

# linux cheatsheet Cheat Sheet

by Wen via cheatography.com/197134/cs/41512/

#### echo

echo -e "Hello \t world"

echo "Hello world" > somefile

echo "Hello world" >> somefile

#### ls: list names of files in a directory

ls -1 single coulmn

ls dir1

Is -R dir1

Is -a all contents of dir1(including files

dir1 whose names begin with .)

ls -l long details

file1

ls -l dir1

Is - full information on the contents

al

ls -alrt

ls - infor on dir1 itself, rather than its

ld contents

dir1

### ср

cp -u if source file3 is newer than thefile3 destination file3, updates copy ofdir1 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 wirte 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.



#### By Wen

cheatography.com/wen/

Not published yet.

Last updated 1st December, 2023.

Page 1 of 1.

# find: find files of a specified name or type

find . -name '\*.f'

find /local -name core -user user1

Sponsored by **Readable.com**Measure your website readability!

https://readable.com