DEVHINTS.IO Edit

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
```

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

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

{1..5} Same as 1 2 3 4 5

{{1..3},{7..9}} Same as 1 2 3 7 8

9
```

Parameter expansions

Basics

```
name="John"
echo "${name}"
echo "${name/J/j}"
                     #=> "john" (subst
echo "${name:0:2}"
                     #=> "Jo" (slicing
                    #=> "Jo" (slicing
echo "${name::2}"
echo "${name::-1}"
                    #=> "Joh" (slicin
echo "${name:(-1)}"  #=> "n" (slicing
echo "${name:(-2):1}" #=> "h" (slicing
echo "${food:-Cake}" #=> $food or "Cak
                                    •
length=2
echo "${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 "${str##*/}"
                     # foo.cpp (basepa
echo "${str#*/}"
                     # path/to/foo.cpp
echo "${str##*/}"
                     # foo.cpp
echo "${str/foo/bar}" # /path/to/bar.cp
```

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

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

Prefix name expansion

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

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
\${foo##prefix}	Remove long prefix
\${foo/#prefix}	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

```
$\{\text{foo:0:3}\} Substring (position, length)

$\{\text{foo:(-3):3}\} Substring from the right
```

Length

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

Manipulation

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

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

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>
```

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"
```

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

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.

[[-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

File conditions

[[-e FILE]]	Exists
[[-r FILE]]	Readable
[[-h FILE]]	Symlink
[[-d FILE]]	Directory
[[-w FILE]]	Writable
[[-s FILE]]	Size is > 0 bytes
[[-f FILE]]	File
[[-x FILE]]	Executable
[[FILE1 -nt FILE2]]	1 is more recent than 2
[[FILE1 -ot FILE2]]	2 is more recent than 1
[[FILE1 -ef FILE2]]	Same files

Example

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

Working with arrays

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

Operations

```
Fruits=("${Fruits[@]}" "Watermelon") # Push
Fruits+=('Watermelon') # Also Push
Fruits=( "${Fruits[@]/Ap*/}" ) # Remove by regex mat
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).
```

Working with dictionaries

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

Options

Options

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

Iteration

```
lterate over values

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

lterate over keys

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

Glob options

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

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

History

Commands

history	Show history
shopt -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

11	Execute last command again
!!:s/ <from>/<to>/</to></from>	Replace first occurrence of <from> to <t0> in most recent command</t0></from>
!!:gs/ <from>/<to>/</to></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

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

Inspecting commands

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

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: 2.0000000"

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
```

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
```

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
<pre>\${PIPESTATUS[n]}</pre>	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
```

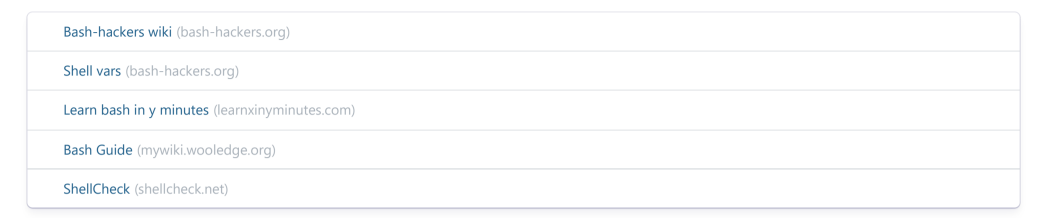
Check for command's result

```
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



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