CS312 Homework #1

January 16, 2015

Instructions

Please email all answers as a single text file to cs312@osuosl.org using the naming format <code>\$onidusername-hw1.txt</code>. This homework is due at 4pm on Friday, Jan 23.

Questions

1. (1pt) Give one command that would install the following packages:

```
bash-completion
curl
jwhois
lsof
man
man-pages
man-pages-override
nc
net-tools
```

- 2. (1pt) Give the command that reports which package is reponsible for installing the file /bin/bash (hint: use rpm)
- 3. (2pt) Given the text file at http://cs312.osuosl.org/_static/hw/pkgs, produce a short bash script (one-liners are acceptable) that lists the

number of machines that have each package installed. The format of each line in the file is machinename package.

For example, the zsh package is installed on 13 machines, so one line produced by your script should be 13 zsh, but apt-transport-https is only installed on one machine, so its respective line would be 1 apt-transport-https

4. (1pt) Given the following output, why does du report the size of /tmp as 1.1G even though /tmp only is 246 M large? Does /tmp really contain 1.1G of data?

```
[centos@localhost ~]$ du -Lsxh /tmp
1.1G /tmp

[centos@asdf ~] $ df -h

Filesystem Size U
| centos@asdf | $ df -h | Filesystem | Size Used Avail Use% Mounted on /dev/vdal | 9.9G | 2.2G | 7.2G | 24% / tmpfs | 246M | 0 | 246M | 0% /dev/shm | centos@localhost | s | ls -la /tmp
total 24
drwxrwxrwt.
                       3 root
                                                    4096 Jan 12 21:06
                                        root
dr-xr-xr-x. 24 root
                                       {\tt root}
                                                    4096 Jan 12 18:29
\begin{array}{lll} \operatorname{drwxrwxrwt}. & 2 & \operatorname{root} \\ -\operatorname{rwx}-----. & 1 & \operatorname{root} \end{array}
                                        root
                                                    4096~\mathrm{Jan} 12 18\!:\!29~\mathrm{.ICE-unix}
                                                      226 Jan 6 19:01 ks-script-WfHb73
                                       root
                                                    558 Jan 6 19:04 script.sh
-rwxrwxrwx. 1 centos centos
                                                       0 Jan 6 18:58 yum.log
18 Jan 12 21:06 zeros ->/home/centos/zeros
                      1 root
                                      root
lrwxrwxrwx. 1 centos centos
```

5. (1pt) Why is it possible for du and df to disagree about disk space usage? Which is correct? See below for an example:

- 6. (2pt) What do the following internal bash variables store?
 - \$*
 - \$@
 - \$?
 - \$!
 - \$\$
- 7. (1pt) How has the Agile Methodology contributed to the growth of DevOps?
- 8. (1pt) Linux distributions are composed of, among other things, a kernel and a set of userland utilities. Who created and maintains the kernel? What was the first Linux distribution?

- 9. (1pt) What are the differences between Ext 2, 3, and 4? When would you use each?
- 10. (1pt) Where should user installed programs be typically installed which are not installed by package managers?
- 11. (1pt) What command would you use to enable the ntpd service on boot? What command would you use to start it?
- 12. (1pt) Using dd, show the command you would use to create a file named disk-image filled with zeros that is 20MB in size.
- 13. (1pt) Using the file in previous question, create an ext4 file system. Show the command you used and the output it provides.
- 14. (2pt) Using losetup, mount the filesystem from the previous question at the /mnt directory. Show the output of df -h /mnt.
- 15. (1pt) Umount the filesystem, and run a filesystem check on the filesystem. Show the command you use and the output it provides. Why do we need to unmount the filesystem?
- 16. (1pt) What is the maximum mount count set at for the filesystem you created? Show the command you used to find that. What command would you use to change it to 10 days?
- 17. (1pt) Say we added an additional 20MB to the disk file. What command would we use to grow the filesystem?