1/20/2020 Simulation Viewer

## Lab Report

## **Your Performance**

Your Score: 0 of 5 (0%) Pass Status: Not Passed

Elapsed Time: 3 minutes 4 seconds Required Score: 100%

## **Task Summary**

X Rename the default user **Hide Details** 



X Add the mbrown user Hide Details



Deny login from the WAN interface Hide Details

Deny WAN login for xAdmin	
Deny WAN login for mbrown	

- Restrict login for xAdmin to 192.168.0.10
- Restrict login for mbrown to 192.168.0.21

## **Explanation**

In this lab, your task is to perform the following:

- Rename the default user account (**cisco**) with the following parameters:
  - User name: xAdmin
  - Password: **Admin\$0nly** (0 = zero)
  - Idle timeout: 15 minutes
  - Set for LAN access only (no WAN access)
  - Allow access only from CorpServer (192.168.0.10)
- Create a new administrative user with the following parameters:
  - User name: mbrown • First name: Mary
  - Last name: Brown
  - User type: **Administrator**
  - Password: St@y0ut! (0 = zero)
  - Idle timeout: **15 minutes**
  - Set for LAN access only (no WAN access)
  - Allow access only from the administrator's workstation (192.168.0.21)

Complete this lab as follows:

1. Select Start.

- 2. Select Windows Accessories.
- 3. Select **Internet Explorer**.
- 4. In the URL field, type **198.28.56.18** and press **Enter**.
- 5. In the Username field, enter **cisco**.
- 6. In the Password field, enter **cisco** to log in to the Security Appliance Configuration utility.
- 7. Select Log In.
- 8. Rename the default user account as follows:
  - a. From the Getting Started (Basic) page, select Change Default Admin Password and Add Users.
  - b. Select **Edit** for the cisco username.
  - c. In the User Name field, enter the new username.
  - d. Select Check to Edit Password.
  - e. Enter the current logged in administrator *password*.
  - f. Enter the new *password*.
  - g. Re-enter the new *password* to confirm the new password.
  - h. Enter the *idle timeout*; then click **Apply**.
- 9. Create a new administrative user as follows:
  - a. Select Add to add another user.
  - b. In the User Name field, enter the *username*.
  - c. Enter the *first name*.
  - d. Enter the *last name*.
  - e. From the User Type drop-down list, select **Administrator**.
  - f. Enter the *password*.
  - g. Re-enter the *password* to confirm the new password.
  - h. Enter the *idle timeout*; then click **Apply**.
- 10. Edit user policies as follows:
  - a. Under Edit User Policies, select **Login** to configure a login policy.
  - b. Select **Deny Login from WAN Interface**; then click **Apply**.
  - c. Repeat steps 10a–10b for the other user.
- 11. Define network access as follows:
  - a. Under Edit User Policies, select **By IP** to configure IP address restrictions for login.
  - b. Select Add.
  - c. In the Source Address Type field, make sure IP Address is selected.
  - d. In the Network Address/IP Address field, enter the appropriate *IP address*; then click **Apply**.
  - e. Select Allow Login only from Defined Addresses.
  - f. Click **Apply** to close the dialog.
  - g. Repeat steps 11a–11f for the other user.