- 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