Interactive Use / History

Tab completion press Tab (1-3 times). Many things complete. Common: paths

ctrl-r key combo Search backwards in history up arrow last command from history show your command history history

**Finding Documentation** 

Manual pages for commands. Search for words with / man command (e.g. man cp)

info pages. Often more verbose than man pages info command

help flag for most gnu commands command --help (e.g cp -help) list bash internal commands help help <command> help for bash internal commands

https://mvwiki.wooledge.org/ Bash Internet Resource (Bash FAQ, Bash Guide)

File system paths

. and .. current directory and parent directory

root directory

~ or \$HOME expanded by the shell to the path of your home dir

cd ~/parent/child Change current directory to "child"

cd .. Change directory from "child" to parent directory "parent"

Listing directory contents, Disk Space

1s "list" - List the files in a directory.

ls -la -a: show hidden files -l: long format

".disk usage", how much space is in use (including subfolders) du

-h = "human readable" -s = "summary" du -hs dir1

"disk free" - show total free space for mounted volumes df -h

File transfer

sftp

Secure copy (\$ scp < sourcefile> scp

<username>@<host>:<targetfile>) with -r: recursively

Secure file transfer program (\$ sftp <username>@<host>:<targetdir>)

Shared file access - change permissions for different groups and users

Makes file belong to the group mygroup charp myaroup file

user (u): read + write chmod u=rw,g=rw,o=r file.txt

group (g): read + write other (o): read only

Change permission recursively on "dir", "all" get read permission chmod -R a+r dir

Moving, renaming, and copying files

cp file1 newfile Copy a file

Move or rename a file. cp and mv are used in the same way mv file1 newname Move file1 into sub-directory AAA in your home directory mv file1 ~/AAA/ Remove or delete a file. with -r: recursively (Careful!) rm file1 [file2...] Create directories. With -p: create all needed directories mkdir dir1 [dir2...]

Remove an empty directory rmdir dir1 [dir2...]

Viewing and editing files

nano filename

Progressively dump a file to the screen: less filename

/word = search for word: SPACE = page down

Page-Up or U: up : g=guit Edit a file using the "nano" editor

Edit file using "vi" or "vim" (see section below) vi filename

Show the first 8 lines of a file head -n 8 filename Show the last few lines of a file tail filename

-f: "follow" - keep showing lines as the file grows forever tail -f filename

**Environment variables** 

DIRROOT=/usr/local/dir

export DIRROOT=/usr/local/dir

cd \$DIRROOT

echo \$DTRROOT

env and printenv

Defines the variable DIRROOT with the value /usr/local/dir Exports the variable to a child process

Changes your present working directory to the value of

DIRROOT

Prints out the value of DIRROOT, or /usr/local/dir

Print all available environment variables

Standard environment variables:

\$PATH All directories with executables

\$USER User name

\$HOME User's home folder (/home/user\_name)

\$TMPDIR Special variable for temporary folder (/scratch/user\_name)

Searching

grep "string" file\_name

grep -il "string" file name

find /mnt -name xyz.txt

find . -type f

find /path/to/somedir -type f -name 'some\*name\*' -exec grep

-il 'regexp-pattern' '{}' +

Prints all the lines in a file that contain the string Print filename(I) if file contains "string", ignore-case(i)

Finds file "xvz.txt" recursively from directory "/mnt"

Finds all files that are regular files under current directory (.) Finds a file from point "somedir", the name of file consists of

"some\*name", and file has line with "regexp-pattern"

Redirection / Pipes

cmd > out.txt; grep string filename >

out.txt

cmd 2> out.txt

cmd &> out.txt

cmd 1>&2

cmd 2>/dev/null

grep string filename >>

existfile

ls -1 | less

du -sc \* | sort -n | tail

stdout → file; stderr still on terminal. File gets overwritten(!)

stderr → file; you still see non-error output on the terminal

stdout AND stderr → file

stdout → stderr: often used as cmd > file 2>&1

stderr → NULL (ignore errors)

Appends the output of the grep command to the end of 'existfile'

Output of "Is -I" is sent with "|" ("piped") to the command "less".

"du -sc \*" lists sizes for all files and directories, "sort -n" orders the output from smallest to largest size, "tail" displays last few

lines

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#### **Archives**

tar cvf archive.tar file1 ... Create (c) a tar archive as a file "archive.tar" containing file1...
tar tvf archive.tar List (t) the contents of "archive.tar"
tar xvf archive.tar Extract (x) from the archive file
tar cvfz archive.tar.gz dir Create gzip compressed(z) tar

#### **Process management**

top and htop
ps aux
ps aux | grep \$USER
ps aux | grep firefox
pidof »process\_name« or
ps aux | grep »process\_name«
kill »pid of process«

Interactive list of processes (htop Extended version of "top")

List of the current processes

use grep to see only your own processes

See all processes of "firefox" Find out process id (PID)

Kill process (per PID)

### Loops

for key in a b c; do echo
\$key;done

repeat something with a, b and c in \$key

for file in out\*; do ls -la

do something with all files in the directory starting with out

\$file; done

## Shell globbing with Wildcards -- the shell parses wildcards and variables, not the command!

? (question mark)
\* (asterisk)
[ ] (square brackets)
\ (backslash)

Any single character

Any number of characters (e.g. ls file\*.txt) Specifies a character range e.g. [A-Z] is any capital letter Protect a subsequent special character

## **Regular Expressions**

grep, sed, awk, vim,...
.
[ ] (square brackets)
\*
^ \$
grep ^[ab]\*\$

programs that use regular expressions Any character

character range e.g. [ab] is a or b, [A-Z] any capital letter

Any number (incl. 0) of the preceding character

^ at the start: Begin of the line \$ at the end: end of the line find lines that ar empty or only contain the letters a or b

## vi / vim

i
ESC Key
:wq
:q!
/
dd
p (or P)
long cheat sheet:

..insert" - enter edit mode

exit edit mode / enter command mode :w (write) and :q (quit) – save and quit

force quit without saving

search for a word / regular expression

delete a line

insert the last deleted thing below (or above)

https://vim.rtorr.com/

#### awk

awk '/bla/{print \$3;sum+=\$4} END{print sum}' awk '\$4>100{print}' awk -F# /bla/: execute code in { } on lines with "bla" print \$3: print the 3rd column of the file END{} execute code in braces at the end of file print lines with value in 4th column bigger than 100 separate columns on #, not spaces. Uses Regex

# Linux Bash Shell Cheat Sheet



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