

This assignment covers the boot/root disks, and what is on the release DVD.

1) **fdisk**: For the disk you administer describe the partitions that are on the disk? For each partition *report*, where it starts, where it ends, and what kind of a partition it is (Linux, DOS, swap). Be very careful with this one, you have to be root to run fdisk, DO NOT MODIFY or WRITE anything with fdisk; you can easily erase the disk. Record the information very carefully, you have to use this information to rebuild after your disk crash.

2) **pkgtool**: What packages are installed on the machine you administer. *Report* just the first 6. Don't bother to record the others, you will be told what to install in the instructions for the install project.

3) **etherboot**: Ignore this question, move on to 4. Etherboot was removed in our version of slackware.

4) **dhcp/tftp**: Examine the `dhcpd.conf` *jaguar*. What is the name of the file that will be download using tftp to start the boot sequence on your machine? What is the host entry for your machine?

5) The installation DVD is available using "boot from network". Boot the installation DVD from the network (press f12). I want to make sure you can do this *before* we erase your harddrive.

Report the number of entries you found in `/bin`. (This answer doesn't have any importance, it's just to make sure that you've been able to do the boot.)