UNIX Cheat Sheet

(adapted from Treebeard's Unix Cheat Sheet, http://www.rain.org/~mkummel/unix.html)

Help on any Unix command.

man {command}	Type man ls to read the manual for the ls command.
<pre>man {command} > {filename}</pre>	Redirect help to a file to download.

List a directory

List both {path_1} and {path_2}. Long listing, with date, size and permisions. Show all files, including important .dot files that don't otherwise show. Show type of each file. "/" = directory, "*" = executable. Long listing, with date, size and permisions. Show all files, including important .dot files that don't otherwise show. Show type of each file. "/" = directory, "*" = executable. Recursive listing, with all subdirs. Redirect directory to a file. Show listing one screen at a time.	ls {path}	It's ok to combine attributes, eg ls -laF gets a long listing of all files with types.
permisions. 1s -a {path} 1s -a {path} 1s -a {path} 1s -F {path} 1s -F {path} 1s -R {path} 1s -R {path} 2s -R {path} 3s -R {path} 3s -R {path} 4s -R {path} 5s -R {path} 6s	<pre>ls {path_1} {path_2}</pre>	List both {path_1} and {path_2}.
files that don't otherwise show. Show type of each file. "/" = directory, "*" = executable. Is -R {path} Recursive listing, with all subdirs. Redirect directory to a file.	ls -l {path}	
<pre>"*" = executable. ls -R {path} Recursive listing, with all subdirs. ls {path} > {filename} Redirect directory to a file.</pre>	ls -a {path}	· · · · · · · · · · · · · · · · · · ·
ls {path} > {filename} Redirect directory to a file.	ls -F {path}	
•	ls -R {path}	Recursive listing, with all subdirs.
ls {path} more Show listing one screen at a time.	<pre>ls {path} > {filename}</pre>	Redirect directory to a file.
	<pre>ls {path} more</pre>	Show listing one screen at a time.

Change to directory

cd {dirname}	There must be a space between.
cd ~	Go back to home directory, useful if you're lost.
cd	Go back one directory.

Make a new directory

Remove a directory

<pre>rmdir {dirname}</pre>	Only works if {dirname} is empty.
rm -r {dirname}	Remove all files and subdirs. Careful!

Print working directory

pwd	Show where you are as full path. Useful
pwd	if you're lost or exploring.

Change user password passwd Change user password Copy a file or directory cp {file1} {file2} Recursive, copy directory and all cp -r {dir1} {dir2} subdirs. cat {newfile} >> {oldfile} Append newfile to end of oldfile. Move (or rename) a file Moving a file and renaming it are the mv {oldfile} {newfile} same thing. mv {oldname} {newname} Delete a file ? and * wildcards: "?" is any character; rm {filespec} "*" is any string of characters. Good strategy: first list a group to make ls {filespec} sure it's what's you think... rm {filespec} ...then delete it all at once View a text file more {filename} View file one screen at a time. less {filename} Like **more**, with extra features. cat {filename} View file, but it scrolls. View file one screen at a time. cat {filename} | more Create and edit a text file. emacs {filename} pico {filename} vi {filename} Compare two files diff {file1} {file2} Show the differences sdiff {file1} {file2} Show files side by side.

Other text commands

<pre>grep '{pattern}' {file} sort {file1} > {file2} sort -o {file} {file} spell {file} Wc {file}</pre>	Find regular expression in file. Sort file1 and save as file2. Replace file with sorted version. Display misspelled words. Count words in file.
Find files on system	
find {filespec}	Works with wildcards. Handy for snooping.
<pre>find {filespec} > {filename}</pre>	Redirect find list to file. Can be big!
Make an Alias	
alias {name} '{command}'	Put the command in 'single quotes'. More useful in your .cshrc file.
Wildcards and Shortcuts	
*	Match any string of characters, eg page* gets page1, page10, and page.txt.
?	Match any single character, eg page? gets page1 and page2, but not page10.
[]	Match any characters in a range, eg page[1-3] gets page1, page2, and page3.
~	Short for your home directory, eg cd ~ will take you home, and rm - r ~ will destroy it.
	The current directory. One directory up the tree, eg ls
Pipes and Redirection	(You pipe a command to another command, and redirect it to a file.)
{command} > {file}	Redirect output to a file, eg ls > list.txt writes directory to file.
{command} >> {file}	Append output to an existing file, eg cat update >> archive adds update to end of archive.
{command} < {file}	Get input from a file, eg sort < file.txt
{command} < {file1} > {file2}	Get input from file1, and write to file2, eg sort < old.txt > new.txt sorts old.txt and saves as new.txt.

```
{command} | {command}
```

Pipe one command to another, eg ls | more gets directory and sends it to more to show it one page at a time.

Permissions, important and tricky!

Unix permissions concern who can **read** a file or directory, **write** to it, and **execute** it. You can change file permissions with letters:

```
u = user (yourself)
r = read
chmod u+rw {filespec}
chmod u+x {filespec}
chmod a+rw {filespec}
chmod a+rw {filespec}

a = everyone

X = execute

Give yourself read and write permission

Give yourself execute permission.

Give read and write permission to everyone.
```

System info

date	Show date and time.
df	Check system disk capacity.
du	Check your disk usage and show bytes in each directory.

Unix Directory Format

Long listings (**Is -I**) have this format:

Dotfiles (aka Hidden Files)

Dotfile names begin with a "." These files and directories don't show up when you list a directory unless you use the **-a** option, so they are also called **hidden files**. Type **ls -la** in your home directory to see what you have.

Some of these dotfiles are crucial. They initialize your shell and the programs you use. **rc** means "run commands". These are all text files that can be edited, but change them at your peril. Make backups first!

Here's some of what I get when I type **ls -laF**:

.cshrc my C-shell startup info, important!

.history list of past commands..login login init, important!