

echo

```
echo -e "Hello \t world"
echo "Hello world" > somefile
echo "Hello world" >> somefile
```

ls: list names of files in a directory

```
ls -l    single coulmn
ls dir1
ls -R dir1
ls -a    all contents of dir1(including files
dir1    whose names begin with .)
ls -l    long details
file1
ls -l dir1
ls -l    full information on the contents
al
ls -alrt
ls -l    infor on dir1 itself, rather than its
ld    contents
dir1
```

cp

```
cp -u    if source file3 is newer than the
file3    destination file3, updates copy of
dir1     file3
cp -r dir1 dir2
```

chmod

```
chmod u=rw file.txt
chmod u+x,g+w,o-r file.txt
chmod u+w,go-x dir1
4 read 2 wirt 1 execute
```

rm

```
rm file
rm -i file1    interactive
rm -r file1    recursively
rm -fr dir1    forcibly and recursively
delete
rmdir          removes named empty
emptydir       directories.
```

find: find files of a specified name or type

```
find . -name '*.f'
find /local -name core -user user1
```

C

By **Wen**
cheatography.com/wen/

Not published yet.
Last updated 1st December, 2023.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>