# **BASIC LINUX COMMANDS**

# FILES & NAVIGATING

Is - directory listing (list all files/folders on current dir)

Is -I - formatted listing

Is -la - formatted listing including hidden files

cd dir - change directory to dir (dir will be directory name)

cd .. - change to parent directory

cd../dir - change to dir in parent directory

cd - change to home directory

pwd - show current directory

mkdir dir - create a directory dir

rm file - delete file

rm -f dir - force remove file

rm -r dir - delete directory dir

rm-rf dir - remove directory dir

rm-rf/- launch some neuclear bombs targeting your system

cp file1 file2 - copy file1 to file2

my file1 file2 - rename file1 to file2

mv file1 dir/file2 - move file1 to dir as file2

touch file - create or update file

cat file - output contents of file

cat > file - write standard input into file

cat » file - append standard input into file

tail-f file - output contents of file as it grows

#### NETWORKING

ping host - ping host

whois domain - get whois for domain

dig domain - get DNS for domain

dig-x host - reserve lookup host

wget file - download file

wget-c file - continue stopped download

wget-rurl - recurively download files from url

curl url - outputs the webpage from url

curl -o meh.html url - writes the page to meh.html

ssh user@host - connect to host as user

ssh-p port user@host - connect using port

ssh -D user@host - connect & use bind port

### **PROCESSES**

ps - display currently active processes

ps aux - detailed outputs

kill pid - kill process with process id (pid)

killall proc - kill all processes named proc

#### SYSTEM INFO

date - show current date/time

uptime - show uptime

whoami - who you're logged in as

w - display who is online

cat /proc/cpuinfo - display cpu info

cat/proc/meminfo - memory info

free - show memory and swap usage

du - show directory space usage du-sh - displays readable sizes in GB

df - show disk usage

uname-a - show karnel config

### COMPRESSING

tar of file.tar files - tar files into file.tar

tar xf file.tar - untar into current directory

tar tf file.tar - show contents of archive

#### options:

c - create archive

j - bzip2 compression

t - table of contents

w - ask for comfirmation

x - extract z - use zip/gzip k - do not overwrite

f - specify filename

T - files from file v - verbose

## PERMISSIONS

chmod octal file - change permissions of file

4 - read (r) 2 - write (w)

1 - execute (x)

order: owner/group/world

chmod 777 - rwx for everyone chmod 755 - rw for owner, rx for group world

#### SOME OTHERS

grep pattern files - search in files for pattern grep -r pattern dir - search for pattern recursively in dir locate file - find all instances of file whereis app - show possible localtions of app man command - show manual page for command