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Bash scripting cheatsheet

Introduction

This is a quick reference to getting started with Bash scripting.

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!"
```

Variables

```
name="John"
echo $name # see below
echo "$name"
echo "${name}!"

Generally quote your variables unless they contain wildcards to expand or command fragments.

wildcard="*.txt"
options="iv"
cp -$options $wildcard /tmp
```

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String quotes

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

Shell execution

```
echo "I'm in $(pwd)"
echo "I'm in `pwd`" # obsolescent
# Same

See Command substitution
```

Conditional execution

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

Functions

```
get_name() {
   echo "John"
}
echo "You are $(get_name)"

See: Functions
```

Conditionals

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

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Strict mode

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

See: Unofficial bash strict mode
```

Brace expansion

echo {A,B}.js	
{A,B}	Same as A B
{A,B}.js	Same as A.js B.js
{15}	Same as 1 2 3 4 5
{{13},{79}}	Same as 1 2 3 7 8 9
See: Brace expansion	

Parameter expansions

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Basics

```
name="John"
echo "${name}"
echo "${name/J/j}" #=> "john" (substitution)
echo "${name:0:2}"  #=> "Jo" (slicing)
echo "${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)
```

Prefix name expansion

```
prefix_a=one
prefix_b=two
echo ${!prefix_*} # all variables names starting with `prefix_`
prefix_a prefix_b
```

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Indirection

```
name=joe
pointer=name
echo ${!pointer}
joe
```

Substitution

\${foo%suffix}	Remove suffix
\${foo#prefix}	Remove prefix
\${foo%suffix}	Remove long suffix
\${foo/%suffix}	Remove long suffix
<pre>\${foo##prefix}</pre>	Remove long prefix
<pre>\${foo/#prefix}</pre>	Remove long prefix
\${foo/from/to}	Replace first match
\${foo//from/to}	Replace all
\${foo/%from/to}	Replace suffix
\${foo/#from/to}	Replace prefix

Comments

```
# Single line comment

: '
This is a
multi line
comment
'
```

Substrings

```
${foo:0:3}

Substring (position, length)

${foo:(-3):3}

Substring from the right
```

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Length

```
${#foo} Length of $foo
```

Manipulation

```
str="HELLO WORLD!"
echo "${str,}" #=> "hELLO WORLD!" (lowercase 1st letter)
echo "${str,,}" #=> "hello world!" (all lowercase)

str="hello world!"
echo "${str^}" #=> "Hello world!" (uppercase 1st letter)
echo "${str^}" #=> "HELLO WORLD!" (all uppercase)
```

Default values

\${foo:-val}	\$foo, or val if unset (or null)
\${foo:=val}	Set \$foo to val if unset (or null)
\${foo:+val}	val if \$foo is set (and not null)
\${foo:?message}	Show error message and exit if \$foo is unset (or null)
Omitting the : removes the (non)nullity checks, e.g. \${foo-val} expands to val if unset otherwise \$foo.	

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</pre>
```

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Ranges

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

done

With step size

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

done
```

Reading lines

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

Forever

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

Functions

Defining functions

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

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

myfunc "John"
```

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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
```

Arguments

\$#	Number of arguments
\$*	All positional arguments (as a single word)
\$@	All positional arguments (as separate strings)
\$1	First argument
\$_	Last argument of the previous command

Note: \$@ and \$* must be quoted in order to perform as described. Otherwise, they do exactly the same thing (arguments as separate strings).

See Special parameters.

Conditionals

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Conditions

Note that [[is actually a command/program that returns either 0 (true) or 1 (false). Any program that obeys the same logic (like all base utils, such as grep(1) or ping(1)) can be used as condition, see examples.

(like all base utils, such as grep(1) or ping(1)) can be used as condition, see examples.		
[[-z STRING]]	Empty string	
[[-n STRING]]	Not empty string	
[[STRING == STRING]]	Equal	
[[STRING != STRING]]	Not Equal	
[[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	
[[STRING =~ STRING]]	Regexp	
((NUM < NUM))	Numeric conditions	
More conditions		
[[-o noclobber]]	If OPTIONNAME is enabled	
[[! EXPR]]	Not	
[[X && Y]]	And	
[[X Y]]	Or	

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File conditions

Exists
Readable
Symlink
Directory
Writable
Size is > 0 bytes
File
Executable
1 is more recent than 2
2 is more recent than 1
Same files

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Example

```
# String
if [[ -z "string" ]]; then
 echo "String is empty"
elif [[ -n "$string" ]]; then
 echo "String is not empty"
  echo "This never happens"
fi
# Combinations
if [[ X && Y ]]; then
fi
# Equal
if [[ "$A" == "$B" ]]
# Regex
if [[ "A" =~ . ]]
if (( $a < $b )); then</pre>
   echo "$a is smaller than $b"
fi
if [[ -e "file.txt" ]]; then
  echo "file exists"
fi
```

Arrays

Defining arrays

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

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

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Working with arrays

```
echo "${Fruits[0]}"
                            # Element #0
echo "${Fruits[-1]}"
                            # Last element
echo "${Fruits[@]}"
                             # All elements, space-separated
echo "${#Fruits[@]}"
                            # Number of elements
echo "${#Fruits}"
                             # String length of the 1st element
echo "${#Fruits[3]}"
                             # String length of the Nth element
echo "${#Fruits[3]}"
echo "${Fruits[@]:3:2}"
                              # Range (from position 3, length 2)
echo "${!Fruits[@]}"
                              # Keys of all elements, space-separated
```

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
```

Iteration

```
for i in "${arrayName[@]}"; do
echo "$i"
done
```

Dictionaries

Defining

```
declare -A sounds

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

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

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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

```
lterate over values

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

done

lterate over keys

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

done
```

Options

Options

```
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
```

Glob options

```
shopt -s nullglob  # Non-matching globs are removed ('*.foo' => '')
shopt -s failglob  # Non-matching globs throw errors
shopt -s nocaseglob  # Case insensitive globs
shopt -s dotglob  # Wildcards match dotfiles ("*.sh" => ".foo.sh")
shopt -s globstar  # Allow ** for recursive matches ('lib/**/*.rb' => 'lib/a/b/c.rb')

Set GLOBIGNORE as a colon-separated list of patterns to be removed from glob matches.
```

History

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Commands

history Show history	
shopt -s histverify	Don't execute expanded result immediately

Expansions

!\$	Expand last parameter of most recent command
į*	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

11	Execute last command again
!!:s/ <from>/<t0>/</t0></from>	Replace first occurrence of <from> to <t0> in most recent command</t0></from>
!!:gs/ <from>/<t0>/</t0></from>	Replace all occurrences of <from> to <to> in most recent command</to></from>
!\$: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)
iv	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

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Numeric calculations

```
$((a + 200))  # Add 200 to $a

$(($RANDOM%200))  # Random number 0..199

declare -i count  # Declare as type integer

count+=1  # Increment
```

Subshells

```
(cd somedir; echo "I'm now in $PWD")
pwd # still in first directory
```

Redirection

```
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)
                                  # stdout and stderr to (file), equivalent to &>
# stdout and stderr to (null)
python hello.py >output.txt 2>&1
python hello.py &>/dev/null
                                       # stdout and stderr to (null)
echo "$0: warning: too many users" >&2 # print diagnostic message to stderr
python hello.py < foo.txt</pre>
                               # feed foo.txt to stdin for python
diff < (ls -r) < (ls)
                               # Compare two stdout without files
```

Inspecting commands

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

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Trap errors

```
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/switch

```
case "$1" in
  start | up)
  vagrant up
  ;;

*)
  echo "Usage: $0 {start|stop|ssh}"
  ;;
esac
```

Source relative

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

printf

```
printf "Hello %s, I'm %s" Sven Olga
#=> "Hello Sven, I'm Olga

printf "1 + 1 = %d" 2
#=> "1 + 1 = 2"

printf "This is how you print a float: %f" 2
#=> "This is how you print a float: 2.000000"

printf '%s\n' '#!/bin/bash' 'echo hello' >file
# format string is applied to each group of arguments
printf '%i+%i=%i\n' 1 2 3 4 5 9
```

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Transform strings

-C	Operations apply to characters not in the given set
-d	Delete characters
-S	Replaces repeated characters with single occurrence
-t	Truncates
[:upper:]	All upper case letters
[:lower:]	All lower case letters
[:digit:]	All digits
[:space:]	All whitespace
[:alpha:]	All letters
[:alnum:]	All letters and digits
Example	
echo "Welcome To Devhints" tr '[:lower:]' '[:upper:]' WELCOME TO DEVHINTS	

Directory of script

```
dir=${0%/*}
```

Getting options

```
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
```

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Heredoc

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

Reading input

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

The -r option disables a peculiar legacy behavior with backslashes.

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

Special variables

\$?	Exit status of last task
\$!	PID of last background task
\$\$	PID of shell
\$0	Filename of the shell script
\$_	Last argument of the previous command
\${PIPESTATUS[n]}	return value of piped commands (array)
See Special parameters.	

Go to previous directory

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

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Check for command's result

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

Grep check

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

Also see

Bash-hackers wiki (bash-hackers.org)

Learn bash in y minutes (learnxinyminutes.com)

Bash Guide (mywiki.wooledge.org)

ShellCheck (shellcheck.net)

Shell vars (bash-hackers.org)

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