

# Bash scripting cheatsheet

## Introduction

This is a quick reference to getting started with Bash scri

### Learn bash in y minutes

(learnxinyminutes.com)

### Bash Guide

(mywiki.wooledge.org)

### Bash Hackers Wiki

(wiki.bash-hackers.org)

## Example

```
#!/usr/bin/env bash  
  
name="John"  
echo "Hello $name!"
```

## String quotes

```
name="John"  
echo "Hi $name"  #=> Hi John  
echo 'Hi $name'  #=> Hi $name
```

## Conditional execution

```
git commit && git push  
git commit || echo "Commit failed"
```

## Shell execution

## Conditionals

```
if [[ -z "$string" ]]; then  
    echo "String is empty"  
elif [[ -n "$string" ]]; then  
    echo "String is not empty"  
fi
```

See: [Conditionals](#)

See: [Command substitution](#)

## Strict mode

```
set -euo pipefail  
IFS=$'\n\t'
```

See: [Unofficial bash strict mode](#)

# # Parameter expansions

## Basics

```
name="John"
echo "${name}"
echo "${name/J/j}"      #=> "john" (substitution)
echo "${name:0:2}"       #=> "Jo" (slicing)
echo "${name::2}"        #=> "Jo" (slicing)
echo "${name::-1}"       #=> "Joh" (slicing)
echo "${name:(-1)}"      #=> "n" (slicing from right)
echo "${name:(-2):1}"    #=> "h" (slicing from right)
echo "${food:-Cake}"     #=> $food or "Cake"
```

```
length=2
echo "${name:0:length}"  #=> "Jo"
```

See: [Parameter expansion](#)

```
str="/path/to/foo.cpp"
echo "${str%.cpp}"      # /path/to/foo
echo "${str%.cpp}.o"    # /path/to/foo.o
echo "${str%/*}"        # /path/to

echo "${str##*.}"       # cpp (extension)
echo "${str##*/}"        # foo.cpp (basepath)

echo "${str#*/}"         # path/to/foo.cpp
echo "${str##*/}"        # foo.cpp

echo "${str/foo/bar}"   # /path/to/bar.cpp
```

```
str="Hello world"
echo "${str:6:5}"      # "world"
echo "${str: -5:5}"    # "world"
```

```
src="/path/to/foo.cpp"
base=${src##*/}          #=> "foo.cpp" (basepath)
dir=${src%$base}          #=> "/path/to/" (dirpath)
```

## Substitution

`${foo%suffix}`

`${foo#prefix}`

`${foo%%suffix}`

`${foo/%suffix}`

`${foo##prefix}`

`${foo#/prefix}`

`${foo/from/to}`

`${foo//from/to}`

`${foo/%from/to}`

`${foo/#from/to}`

## Manipulation

```
str="HELLO WORLD!"
echo "${str,}"      #=> "hELLO WORLD!
echo "${str,,}"    #=> "hello world!"
```

```
str="hello world!"
echo "${str^}"      #=> "Hello world!
echo "${str^^}"    #=> "HELLO WORLD!"
```

# # Loops

## Basic for loop

```
for i in /etc/rc.*; do
    echo "$i"
done
```

## C-like for loop

```
for ((i = 0 ; i < 100 ; i++)); do
    echo "$i"
done
```

## Reading lines

```
while read -r line; do
    echo "$line"
done <file.txt
```

## Forever

```
while true; do
    ...
done
```

# # Functions

## Defining functions

```
myfunc() {
    echo "hello $1"
}
```

```
# Same as above (alternate syntax)
function myfunc() {
    echo "hello $1"
}
```

```
myfunc "John"
```

## Returning values

```
myfunc() {
    local myresult='some value'
    echo "$myresult"
}
```

```
result=$(myfunc)
```

## Arguments

\$#

\$\*

\$@

\$1

\$\_

**Note:** \$@ and \$\* must be quoted in order to treat them as separate strings.

See [Special parameters](#).

# # Conditionals

## Conditions

Note that [[ is actually a command/program that returns either 0 or 1. It obeys the same logic (like all base utils, such as grep(1) or ping(1)) as examples.

[[ -z STRING ]]

[[ -n STRING ]]

[[ STRING == STRING ]]

[[ STRING != STRING ]]

[[ NUM -eq NUM ]]

[[ NUM -ne NUM ]]

[[ NUM -lt NUM ]]

[[ NUM -le NUM ]]

[[ NUM -gt NUM ]]

[[ NUM -ge NUM ]]

[[ STRING =~ STRING ]]

(( NUM < NUM ))

More conditions

[[ -o noclobber ]]

[[ ! EXPR ]]

[[ X && Y ]]

[[ X || Y ]]

## File conditions

[[ -e FILE ]]

[[ -r FILE ]]

[[ -h FILE ]]

[[ -d FILE ]]

[[ -w FILE ]]

[[ -s FILE ]]

[[ -f FILE ]]

[[ -x FILE ]]

[[ FILE1 -nt FILE2 ]]

[[ FILE1 -ot FILE2 ]]

[[ FILE1 -ef FILE2 ]]

Greater than

Greater than or equal

Regexp

Numeric conditions

If OPTIONNAME is enabled

Not

And

Or

# # Arrays

## Defining arrays

## Working

```
Fruits=( 'Apple' 'Banana' 'Orange' )
```

```
Fruits[0]="Apple"
Fruits[1]="Banana"
Fruits[2]="Orange"
```

```
echo "$"
```

## Operations

## Iteration

```
for i in
  echo
done
```

```
Fruits=("${Fruits[@]}" "Watermelon")      # Push
Fruits+=('Watermelon')                     # Also Push
Fruits=( "${Fruits[@]//Ap*/}" )            # Remove by regex match
unset Fruits[2]                            # Remove one item
Fruits=("${Fruits[@]}")                   # Duplicate
Fruits=("${Fruits[@]}" "${Veggies[@]}")    # Concatenate
lines=(`cat "logfile"`)                   # Read from file
```

# # Dictionaries

## Defining

## Working with dictionaries

```
declare -A sounds
```

```
sounds[dog]="bark"
sounds[cow]="moo"
sounds[bird]="tweet"
sounds[wolf]="howl"
```

```
echo "${sounds[dog]}" # Dog's sound
echo "${sounds[@]}"   # All values
echo "${!sounds[@]}" # All keys
echo "${#sounds[@]}" # Number of
unset sounds[dog]    # Delete dog
```

Declares sound as a Dictionary object (aka associative array).

# # Options

## Options

## Glob opt

```
set -o noclobber  # Avoid overlay files (echo "hi" > foo)
set -o errexit   # Used to exit upon error, avoiding cascading errors
set -o pipefail  # Unveils hidden failures
set -o nounset   # Exposes unset variables
```

shopt -  
shopt -  
shopt -  
shopt -  
shopt -

Set GLOE

# # History

## Commands

## Expansion

history	Show history	!\$
shopt -s histverify	Don't execute expanded result immediately	!*

! -n

!n

## Operations

!!	Execute last command again	!!ma
!!!:s/<FROM>/<TO>/	Replace first occurrence of <FROM> to <TO> in most recent command	!!!:s
!!!:gs/<FROM>/<TO>/	Replace all occurrences of <FROM> to <TO> in most recent command	Slices
!:t	Expand only basename from last parameter of most recent command	!!:n
!:h	Expand only directory from last parameter of most recent command	!^
!! and !\$ can be replaced with any valid expansion.		!\$

!! :n-m

!! :n-\$

!! can be

# # Miscellaneous

## Numeric calculations

## Subshell

```
$((a + 200))      # Add 200 to $a
$((($RANDOM%200)) # Random number 0..199
declare -i count  # Declare as type integer
count+=1          # Increment
```

```
(cd som
pwd # s
```

## Redirect

```
python
python
python
python
nthon
on
on
"$
```

## Inspecting commands

```
command -V cd
#=> "cd is a function/alias/whatever"
```

```
python
diff <(
```

## Trap errors

## Case/statements

```
trap 'echo Error at about $LINENO' ERR
or
traperr() {
    echo "ERROR: ${BASH_SOURCE[1]} at about ${BASH_LINENO[0]}"
}
set -o errtrace
trap traperr ERR
```

```
case "$
start
vac
;;
*)
ech
;;
esac
```

## Source relative

## printf

```
source "${0%/*}/../share/foo.sh"
```

```
printf
#=> "He
--%f
```

## Transform strings

```
if grep -q 'foo' ~/.bash_history; then  
    echo "You appear to have typed 'foo' in the past"  
fi
```

```
pwd # /home/user/foo
```

```
read -n 1 ans      # Just one character
```

```
[:lower:]
```

All lower case letters

[\\${PIPES}](#)

```
[:digit:]
```

All digits

[See Special Characters](#)

```
[:space:]
```

All whitespace

```
[:alpha:]
```

All letters

```
[:alnum:]
```

All letters and digits

Example

```
echo "Welcome To Devhints" | tr '[:lower:]' '[:upper:]'  
WELCOME TO DEvhints
```

## Also see

[Bash-hackers wiki](#) (bash-hackers.org)

[Shell vars](#) (bash-hackers.org)

[Learn bash in y minutes](#) (learnxinyminutes.com)

[Bash Guide](#) (mywiki.wooledge.org)

[ShellCheck](#) (shellcheck.net)

- **42 Comments** for this cheatsheet. [Write yours!](#)

---

Search 358+ cheatsheets



Over 358 curated cheatsheets, by developers for developers.

[Devhints home](#)

## Other CLI cheatsheets

[Cron](#)  
cheatsheet

[Homebrew](#)  
cheatsheet

[httpie](#)  
cheatsheet

[adb \(Android Debug Bridge\)](#)  
cheatsheet

[composer](#)  
cheatsheet

[Fish shell](#)  
cheatsheet

## Top cheatsheets

[Elixir](#)  
cheatsheet

[ES2015+](#)  
cheatsheet

[React.js](#)  
cheatsheet

[Vimdiff](#)  
cheatsheet

[Vim](#)  
cheatsheet

[Vim scripting](#)  
cheatsheet