# **Shell Cheat Sheet**

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## **Commands**

#### **Files and Directories**

- cd: change the working directory
  - cd: change to home directory
  - cd ...: change to parent directory
  - cd /home/joe: change to directory using a absolute path
  - cd docs/letters: change to directory using a relative path
- cp: copy files and directories
  - cp [source] [destination]: copy source file to destination
  - -f: force overwrite an existing file
  - − -i: prompt before overwrite
  - -n: don't overwrite an existing file
  - -r: copy a directory recursively
- dd: convert and copy a file
  - dd if=[in] of=[out] bs=[n]: copy from in to out, n bytes at at time
- du: estimate file space usage
  - -h: print sizes in human readable format
  - -s: display only a total for each argument
- 1n: make links between files
  - In [target] [link name]: create a (hard) link to target
  - -s: make a symbolic link instead of a hard link
- 1s: list directory contents
  - -a: also display hidden entries (starting with ".")
  - −h: print human readable sizes (in combination with -1)
  - −1: long listing format (11 is short for 1s −1)
  - r: reverse order
  - − ¬R: list files recursively
  - -t: sort by modification time, newest first
- mkdir: make directories
  - make foo bar: create the directories "foo" and "bar"
- mv: move (rename) files
  - mv [source] [destination]
  - -f: force overwrite an existing file
  - −i: prompt before overwrite
  - -n: don't overwrite an existing file
- pwd: print name of current/working directory
- rm: remove files or directories
  - -d: remove empty directories
  - -f: force overwrite an existing file
  - −i: prompt before every removal
  - -r: delete a directory recursively

- touch: change file timestamps or create a new file
  - -c: don't create a new file

#### **File Attributes**

• basename: strip directory and suffix from filenames

 $\bullet$  cleanname: clean a path name

• chmod: change file mode bits

• chown: change file owner and group

file: determine file typemtime: print file information

## **Searching Files**

• find: search for files in a directory hierarchy

• locate: find files by name

• updatedb: update a database for locate

#### **File Transfer**

• curl: transfer a URL

• ftp: File Transfer Protocol client

• rsync: a fast, versatile, remote (and local) file-copying tool

• scp: secure copy (remote file copy program)

• sftp: secure file transfer program

• wget: the non-interactive network downloader

#### **Archives**

• ar: create, modify, and extract from archives

• tar: an archiving utility

• zip: package and compress (archive) files

• unrar: unpack RAR archives

• unzip: list, test and extract compressed files in a ZIP archive

## **Text**

• cat: concatenate files and print on the standard output

• cut: remove sections from each line of files

• fmt: simple optimal text formatter

- fold: wrap each input line to fit in specified width
- diff: compare files line by line
- freq: print histogram of character frequencies
- grep: print lines matching a pattern
- head: output the first part of files
- join: join lines of two files on a common field
- look: display lines beginning with a given string
- read: copies one line from a file to standard output
- sed: stream editor for filtering and transforming text
- sort: sort lines of text files
- split: split a file into pieces
- strings: print the strings of printable characters in files
- tail: output the last part of files
- tee: read from standard input and write to standard output and files
- tr: translate or delete characters
- wc: print newline, word, and byte counts for each file
- uniq: report or omit repeated lines

## **Spelling**

- aspell: interactive spell checker
- hunspell: spell checker, stemmer and morphological analyzer

## **Document Preparation**

• troff: the troff processor of the groff text formatting system

#### **Text Editors**

- ed: line-oriented text editor
- emacs: GNU project Emacs editor
- vi: screen oriented (visual) display editor based on ex
- vim: Vi IMproved, a programmers text editor
  - vim -p [files]: open multiple files in tabs

## **Miscellaneous**

- acpi: show battery status and other ACPI information
- ascii: interpret ASCII characters
- chroot: run command or interactive shell with special root directory
- cmp: compare two files byte by byte

- dmesg: print or control the kernel ring buffer
- eval: construct command by concatenating arguments
- expr: evaluate expressions
- hexdump: display file contents in hexadecimal, decimal, octal, or ascii
- halt: halt, power-off or reboot the machine
- history: manipulate the history list
- lspci: list all PCI devices
- pwgen: generate pronounceable passwords
- seq: print a sequence of numbers
- shutdown: halt, power-off or reboot the machine (see halt)
- sl: cure your bad habit of mistyping
- unicode: interpret unicode characters
- xrandr: primitive command line interface to RandR extension
- yes: output a string repeatedly until killed

#### **Date and Time**

- cal: display a calendar
- date: print or set the system date and time

#### Math

- bc: an arbitrary precision calculator language (interactive)
- dc: reverse-polish desk calculator (interactive)
- factor: factor numbers
- hoc: interactive floating point language
- primes: list prime numbers
- rand: generate pseudo-random bytes

#### **Documentation**

- apropos: search the manual page names and descriptions
- man: an interface to the on-line reference manuals
- type: write a description of command type
- whatis: display one-line manual page descriptions

### **Printing**

- cancel: cancel jobs
- lpr: print files

## **Programming**

## **Shell Scripting**

- alias: define or display aliases
- break: exit from for, while, or until loop
- echo: display a line of text
- export: set the export attribute for variables
- getflags: command-line parsing for shell scripts
- printf: format and print data
- sleep: delay for a specified amount of time
- test: check file types and compare values
- xargs: build and execute command lines from standard input

## **Scripting Languages**

- awk: pattern-directed scanning and processing language
- perl: the Perl language interpreter
- python: an interpreted, interactive, object-oriented programming language
- sh: shell, the standard command language interpreter

## **Building, Debugging**

- gcc: GNU project C and C++ compiler
- qdb: the GNU Debugger
- make: GNU make utility to maintain groups of programs
- mk: maintain (make) related files
- strip: discard symbols from object files

## **System Administration**

- df: report file system disk space usage
- fdisk: manipulate disk partition table
- fsck: check and repair a Linux filesystem
- mkfs: build a Linux filesystem
- mount: mount a filesystem
- su: run a command with substitute user and group ID
- sudo: execute a command as another user
- systemctl: control the systemd system and service manager
- uname: print system information

#### **Processes**

- bg: run jobs in the background
- kill: terminate a process
- killall: terminate a process by name
- nice: run a program with modified scheduling priority
- nohup: run a command immune to hangups, with output to a non-tty
- ps: report a snapshot of the current processes
- top: display Linux processes (interactive)

#### **User Administration**

- groupadd: create a new group
- groupdel: delete a group
- groupmems: administer members of a users's primary group
- groupmod: modify a group definition on the system
- groups: display current group names
- id: print real and effective user and group IDs
- passwd: change user password
- useradd: create a new user or update default new user information
- userdel: delete a user account and related files
- usermod: modify a user account
- users: print the user names of users currently logged in

## Networking

- ip: show/manipulate routing, devices, policy routing and tunnels
- ping: send ICMP ECHO\_REQUEST to network hosts

#### **Printers**

• lpadmin: configure cups printers and classes

## **Hashing and Crypto**

- base32: base32 encode/decode data and print to standard output
- base64: base64 encode/decode data and print to standard output
- gpg: OpenPGP encryption and signing tool
- md5sum: compute and check MD5 message digest
- shalsum: compute and check SHA1 message digest
- sha256sum: compute and check SHA256 message digest

- sha512sum: compute and check SHA512 message digest
  sum: checksum and count the blocks in a file