## tee

coursera.org/learn/linux-tools-for-developers/supplement/ilc2o/tee

**tee** takes the output from any command, and, while sending it to standard output, it also saves it to a file. In other words, it "tees" the output stream from the command: one stream is displayed on the standard output and the other is saved to a file.

For example, to list the contents of a directory on the screen and save the output to a file, at the command prompt type **ls -l | tee newfile** and press the *Enter* key.

Typing **cat newfile** will then display the output of **ls** −**l**.

```
File
    Edit
        View
              Search Terminal
                            Help
c7:/etc>sudo find . -name "g*cfg" | tee /tmp/tee_output
./grub-customizer/grub.cfg
./grub2-efi.cfg
./grub2.cfg
./grub.d/backup/boot_grub/grub.cfg
c7:/etc>cat /tmp/tee output
./grub-customizer/grub.cfg
./grub2-efi.cfg
./grub2.cfg
./grub.d/backup/boot_grub/grub.cfg
c7:/etc>
```