

Suddenly, the machine which you are assigned to administer, contains an empty hard drive. (When you are ready to do this project, let me know and write your lab machine number on the board so I can “clean” your machine’s hard drive.)

Configure the machine according to the attached build page (VERY carefully). If you don’t include the correct software, later projects won’t work.. If you botch the network configuration, your home directories won’t be available.

Do not configure the `sdb` drive, that will be done by students next semester (if you want, you can wipe the drive to make things cleaner).

The root password should be set to the same as before.

Once you have configured the system, create one local user (called bob) with the password we’ve used on him before. Don’t forget his home directory.

Report: Boot from the hard drive. Login with your `csa476xx` account, run `ls` to make sure your home directory is there. Then run `df`, and report the amount disk free on on all of your mounts.

This report submission (in addition to the one line `df`) should contain your machine name. (Note: for the final, you REALLY want to know the steps of the install; for the report, all I want is to verify the install worked. SAVE YOUR NOTES ABOUT THE INSTALL!)