

# makeuseot.com

## Unix/Linux Command Reference

## File commands

cd dir cd pwd mkdir dir rm file rm –r dir rm –f file rm -rf dir cp file1 file2 cp -r dir1 dir2 my file 1 file2

Directory listing Formatted listing with hidden files Change directory to dir Change to home Show current directory Create a directory dir Delete file Delete directory di Force remove fire For remove directory dir Copy file1 to file2
Copy dir1 to dir2; create dir2 if it doesn't exit Rename or move file1 to file2. If filed 2 is an existing directory, moves file1 into directory file2 Create symbolic link link to file Create or update file
Places standard input into file

In -s file link touch file cat > file more file head file tail file tail –f file

Output the contents of file Output the firest 10 lines of file Output the last 10 lines of file Output the contents of file as it grows, starting with the last 10 lines

## **Process Management**

ps top kill pid killall proc bg

fg fg a

display all currently active processes display all running processes kill process id pid kill all processes named proc \* lists stopped or background jobs; resume a stopped job in the background Brings the most recent job to the foreground brings job a to the foreground

#### File Permissions

chmod octal file change the permissions of file to octal, which can be found separately for user, group, and world by adding:

• 4 – read (r)

- 2 write (w)

• 1 - execute (x)

Examples:
chmod 777 - read, write, execute for all chmod 755 - rwx for owner, rx for group and world. For more options, see man chmod.

#### SSH

ssh -p port user@host ssh-copy-id user@host connect to host as user connect to host on port port as user add your key to host for user to enable a keyed or passwordless login

## Searching

grep pattern files grep -r pattern di locate file

search for pattern in files search recursively for pattern in dir command | grep pattern search for pattern in the output of command locate file find all instances of file

### System Info

date uptime whoami finger user uname -a

cat /proc /cpuinfo cat /proc /meminfo man command du

whereis app which app

show the current date and time show this month's calendar show current uptime display who is online who you are logged in as display information about user show kernel information cpu information memory information show the manual for command show disk usage show directory space usage show memory and swap usage show possible locations of app show which app will be run by default

## Compression

tar cf file.tar files tar xf file.tar tar czf file.tar.gz files tar xzf file.tar.gz tar cjf file.tar.bz2 tar xif file.tar.bz2 gzip file gzip -d file.gz

create a tar named file.tar containing files extract the files from file.tar create a tar with Gzip compression extract a tar using Gzip create a tar with Bzip2 co extract a tar using Bzip2 compresses file and renames it to file.az decompresses file.gz back to file

#### Network

whois domain dig domain dig -x host wget -c file

ping host and output results get whois information for domain get DNS information for domain reverse lookup host download file continue a stopped download

#### Installation

Install from source:

./configure make make install dpkg -i pkg.deb rpm -Uvh pkg.rpm

install a package (Debian) install a package (RPM)

## Shortcuts

Ctrl+C Ctrl+D

Ctrl+W

Ctrl+U

Ctrl+R

halts the current command stops the current command, resume with fg in the foreground or bg in the background log out of current session, similar to exit erases one word in the current line erases the whole line type to bring up a recent command

repeats the last command log out of current session use with extreme caution