[student@workstation ~]$ lab help-manual start

[student@workstation ~]$ ssh student@servera

[student@servera ~]$ echo “gedit test.txt” > /home/student/gedit.txt

[student@servera ~]$ cat /home/student/gedit.txt gedit test.txt

[student@servera ~]$ echo su -l > /home/student/su.txt

[student@servera ~]$ cat /home/student/su.txt

[student@servera ~]$

Consult the passwd (1) man page. Determine the options that will lock and unlock a user account when this command is used by root.

student@servera ~]$ man 1 passwd

student@servera ~]$ passwd -l username

student@servera ~]$ passwd -u username

[student@servera ~]$ echo “passwd –u freddy” >/home/student/unlock.txt

[student@servera ~]$ cat /home/student/unlock.txt

[student@servera ~]$ passwd –u freddy

[student@servera ~]$ echo “Protect your password.” > /home/student/passwd.txt

[student@servera ~]$ cat /home/student/passwd.txt

[student@servera ~]$ echo “name:password:UID:GID:GECOS:directory:shell” > /home/student/format.txt

[student@servera ~]$ cat /home/student/format.txt

[student@servera ~]$ echo “man –k ext4” > /home/student/man.txt

[student@servera ~]$ cat /home/student/man.txt man –k ext4

[student@servera ~]$ exit

[student@workstation ~]$ lab help-manual grade

14. Finish

On workstation, run the finish script to complete this exercise. This script deletes the user accounts and files created at the start of the exercise to ensure that the environment is clean.

[student@workstation ~]$ lab help-manual finish

This concludes the guided exercise.