11/3/24, 10:16 AM Check Answers

## 10.5.6 Lab: Configure Network Security Appliance Access

Candidate: Richard Habib ()
Time Spent: 00:14

Score: 0%
Task Summary
Required Actions
X Change the password for the admin account to P@ssw0rd
★ Create and configure a new pfSense user Show Details
★ Set a 20-minute session timeout for pfSense
× Enable anti-lockout for HTTP

## Explanation



Complete this lab as follows:

- 1. Access the pfSense management console.
  - a. From the taskbar, select **Google Chrome**.
  - b. Maximize the window for better viewing.
  - c. In the Google Chrome address bar, enter 198.28.56.22 and then press Enter.
  - d. Enter the pfSense sign-in information as follows:
    - Username: adminPassword: pfsense
  - e. Select SIGN IN.
- 2. Change the password for the default (admin) account.
  - a. From the pfSense menu bar, select **System** > **User Manager**.
  - b. For the admin account, under Actions, select the *Edit user* icon (*pencil*).
  - c. For Password, change to **P@ssw0rd** (0 = zero).
  - d. Enter P@ssw0rd in the Confirm Password field.
  - e. Scroll to the bottom and select Save.
- 3. Create and configure a new pfSense user.
  - a. Select **Add**.
  - b. Enter lyoung as the username.
  - c. Enter **C@nyouGuess!t** in the Password field.
  - d. Enter C@nyouGuess!t in the Confirm Password field.
  - e. Enter Liam Young in Full Name field.

11/3/24, 10:16 AM Check Answers

f. For Group membership, select admins and then select Move to "Member of" list.

- g. Scroll to the bottom and select **Save**.
- 4. Set a session timeout for pfSense.
  - a. Under the *System* breadcrumb, select **Settings**.
  - b. For Session timeout, enter 20.
  - c. Select **Save**.
- 5. Disable the webConfigurator anti-lockout rule for HTTP.
  - a. From the pfSense menu bar, select **System > Advanced**.
  - b. Under webConfigurator, for Protocol, select HTTP.
  - c. Scroll down and select **Anti-lockout** to disable the webConfigurator anti-lockout rule.
  - d. Scroll to the bottom and select **Save**.