Bash Cheat Sheet

A cheat sheet for bash commands.

Command History

```
!!  # Run the last command

touch foo.sh
chmod +x !$ # !$ is the last argument of the last command i.e. foo.sh
```

Navigating Directories

```
# Print current directory path
                         # List directories
                         # List directories including hidden
ls -1
                         # List directories in long form
ls -l -h|--human-readable \# List directories in long form with human readable sizes
ls -t
                        # List directories by modification time, newest first
stat foo.txt
                         # List size, created and modified timestamps for a file
                         # List size, created and modified timestamps for a directory
stat foo
                         # List directory and file tree
tree
                         # List directory and file tree including hidden
tree -a
tree -d
                         # List directory tree
cd foo
                         # Go to foo sub-directory
cd
                         # Go to home directory
cd ~
                         # Go to home directory
                         # Go to last directory
cd -
pushd foo
                          \ensuremath{\sharp} Go to foo sub-directory and add previous directory to stack
popd
                          # Go back to directory in stack saved by `pushd`
```

Creating Directories

```
mkdir foo  # Create a directory

mkdir foo bar  # Create multiple directories

mkdir -p|--parents foo/bar  # Create nested directory

mkdir -p|--parents {foo,bar}/baz # Create multiple nested directories

mktemp -d|--directory  # Create a temporary directory
```

Moving Directories

```
cp -R|--recursive foo bar  # Copy directory

mv foo bar  # Move directory

rsync -z|--compress -v|--verbose /foo /bar  # Copy directory, overwrites destination

rsync -a|--archive -z|--compress -v|--verbose /foo /bar # Copy directory, without overwriting destination

rsync -avz /foo username@hostname:/bar  # Copy local directory to remote directory

rsync -avz username@hostname:/foo /bar # Copy remote directory to local directory
```

Deleting Directories

Creating Files

```
touch foo.txt  # Create file or update existing files modified timestamp
touch foo.txt bar.txt  # Create multiple files
touch {foo,bar}.txt  # Create multiple files
touch test{1..3}  # Create test1, test2 and test3 files
touch test{a..c}  # Create testa, testb and testc files

mktemp  # Create a temporary file
```

Standard Output, Standard Error and Standard Input

```
echo "foo" > bar.txt  # Overwrite file with content

echo "foo" >> bar.txt  # Append to file with content

ls exists 1> stdout.txt  # Redirect the standard output to a file

ls noexist 2> stderror.txt  # Redirect the standard error output to a file

ls 2>&1 > out.txt  # Redirect standard output and error to a file

ls > /dev/null  # Discard standard output and error

read foo  # Read from standard input and write to the variable foo
```

Moving Files

```
cp foo.txt bar.txt  # Copy file
mv foo.txt bar.txt  # Move file

rsync -z|--compress -v|--verbose /foo.txt /bar  # Copy file quickly if not changed
rsync z|--compress -v|--verbose /foo.txt /bar.txt # Copy and rename file quickly if not changed
```

Deleting Files

```
rm foo.txt  # Delete file
rm -f|--force foo.txt # Delete file, ignore nonexistent files and never prompt
```

Reading Files

```
cat foo.txt  # Print all contents

less foo.txt  # Print some contents at a time (g - go to top of file, SHIFT+g, go to bottom of file, /foo to search for 'foo head foo.txt  # Print top 10 lines of file

tail foo.txt  # Print bottom 10 lines of file

open foo.txt  # Open file in the default editor

wc foo.txt  # List number of lines words and characters in the file
```

File Permissions

# Permission	rwx	Binary
7 read, write and execute	rwx	111
6 read and write	rw-	110
5 read and execute	r-x	101
4 read only	r	100
3 write and execute	-wx	011
2 write only	-W-	010
1 execute only	X	001
0 none		000

User Group Others

Description

- 6 4 4 User can read and write, everyone else can read (Default file permissions)
- 7 5 User can read, write and execute, everyone else can read and execute (Default directory permissions)
 - u User
 - g Group
 - o Others
 - a All of the above

```
ls -1 /foo.sh  # List file permissions
chmod +100 foo.sh  # Add 1 to the user permission
chmod -100 foo.sh  # Subtract 1 from the user permission
chmod u+x foo.sh  # Give the user execute permission
chmod g+x foo.sh  # Give the group execute permission
chmod u-x,g-x foo.sh  # Take away the user and group execute permission
chmod u+x,g+x,o+x foo.sh  # Give everybody execute permission
chmod a+x foo.sh  # Give everybody execute permission
chmod +x foo.sh  # Give everybody execute permission
```

Finding Files

Find binary files for a command.

```
type wget  # Find the binary
which wget  # Find the binary
whereis wget  # Find the binary, source, and manual page files
```

locate uses an index and is fast.

```
updatedb # Update the index

locate foo.txt # Find a file

locate --ignore-case # Find a file and ignore case

locate f*.txt # Find a text file starting with 'f'
```

find doesn't use an index and is slow.

```
find /path -name foo.txt
                             # Find a file
                             # Find a file with case insensitive search
find /path -iname foo.txt
find /path -name "*.txt"
                             # Find all text files
find /path -name foo.txt -delete  # Find a file and delete it
find /path -name "*.png" -exec pngquant \{\} # Find all .png files and execute pngquant on it
find /path -type d -name foo
                             # Find a directory
find /path -type l -name foo.txt
                            # Find a symbolic link
                             # Find files that haven't been modified in 30 days
find /path -type f -mtime +30
```

Find in Files

```
grep 'foo' /bar.txt
                                                                                                                           # Search for 'foo' in file 'bar.txt'
grep 'foo' /bar -r|--recursive
                                                                                                                          # Search for 'foo' in directory 'bar'
 \texttt{grep 'foo' /bar -R|--dereference-recursive \# Search for 'foo' in directory 'bar' and follow symbolic links of the symbolic link
grep 'foo' /bar -1|--files-with-matches
                                                                                                                           # Show only files that match
grep 'foo' /bar -L|--files-without-match  # Show only files that don't match
grep 'Foo' /bar -i|--ignore-case
                                                                                                                          # Case insensitive search
grep 'foo' /bar -x|--line-regexp
                                                                                                                         # Match the entire line
grep 'foo' /bar -C|--context 1
                                                                                                                        # Add N line of context above and below each search result
grep 'foo' /bar -v|--invert-match
                                                                                                                        # Show only lines that don't match
grep 'foo' /bar -c|--count
                                                                                                                        # Count the number lines that match
grep 'foo' /bar -n|--line-number
                                                                                                                       # Add line numbers
grep 'foo' /bar --colour
                                                                                                                        # Add colour to output
grep 'foo\|bar' /baz -R
                                                                                                                         # Search for 'foo' or 'bar' in directory 'baz'
grep --extended-regexp|-E 'foo|bar' /baz -R # Use regular expressions
egrep 'foo|bar' /baz -R
                                                                                                                         # Use regular expressions
```

Replace in Files

```
sed 's/fox/bear/g' foo.txt  # Replace fox with bear in foo.txt and output to console

sed 's/fox/bear/gi' foo.txt  # Replace fox (case insensitive) with bear in foo.txt and output to console

sed 's/red fox/blue bear/g' foo.txt  # Replace red with blue and fox with bear in foo.txt and output to console

sed 's/fox/bear/g' foo.txt > bar.txt  # Replace fox with bear in foo.txt and save in bar.txt

sed 's/fox/bear/g' foo.txt -i|--in-place # Replace fox with bear and overwrite foo.txt
```

Symbolic Links

```
ln -s|--symbolic foo bar  # Create a link 'bar' to the 'foo' folder
ln -s|--symbolic -f|--force foo bar # Overwrite an existing symbolic link 'bar'
ls -l  # Show where symbolic links are pointing
```

Compressing Files

zip

Compresses one or more files into *.zip files.

gzip

Compresses a single file into *.gz files.

```
gzip /bar.txt foo.gz  # Compress bar.txt into foo.gz and then delete bar.txt gzip -k|--keep /bar.txt foo.gz # Compress bar.txt into foo.gz
```

tar -c

 $Compresses \ (optionally) \ and \ combines \ one \ or \ more \ files \ into \ a \ single \ ^*.tar, \ ^*.tar.gz, \ ^*.tpz \ or \ ^*.tgz \ file.$

```
tar -c|--create -z|--gzip -f|--file=foo.tgz /bar.txt /baz.txt # Compress bar.txt and baz.txt into foo.tgz
tar -c|--create -z|--gzip -f|--file=foo.tgz /(bar,baz).txt # Compress bar.txt and baz.txt into foo.tgz
tar -c|--create -z|--gzip -f|--file=foo.tgz /bar # Compress directory bar into foo.tgz
```

Decompressing Files

unzip

```
unzip foo.zip  # Unzip foo.zip into current directory
```

gunzip

```
gunzip foo.gz  # Unzip foo.gz into current directory and delete foo.gz
gunzip -k|--keep foo.gz  # Unzip foo.gz into current directory
```

tar -x

```
tar -x|--extract -z|--gzip -f|--file=foo.tar.gz # Un-compress foo.tar.gz into current directory
tar -x|--extract -f|--file=foo.tar # Un-combine foo.tar into current directory
```

Disk Usage

```
df  # List disks, size, used and available space

df -h|--human-readable # List disks, size, used and available space in a human readable format

du  # List current directory, subdirectories and file sizes

du /foo/bar  # List specified directory, subdirectories and file sizes

du -h|--human-readable # List current directory, subdirectories and file sizes in a human readable format

du -d|--max-depth  # List current directory, subdirectories and file sizes within the max depth

du -d 0  # List current directory size
```

Memory Usage

```
free # Show memory usage

free -h|--human # Show human readable memory usage

free -h|--human --si # Show human readable memory usage in power of 1000 instead of 1024

free -s|--seconds 5 # Show memory usage and update continuously every five seconds
```

Packages

```
apt update  # Refreshes repository index

apt search wget  # Search for a package

apt show wget  # List information about the wget package

apt list --all-versions wget # List all versions of the package

apt install wget  # Install the latest version of the wget package

apt install wget=1.2.3  # Install a specific version of the wget package

apt remove wget  # Removes the wget package

apt upgrade  # Upgrades all upgradable packages
```

Shutdown and Reboot

```
shutdown # Shutdown in 1 minute
shutdown now "Cya later" # Immediately shut down
shutdown +5 "Cya later" # Shutdown in 5 minutes

shutdown --reboot # Reboot in 1 minute
shutdown -r now "Cya later" # Immediately reboot
shutdown -r +5 "Cya later" # Reboot in 5 minutes

shutdown -c # Cancel a shutdown or reboot

reboot # Reboot now
reboot -f # Force a reboot
```

Identifying Processes

```
top
                        # List all processes interactively
                        # List all processes interactively
htop
ps all
                        # List all processes
pidof foo
                        # Return the PID of all foo processes
                       # Suspend a process running in the foreground
                        # Resume a suspended process and run in the background
                        \ensuremath{\text{\#}} Bring the last background process to the foreground
fg 1
                        # Bring the background process with the PID to the foreground
sleep 30 &
                       \# Sleep for 30 seconds and move the process into the background
                        # List all background jobs
jobs
                        # List all background jobs with their PID
jobs -p
                        \ensuremath{\text{\#}} List all open files and the process using them
lsof
lsof -itcp:4000
                        # Return the process listening on port 4000
```

Process Priority

Process priorities go from -20 (highest) to 19 (lowest).

```
nice -n -20 foo  # Change process priority by name
renice 20 PID  # Change process priority by PID
ps -o ni PID  # Return the process priority of PID
```

Killing Processes

```
CTRL+C  # Kill a process running in the foreground

kill PID  # Shut down process by PID gracefully. Sends TERM signal.

kill -9 PID  # Force shut down of process by PID. Sends SIGKILL signal.

pkill foo  # Shut down process by name gracefully. Sends TERM signal.

pkill -9 foo  # force shut down process by name. Sends SIGKILL signal.

killall foo  # Kill all process with the specified name gracefully.
```

Date & Time

```
date  # Print the date and time

date --iso-8601  # Print the ISO8601 date

date --iso-8601=ns  # Print the ISO8601 date and time

time tree  # Time how long the tree command takes to execute
```

Scheduled Tasks

```
* * * * * *

Minute, Hour, Day of month, Month, Day of the week
```

```
crontab -1
                        # List cron tab
crontab -e
                         # Edit cron tab in Vim
crontab /path/crontab
                       # Load cron tab from a file
crontab -1 > /path/crontab # Save cron tab to a file
* * * * * foo
                         # Run foo every minute
*/15 * * * * foo
                         # Run foo every 15 minutes
0 * * * * foo
                         # Run foo every hour
15 6 * * * foo
                         # Run foo daily at 6:15 AM
44 4 * * 5 foo
                         # Run foo every Friday at 4:44 AM
0 0 1 * * foo
                         # Run foo at midnight on the first of the month
0 0 1 1 * foo
                         # Run foo at midnight on the first of the year
at -1
                         # List scheduled tasks
at -c 1
                         # Show task with ID 1
                         # Remove task with ID 1
at now + 2 minutes
                         # Create a task in Vim to execute in 2 minutes
at 12:34 PM next month
                         # Create a task in Vim to execute at 12:34 PM next month
                          # Create a task in Vim to execute tomorrow
```

HTTP Requests

```
curl https://example.com  # Return response body

curl -i|--include https://example.com  # Include status code and HTTP headers

curl -L|--location https://example.com  # Follow redirects

curl -o|--remote-name foo.txt https://example.com  # Output to a text file

curl -H|--header "User-Agent: Foo" https://example.com  # Add a HTTP header

curl -X|--request POST -H "Content-Type: application/json" -d|--data '{"foo":"bar"}' https://example.com  # POST JSON

curl -X POST -H --data-urlencode foo="bar" http://example.com  # POST URL Form Encoded

wget https://example.com/file.txt .  # Download a file to the current directory

wget -O|--output-document foo.txt https://example.com/file.txt # Output to a file with the specified name
```

Network Troubleshooting

```
# Send multiple ping requests using the ICMP protocol
ping -c 10 -i 5 example.com \# Make 10 attempts, 5 seconds apart
ip addr
                              # List IP addresses on the system
                              # Show IP addresses to router
ip route show
netstat -i|--interfaces
                            # List all network interfaces and in/out usage
netstat -1|--listening
                             # List all open ports
traceroute example.com
                              # List all servers the network traffic goes through
\verb|mtr -w|--report-wide example.com|\\
                                                                          # Continually list all servers the network traffic goes through
 \texttt{mtr} \ -\texttt{r}| -\texttt{report} \ -\texttt{w}| -\texttt{report-wide} \ -\texttt{c}| -\texttt{report-cycles} \ 100 \ \texttt{example.com} \ \# \ \texttt{Output} \ \texttt{a} \ \texttt{report} \ \texttt{that} \ \texttt{lists} \ \texttt{network} \ \texttt{traffic} \ 100 \ \texttt{times} 
nmap 0.0.0.0
                             # Scan for the 1000 most common open ports on localhost
nmap 0.0.0.0 -p1-65535 \,\, \, # Scan for open ports on localhost between 1 and 65535 \,
                           # Scan for the 1000 most common open ports on a remote IP address
nmap 192.168.4.3
```

DNS

```
host example.com  # Show the IPv4 and IPv6 addresses

dig example.com  # Show complete DNS information

cat /etc/resolv.conf  # resolv.conf lists nameservers
```

Hardware

Terminal Multiplexers

Start multiple terminal sessions. Active sessions persist reboots. $\verb|tmux|$ is more modern than $\verb|screen|$.

```
tmux  # Start a new session (CTRL-b + d to detach)
tmux ls  # List all sessions
tmux attach -t 0 # Reattach to a session

screen  # Start a new session (CTRL-a + d to detach)
screen -ls  # List all sessions
screen -R 31166 # Reattach to a session

exit  # Exit a session
```

Secure Shell Protocol (SSH)

```
ssh hostname  # Connect to hostname using your current user name over the default SSH port 22
ssh -i foo.pem hostname  # Connect to hostname using the identity file
ssh user@hostname  # Connect to hostname using the user over the default SSH port 22
ssh user@hostname -p 8765  # Connect to hostname using the user over a custom port
ssh ssh://user@hostname:8765  # Connect to hostname using the user over a custom port
```

Set default user and port in ${\scriptstyle \sim/}$. ${\tt ssh/config},$ so you can just enter the name next time:

```
$ cat ~/.ssh/config
Host name
User foo
Hostname 127.0.0.1
Port 8765
$ ssh name
```

Secure Copy

scp foo.txt ubuntu@hostname:/home/ubuntu # Copy foo.txt into the specified remote directory

Bash Profile

- bash .bashrc
- zsh .zshrc

```
# Always run ls after cd
function cd {
  builtin cd "$@" && ls
}

# Prompt user before overwriting any files
alias cp='cp --interactive'
alias mv='mv --interactive'
alias rm='rm --interactive'

# Always show disk usage in a human readable format
alias df='df -h'
alias du='du -h'
```

Bash Script

Variables

```
#!/bin/bash

foo=123  # Initialize variable foo with 123

declare -i foo=123  # Initialize an integer foo with 123

declare -r foo=123  # Initialize readonly variable foo with 123

echo $foo  # Print variable foo

echo ${foo}_'bar'  # Print variable foo followed by _bar

echo ${foo:-'default'} # Print variable foo if it exists otherwise print default

export foo  # Make foo available to child processes

unset foo  # Make foo unavailable to child processes
```

Environment Variables

```
#!/bin/bash

env  # List all environment variables

echo $PATH  # Print PATH environment variable

export FOO=Bar  # Set an environment variable
```

Functions

```
#!/bin/bash

greet() {
  local world = "World"
  echo "$1 $world"
  return "$1 $world"
  }
  greet "Hello"
  greeting=$(greet "Hello")
```

Exit Codes

```
#!/bin/bash
exit 0  # Exit the script successfully
exit 1  # Exit the script unsuccessfully
echo $?  # Print the last exit code
```

Conditional Statements

Boolean Operators

- \$foo Is true
- !\$foo Is false

Numeric Operators

- -eq Equals
- -ne Not equals
- -gt Greater than
- -ge Greater than or equal to
- -lt Less than
- -le Less than or equal to
- -e foo.txt Check file exists
- -z foo Check if variable exists

String Operators

- = Equals
- == Equals
- -z Is null
- -n Is not null
- < Is less than in ASCII alphabetical order
- > Is greater than in ASCII alphabetical order

If Statements

```
#!/bin/bash

if [[$foo = 'bar']]; then
    echo 'one'
elif [[$foo = 'bar']] || [[$foo = 'baz']]; then
    echo 'two'
elif [[$foo = 'ban']] && [[$USER = 'bat']]; then
    echo 'three'
else
    echo 'four'
fi
```

Inline If Statements

```
#!/bin/bash
[[ $USER = 'rehan' ]] && echo 'yes' || echo 'no'
```

While Loops

```
#!/bin/bash

declare -i counter
counter=10
while [$counter -gt 2]; do
   echo The counter is $counter
   counter=counter-1
done
```

For Loops

```
#!/bin/bash

for i in {0..10..2}
    do
        echo "Index: $i"
    done

for filename in file1 file2 file3
    do
        echo "Content: " >> $filename
    done

for filename in *;
    do
        echo "Content: " >> $filename
    done
```

Case Statements

```
#!/bin/bash
echo "What's the weather like tomorrow?"
read weather

case $weather in
    sunny | warm ) echo "Nice weather: " $weather
;;
    cloudy | cool ) echo "Not bad weather: " $weather
;;
    rainy | cold ) echo "Terrible weather: " $weather
;;
    * ) echo "Don't understand"
;;
esac
```