

1. Log in to the gui as root
2. Log into stationx as student1 using password for the password.
3. Lock and unlock the screen
4. Create the folder /home/student/new_stuff
5. Copy ~/.bashrc to the folder you just created
6. Rename the file to bashrc.backup
7. Add your name and email address to the file
8. On Station1 download http://server1.example.com/pub/materials/Treasure_Island.txt
9. Search the man pages for the command passwd
10. Search the man pages for references to /etc/passwd
11. Change student1's password to something you will remember
12. Change roots password to something you will remember
13. Create users larry, sherlock and spock, set their passwords to P@ssw0rd
14. Create groups titles newbs, geeks and nerds. Set the GID's to 5001,5002 and 5004
15. Add larry to the newbs group, spock to the nerds group and sherlock to the geeks group
16. Add the user student1 to the groups nerds
17. Make sure that student 1 is a member of the wheel group
18. Add student2 to the nerds group
19. Add larry and spock to the nerds group
20. Add stan to the geeks group
21. Generate an sosreport in a manner that does not prompt for user input
22. Copy the sosreport to student1s home folder
23. Set student1 as the owner of the sosreport file
24. Extract the sosreport to /home/student/sosreport
25. Backup /etc to ~/etc.tar.bz2
26. Use scp to transfer the previously created backup file to server1 in root's home folder
27. On server1, extract the backup file to /tmp
28. Set stationx to use a static ip of 172.26.0.20x
29. Install gimp from the command line
30. In the student1 home folder create files document1.doc through document10.doc
31. Move the previously created files to the Documents folder
32. In the student1 home folder create files video1.avi through video50.avi
33. Move the previously created files to the Videos folder student1s home folder
34. Create a soft link in student1s home folder to /boot/grub2/grub.cfg
35. Use yum to apply all updates to the system
36. Use rpm to install <http://server1/pub/materials/lftp.rpm>
37. Install the following rpm <http://server1/pub/materials/elinks.rpm>, there may be dependencies that need to be installed.
38. Download the file extras.zip file from <http://server1/pub>
39. Extract the file you just downloaded and move the madcow.wav file to the root of the student home folder
40. Install the package zsh