apply**.
- i. Select **Close**.
- j. Scroll down and select **Copy Settings**.
- k. Enter the remaining used ports. (View the example for the proper syntax.)
- I. Select **Apply**.