



Bash cheatsheet

This is a quick reference cheat sheet to getting started with linux bash shell scripting.

Getting Started

<code>hello.sh</code>	<code>Variables</code>	<code>Comments</code>
<pre>#!/bin/bash VAR="world" echo "Hello \$VAR!" # => Hello world!</pre> <p>Execute the script</p> <pre>\$ bash hello.sh</pre>	<pre>NAME="John"</pre> <pre>echo \${NAME} # => John (Variables) echo \$NAME # => John (Variables) echo "\$NAME" # => John (Variables) echo '\$NAME' # => \$NAME (Exact string) echo "\${NAME}!" # => John! (Variables)</pre> <pre>NAME = "John" # => Error (about space)</pre>	<pre># This is an inline Bash comment.</pre> <pre>:'</pre> <pre>This is a very neat comment in bash '</pre> <p>Multi-line comments use :' to open and ' to close</p>
<code>Arguments</code>	<code>Functions</code>	<code>Conditionals</code>
<p><code>\$1 ... \$9</code> Parameter 1 ... 9</p> <p><code>\$0</code> Name of the script itself</p> <p><code>\$1</code> First argument</p> <p><code>\${10}</code> Positional parameter 10</p> <p><code>\$#</code> Number of arguments</p> <p><code>\$\$</code> Process id of the shell</p> <p><code>\$*</code> All arguments</p> <p><code>\$@</code> All arguments, starting from first</p> <p><code>\$-</code> Current options</p> <p><code>\$_</code> Last argument of the previous command</p> <p>See: Special parameters</p>	<pre>get_name() { echo "John" } echo "You are \${get_name}"</pre> <p>See: Functions</p>	<pre>if [[-z "\$string"]]; then echo "String is empty" elif [[-n "\$string"]]; then echo "String is not empty" fi</pre> <p>See: Conditionals</p>
<code>Brace expansion</code>	<code>Shell execution</code>	
<pre>echo {A,B}.js</pre> <p><code>{A,B}</code> Same as A B</p> <p><code>{A,B}.js</code> Same as A.js B.js</p> <p><code>{1..5}</code> Same as 1 2 3 4 5</p> <p>See: Brace expansion</p>	<pre># => I'm in /path/of/current echo "I'm in \$(PWD)"</pre> <pre># Same as: echo "I'm in `pwd`"</pre> <p>See: Command substitution</p>	

Bash Parameter expansions

<code>Syntax</code>	<code>Substitution</code>	<code>Slicing</code>
<p><code> \${FOO%suffix}</code> Remove suffix</p> <p><code> \${FOO#prefix}</code> Remove prefix</p> <p><code> \${FOO%%suffix}</code> Remove long suffix</p> <p><code> \${FOO##prefix}</code> Remove long prefix</p> <p><code> \${FOO/from/to}</code> Replace first match</p> <p><code> \${FOO//from/to}</code> Replace all</p> <p><code> \${FOO/%from/to}</code> Replace suffix</p> <p><code> \${FOO/#from/to}</code> Replace prefix</p> <p>Substrings</p> <p><code> \${FOO:0:3}</code> Substring (position, length)</p> <p><code> \${FOO:(-3):3}</code> Substring from the right</p> <p>Length</p> <p><code> \${#FOO}</code> Length of \$FOO</p> <p>Default values</p> <p><code> \${FOO:-val}</code> \$FOO, or val if unset</p> <p><code> \${FOO:+val}</code> Set \$FOO to val if unset</p> <p><code> \${FOO:++val}</code> val if \$FOO is set</p> <p><code> \${FOO:?message}</code> Show message and exit if \$FOO</p>	<pre>echo \${food:-Cake} #=> \$food or "Cake"</pre> <pre>STR="/path/to/foo.cpp" echo \${STR%.cpp} # /path/to/foo echo \${STR%.cpp}.o # /path/to/foo.o echo \${STR%/*} # /path/to</pre> <pre>echo \${STR##*.} # cpp (extension) echo \${STR##*/} # foo.cpp (basename)</pre> <pre>echo \${STR##*/} # path/to/foo.cpp echo \${STR##*/} # foo.cpp</pre> <pre>echo \${STR/foo/bar} # /path/to/bar.cpp</pre>	<pre>name="John" echo \${name} # => John echo \${name:0:2} # => Jo echo \${name::2} # => Jo echo \${name:-1} # => Joh echo \${name:(-1)} # => n echo \${name:(-2)} # => hn echo \${name:(-2):2} # => hn</pre> <pre>length=2 echo \${name:0:length} # => Jo</pre> <p>See: Parameter expansion</p>
<code>basepath & dirpath</code>	<code>Transform</code>	
	<pre>SRC="/path/to/foo.cpp"</pre> <pre>BASEPATH=\${SRC##*/}</pre> <pre>echo \$BASEPATH # => "foo.cpp"</pre> <pre>DIRPATH=\${SRC%\$BASEPATH}</pre> <pre>echo \$DIRPATH # => "/path/to/"</pre>	<pre>STR="HELLO WORLD!" echo \${STR,} # => hELLO WORLD! echo \${STR,,} # => hello world!</pre> <pre>STR="hello world!" echo \${STR^} # => Hello world! echo \${STR^^} # => HELLO WORLD!</pre> <pre>ARR=(hello World) echo "\${ARR[@]@}" # => hello world echo "\${ARR[@]^}" # => Hello World</pre>

Bash Arrays

```
is unset
```

```
Defining arrays
```

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

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

ARRAY1=(foo{1..2}) # => foo1 foo2
ARRAY2=({A..D})    # => A B C D

# Merge => foo1 foo2 A B C D
ARRAY3=(${ARRAY1[@]} ${ARRAY2[@]})

# declare construct
declare -a Numbers=(1 2 3)
Numbers+=4 5 # Append => 1 2 3 4 5
```

	Indexing
\$Fruits[0]	First element
\$Fruits[-1]	Last element
\$Fruits[*]	All elements
\$Fruits[@]	All elements
\$#Fruits[@]	Number of all
\$#Fruits	Length of 1st
\$#Fruits[3]	Length of nth
\$Fruits[@]:3:2	Range
\$!Fruits[@]	Keys of all

```
Iteration
```

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

for e in "${Fruits[@]}"; do
    echo $e
done
```

With index

```
for i in "${!Fruits[@]}"; do
    printf "%s\t%s\n" "$i" "${Fruits[$i]}"
done
```

```
Operations
```

```
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
```

```
Arrays as arguments
```

```
function extract()
{
    local -n myarray=$1
    local idx=$2
    echo "${myarray[$idx]}"
}

Fruits=('Apple' 'Banana' 'Orange')
extract Fruits 2      # => Orange
```

Bash Dictionaries

```
Defining
```

```
declare -A sounds

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

```
Working with dictionaries
```

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

```
Iteration
```

```
for val in "${sounds[@]}"; do
    echo $val
done
```

```
for key in "${!sounds[@]}"; do
    echo $key
done
```

Bash Conditionals

Integer conditions	
[[NUM -eq NUM]]	Equal
[[NUM -ne NUM]]	Not equal
[[NUM -lt NUM]]	Less than
[[NUM -le NUM]]	Less than or equal
[[NUM -gt NUM]]	Greater than
[[NUM -ge NUM]]	Greater than or equal
((NUM < NUM))	Less than
((NUM <= NUM))	Less than or equal
((NUM > NUM))	Greater than
((NUM >= NUM))	Greater than or equal

String conditions	
[[-z STR]]	Empty string
[[-n STR]]	Not empty string
[[STR == STR]]	Equal
[[STR = STR]]	Equal (Same above)
[[STR < STR]]	Less than (ASCII)
[[STR > STR]]	Greater than (ASCII)
[[STR != STR]]	Not Equal
[[STR =~ STR]]	Regexp

Example	
String	
<pre>if [[-z "\$string"]]; then echo "String is empty" elif [[-n "\$string"]]; then echo "String is not empty" else echo "This never happens" fi</pre>	
Combinations	
<pre>if [[X && Y]]; then ... fi</pre>	
Equal	
<pre>if [["\$A" == "\$B"]]; then ... fi</pre>	
Regex	
<pre>if [['1. abc' =~ ([a-z]+)]]; then echo \${BASH_REMATCH[1]} fi</pre>	
Smaller	
<pre>if ((\$a < \$b)); then echo "\$a is smaller than \$b"</pre>	

File conditions	
[[-e FILE]]	Exists
[[-d FILE]]	Directory
[[-f FILE]]	File
[[-h FILE]]	Symlink
[[-s FILE]]	Size is > 0 bytes
[[-r FILE]]	Readable

More conditions	
[[-o noclobber]]	If OPTION is enabled
[[! EXPR]]	Not
[[X & Y]]	And
[[X Y]]	Or

logical and/or

<code>[[-w FILE]]</code>	Writable
<code>[[-x FILE]]</code>	Executable
<code>[[f1 -nt f2]]</code>	f1 newer than f2
<code>[[f1 -ot f2]]</code>	f2 older than f1
<code>[[f1 -ef f2]]</code>	Same files

```
if [ "$1" = 'y' -a $2 -gt 0 ]; then
    echo "yes"
fi

if [ "$1" = 'n' -o $2 -lt 0 ]; then
    echo "no"
fi
```

```
#!/bin/bash

# If file exists
if [[ -e "file.txt" ]]; then
    echo "file exists"
fi
```

Bash 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
```

Ranges

```
for i in {1..5}; do
    echo "Welcome $i"
done
```

Auto increment

```
i=1
while [[ $i -lt 4 ]]; do
    echo "Number: $i"
    ((i++))
done
```

Auto decrements

```
i=3
while [[ $i -gt 0 ]]; do
    echo "Number: $i"
    ((i--))
done
```

With step size

```
for i in {5..50..5}; do
    echo "Welcome $i"
done
```

Continue

```
for number in $(seq 1 3); do
    if [[ $number == 2 ]]; then
        continue;
    fi
    echo "$number"
done
```

Break

```
for number in $(seq 1 3); do
    if [[ $number == 2 ]]; then
        # Skip entire rest of loop.
        break;
    fi
    # This will only print 1
    echo "$number"
done
```

Until

```
count=0
until [ $count -gt 10 ]; do
    echo "$count"
    ((count++))
done
```

Forever

```
while true; do
    # here is some code.
done
```

Forever (shorthand)

```
while :; do
    # here is some code.
done
```

Reading lines

```
cat file.txt | while read line; do
    echo $line
done
```

Bash 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)"
```

Raising errors

```
myfunc() {
    return 1
}

if myfunc; then
    echo "success"
else
    echo "failure"
fi
```

Bash Options

Options

```
# Avoid overlay files
# (echo "hi" > foo)
set -o noclobber

# Used to exit upon error
# avoiding cascading errors
set -o errexit

# Unveils hidden failures
set -o pipefail

# Exposes unset variables
set -o nounset
```

Glob options

```
# Non-matching globs are removed
# ('*.foo' => '')
shopt -s nullglob

# Non-matching globs throw errors
shopt -s failglob

# Case insensitive globs
shopt -s nocaseglob

# Wildcards match dotfiles
# ("*.sh" => ".foo.sh")
shopt -s dotglob

# Allow ** for recursive matches
# ('lib/**/*' => 'lib/a/b/c/*')
```

Bash History

Commands	
history	Show history
sudo !!	Run the previous command with sudo
shop -s histverify	Don't execute expanded result immediately
Expansions	
!\$	Expand last parameter of most recent command
!*	Expand all parameters of most recent command
!-n	Expand nth most recent command
!n	Expand nth command in history
!<command>	Expand most recent invocation of command <command>
Operations	
!!	Execute last command again
!!:<FROM>/<TO>/	Replace first occurrence of <FROM> to <TO> in most recent command
!!:gs/<FROM>/<TO>/	Replace all occurrences of <FROM> to <TO> in most recent command
!\$::t	Expand only basename from last parameter of most recent command
!\$::h	Expand only directory from last parameter of most recent command
!! and !\$ can be replaced with any valid expansion.	
Slices	
!!:n	Expand only nth token from most recent command (command is 0; first argument is 1)
!^	Expand first argument from most recent command
!\$	Expand last token from most recent command
!!:n-m	Expand range of tokens from most recent command
!!:n-\$	Expand nth token to last from most recent command
!! can be replaced with any valid expansion i.e. !cat, !-2, !42, etc.	

Miscellaneous

Numeric calculations	Subshells	Inspecting commands
\$((a + 200)) # Add 200 to \$a \$((RANDOM%200)) # Random number 0..199	(cd somedir; echo "I'm now in \$PWD") pwd # still in first directory	command -V cd #=> "cd is a function/alias/whatever"
Redirection	Source relative	Directory of script
python hello.py > output.txt # stdout to (file) python hello.py >> output.txt # stdout to (file), append python hello.py 2> error.log # stderr to (file) python hello.py 2>&1 # stderr to stdout python hello.py 2>/dev/null # stderr to (null) python hello.py &>/dev/null # stdout and stderr to (null)	source "\${0%/*}/../share/foo.sh"	DIR="\${0%/*}"
Case/switch	Trap errors	Getting options
case "\$1" in start up) vagrant up ;; *) echo "Usage: \$0 {start stop ssh}" ;; esac	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	while [["\$1" =~ ^-&& ! "\$1" == "--"]]; do case \$1 in -V --version) echo \$version exit ;; -s --string) shift; string=\$1 ;; -f --flag) flag=1 ;; esac; shift; done if [["\$1" == '--']]; then shift; fi
printf		
printf "Hello %s, I'm %s" Sven Olga #=> "Hello Sven, I'm Olga" printf "1 + 1 = %d" 2 #=> "1 + 1 = 2" printf "Print a float: %f" 2 #=> "Print a float: 2.000000"		

```
if ping -c 1 google.com; then
    echo "It appears you have a working internet connection"
fi
```

Check for command's result

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

Grep check

Backslash escapes			
!	"	#	
&	'	()
,	;	<	>
[\]
^	{	}	'
\$	*	?	

Escape these special characters with \

```
cat <<END
hello world
END
```

Heredoc

```
pwd # /home/user/foo
cd bar/
pwd # /home/user/foo/bar
cd -
pwd # /home/user/foo
```

Go to previous directory

```
echo -n "Proceed? [y/n]: "
read ans
echo $ans

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

Reading input

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

Conditional execution

See: Unofficial bash strict mode

Strict mode

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

```
args=("$@")
args+=(foo)
args+=(bar)
echo "${args[@]}"
```

Optional arguments

Put the arguments into an array and then append



Also see

[Devhints \(devhints.io\)](#)
[Bash-hackers wiki \(bash-hackers.org\)](#)
[Shell vars \(bash-hackers.org\)](#)
[Learn bash in y minutes \(learnxinyminutes.com\)](#)
[Bash Guide \(mywiki.wooldridge.org\)](#)
[ShellCheck \(shellcheck.net\)](#)
[shell - Standard Shell \(devmanual.gentoo.org\)](#)

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