

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.

```
man {command} > {filename}
```

Redirect help to a file to download.

List a directory

```
ls {path}
```

It's ok to combine attributes, eg **ls -laF** gets a long listing of all files with types.

```
ls {path_1} {path_2}
```

List both {path_1} and {path_2}.

```
ls -l {path}
```

Long listing, with date, size and permissions.

```
ls -a {path}
```

Show all files, including important .dot files that don't otherwise show.

```
ls -F {path}
```

Show type of each file. "/" = directory, "*" = executable.

```
ls -R {path}
```

Recursive listing, with all subdirs.

```
ls {path} > {filename}
```

Redirect directory to a file.

```
ls {path} | more
```

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

```
mkdir {dirname}
```

Remove a directory

```
rmdir {dirname}
```

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 if you're lost or exploring.

Change user password

`passwd`

Change user password

Copy a file or directory

`cp {file1} {file2}`

`cp -r {dir1} {dir2}`

`cat {newfile} >> {oldfile}`

Recursive, copy directory and all subdirs.

Append newfile to end of oldfile.

Move (or rename) a file

`mv {oldfile} {newfile}`

`mv {oldname} {newname}`

Moving a file and renaming it are the same thing.

Delete a file

`rm {filespec}`

`ls {filespec}`

`rm {filespec}`

? and * wildcards: "?" is any character; "*" is any string of characters.

Good strategy: first list a group to make sure it's what's you think...
...then delete it all at once.

View a text file

`more {filename}`

`less {filename}`

`cat {filename}`

`cat {filename} | more`

View file one screen at a time.

Like **more**, with extra features.

View file, but it scrolls.

View file one screen at a time.

Create and edit a text file.

`emacs {filename}`

`pico {filename}`

`vi {filename}`

Compare two files

`diff {file1} {file2}`

`sdiff {file1} {file2}`

Show the differences.

Show files side by side.

Other text commands

```
grep '{pattern}' {file}
sort {file1} > {file2}
sort -o {file} {file}
spell {file}
Wc {file}
```

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}
find {filespec} > {filename}
```

Works with wildcards. Handy for snooping.
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

```
{command} > {file}
{command} >> {file}
{command} < {file}
{command} < {file1} > {file2}
```

(You **pipe** a command to another command, and **redirect** it to a file.)
Redirect output to a file, eg **ls > list.txt** writes directory to file.
Append output to an existing file, eg **cat update >> archive** adds update to end of archive.
Get input from a file, eg **sort < file.txt**
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) **g** = group **a** = everyone
r = read **w** = write **x** = execute

`chmod u+rw {filespec}`

Give yourself read and write permission

`chmod u+x {filespec}`

Give yourself execute permission.

`chmod a+rw {filespec}`

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 (**ls -l**) have this format:

```
- file
d directory,          * executable
^ symbolic links (?)  file size (bytes)  file name  / directory
^
drwxr-xr-x 11 mkummel    2560 Mar  7 23:25 public_html/
-rw-r--r--  1 mkummel    10297 Mar  8 23:42 index.html
      ^
      ^^^ user permission (rwx)      date and time last modified
      ^^^ group permission (rwx)
      ^^^ world permission (rwx)
```

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!