#### Lab Report

## **Your Performance**

Your Score: 2 of 2 (100%) Pass Status: Pass Elapsed Time: 1 minute 22 seconds Required Score: 100%

## **Task Summary**

## Actions you were required to perform:

Lock the user accountsHide Details

Lock the vedwards user account
Lock the cflynn user account
Lock the bkahn user account

✓ Unlock the user accountsHide Details

■ Unlock the mbrown user account
Unlock the bcassini user account
Unlock the aespinoza user account

# **Explanation**

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

- Lock the following user accounts:
  - vedwards
  - cflynn
  - bkahn
- Unlock the following user accounts:
  - mbrown
  - bcassini
  - aespinoza
- When you're finished, view the /etc/shadow file to verify the changes.

#### Complete this lab as follows:

- 1. At the prompt, type **usermod -L vedwards** or **passwd -l vedwards** and press **Enter** to lock the user account.
- 2. Type **usermod** -L **cflynn** or **passwd** -l **cflynn** and press **Enter** to lock the user account.
- 3. Type **usermod -L bkahn** or **passwd -l bkahn** and press **Enter** to lock the user account.
- 4. Type **usermod** -**U mbrown** or **passwd** -**u mbrown** and press **Enter** to unlock the user account.
- 5. Type **usermod** -**U bcassini** or **passwd** -**u bcassini** and press **Enter** to unlock the user account.
- 6. Type **usermod -U aespinoza** or **passwd -u aespinoza** and press **Enter** to unlock the user account.
- 7. Type cat /etc/shadow to verify the changes. The inclusion of the exclamation point (!) in the password field indicates whether the account is disabled.