Linux Cheatsheet

General

The basic syntax for commands is COMMAND [OPTIONS] [INPUTS] [OUTPUT].

Options are generally marked with a hyphen (short form) or double hyphen (long form). Short form options can be combined, e.g. ls -l -a is the same as ls -la.

Type man [COMMAND] to open the manual page for the specified command. It contains a general description of the command and all available options. Press Q to quit the manual.

Most commands have a --help parameter which displays a summary of the manual page.

In case you accidentally typed vi or vim, you can exit the program by typing :q! followed by a return or by rebooting the computer.

Useful shortcuts

```
Ctrl + C
```

Abort running program.

Ctrl + Shift + C or Ctrl + Alt + C

Copy selected text.

Ctrl + V or Ctrl + Shift + V or Ctrl + Alt + V

Paste text from clipboard.

Ctrl + Z

Minimize running program.

fg

Bring minimized program back to the foreground.

ТΔЕ

Auto complete command or path.

Arrow up / down

Navigate through recently used commands.

Crtl + R

Search in command history. Begin typing a command to filter the history. Press Ctrl + R again to cycle through matching commands.

Navigation

pwd

'print working directory'

Outputs the absolute path to the directory you are currently in.

ls

'list directory contents'

Syntax: 1s [OPTIONS] [DIRECTORY]

Outputs a list of files in the specified directory. If no directory is specified, the current working directory is used.

Options:

```
-a / --all
```

also list hidden files (starting with '')

-1

vertical list format (including permissions, owner, file size and change date)

-1

one entry per line (only file names)

\mathbf{cd}

'change directory'

Go to another directory. Absolute or relative paths can be specified.

Syntax: cd [DIRECTORY]

Usage:

cd ..

go back to the parent directory

cd ~

Go to the home directory. All paths starting with \sim are relative to the current user's home directory.

Example: cd ~/Pictures is the same as cd /home/username/Pictures.

cd /

Go to the root directory. All paths starting with / are absolute.

File Management

mkdir

'make directories'

Syntax: mkdir [OPTIONS] DIRECTORIES

Examples:

mkdir test

Creates a directory called 'test' in the current working directory.

mkdir test1 test2

Creates two directories called 'test1' and 'test2' in the current working directory.

mkdir ~/Pictures/photos

Creates a directory called 'photos' in /home/username/Pictures.

rmdir

'remove directories'

Removes specified directories if they are empty.

Syntax: rmdir [OPTIONS] DIRECTORIES

Rarely used command, most of the time rm -r is preferred to rmdir.

touch

Update access and modification date of a file. If the file does not exist, it is created.

Syntax: touch [OPTIONS] FILES

mv

'move or rename files'

Syntax: mv [OPTIONS] SOURCE DESTINATION

The source file is moved to the specified destination. If the destination is in the same directory as the source, the file is renamed in place. There can be an arbitrary amout of source files - the last parameter ist always the destination.

```
Usage:
mv myfile.txt bettername.txt
renames 'myfile.txt' to 'bettername.txt'
mv myfile.txt somewhere/bettername.txt
moves 'myfile.txt' to a directory called 'somewhere' and renames it to 'better-
name.txt'
mv myfile.txt somewhere/
moves 'myfile.txt' to a directory called 'somewhere'
mv myfile.txt otherfile.txt thirdfile.txt somewhere/
moves three files to a directory
mv *.txt somewhere/
moves all files ending with '.txt' to a directory
Options:
-b / --backup
make a backup of all specified files
-f / --force
overwrite existing files without asking
-i / --interactive
interactive mode, prompts before overwriting
-n / --no-clobber
do not overwrite existing files
-S / --suffix=SUFFIX
specify backup suffix
-u / --update
move only if source is newer than the destination or destination is missing
-v / --verbose
print progress to stdout, useful when moving multiple large files
```

$\mathbf{c}\mathbf{p}$

'copy files'

Syntax: cp [OPTIONS] SOURCE DESTINATION

The source files are copied to the specified destination. Like with mv, there can be an arbitrary amout of source files - the last parameter ist always the destination.

Usage:

Basically behaves just like mv.

Options:

All options described in the section for mv can be used in the same way.

has to be used if a copied directory contains subdirectories

rm

'remove files'

Syntax: rm [OPTIONS] FILES

Deletes all specified files. Does not remove directories unless the -r option is used. If a file can't be removed (e.g. because of lacking permissions), the program will prompt the user.

Usage:

rm file.txt

deletes the file 'file.txt'

rm *.txt

deletes all files with the suffix '.txt'

rm -r my_directory

deletes the directory 'my_directory' including its content

rm -rf /

Deletes all files on the system, including the operating system (if permissions are sufficient). Don't do this!

Options:

-R / -r / --recursive

required to remove directories

Reading Files

cat

'concatenate files'

Syntax: cat [OPTIONS] FILES

Reads all specified files, concatenates them and prints their content to standard output. Is often used as a simple tool to display the content of a file in the terminal.

Options:

-n / --number

display line numbers

-s / --squeeze-blank

get rid of repeated empty lines

head, tail

'output the first (head) or last (tail) lines of files'

Syntax:

head [OPTIONS] [FILES]

tail [OPTIONS] [FILES]

Similar to cat, but only a part (10 lines by default) of each file is displayed. Very useful for reading log files and filtering sorted lists.

Options:

-n / --lines=NUM

specify the number of lines to be printed

-c / --bytes=NUM

limit the output to a number of bytes instead of a number of lines

less

'open an interactive read-only view of a file'

Syntax: less [OPTIONS] FILE

This is the way to go if you just want to take a quick peak into a (text) file.

Navigation:

```
Arrow Up/Down or J/K
scroll up/down a line
Ctrl + U, Ctrl + D
scroll up/down 10 lines
gg / Shift + G
go to the top (gg) or bottom (G) of the file
q
quit
/
```

Open search bar. Enter a search term an press return to find the first occurence. Press ${\tt n}$ to jump to the next occurence, press ${\tt Shift}$ + ${\tt N}$ to jump to the previous occurence.

\mathbf{sort}

'sort lines of text files'

Syntax: sort [OPTIONS] FILES

Keep in mind that *lines* are sorted. If you want e.g. a sorted list of all words in a file, you have to split all words into separate lines before.

Options:

```
-R / --random-sort
shuffle the output
-r / --reverse
reverse the output
```

uniq

'report or omit repeated lines'

Syntax: uniq [OPTIONS] [INPUT [OUTPUT]]

By default, consecutive matching lines of the input are merged. Very useful in combination with sort.

Options: -c / --count show number of occurences for each line -d / --repeated only print lines occuring more than once -u / --unique only print unique lines -i / --ignore-case ignore differences in case -w / --check-chars=N only compare the first N characters of each line \mathbf{wc} 'word count' Syntax: wc [OPTIONS] [FILES] Prints number of lines, words, and bytes for each specified file. **Options:** -c / --bytes print the byte count -1 / --lines print the line count -w / --words

Pipes

print the word count