# **Bash Cheatsheet**

This document contains bash specific commands / syntax which may not be completely POSIX complaint.

POSIX complaint shell scripting doc will be ready after this one ;)

### **Variables**

Define

```
name='PJ'
age=10
os=$(uname)
```

• Use

- Execute
  - \$ bash tmp.sh
- or if it has shebang and execute permission

```
$ ./tmp.sh
PJ
- 10
```

```
- Linux
```

\$

• Length

```
a='Hello World'
b=1917
echo ${#a} # 11
echo ${#b} # 4
```

# **Special Variables**

| Variable       | Description                                      |
|----------------|--|
| \$0            | Name of script                                   |
| \$1, \$2, \$3, | First, Second, Third, argument of script         |
| \$#            | Number of arguments were passed to the script    |
| <b>\$</b> a    | All arguments of the script (can be iterated)    |
| <b>\$</b> *    | All arguments of the script (cannot be iterated) |
| \$?            | Return value of the last execution in script     |
| \$\$           | The PID of the script                            |
| \$USER         | The user which is running the script (username)  |
| \$HOSTNAME     | The host name of the machine                     |
| \$LINENO       | Current line number inside script                |
| \$RANDOM       | Random number                                    |

# Input

• Basic

```
read input_variable
echo ${input_variable}
```

• with prompt message

```
read -p 'are you sure? ' input_variable
```

• silent input

```
read -sp 'Input is silent: ' input_variable
```

#### **Arrays**

• Define

```
files=('f1.txt' 'f2.txt' 'f3.txt')
echo ${files[0]} # the first element
echo ${files[*]} # all elements
echo ${files[0]} # same
echo ${#files} # size/length of array
```

Add elements

```
files+=('f4.txt')
```

• Remove elements

```
unset files[0]
```

#### **Arithmetic**

#### **Basic Expressions**

| Operator | Operation   |
|----------|-------------|
| +        | Addition    |
| _        | Subtraction |

| Operator | Operation     |
|----------|---------------|
| *        | Multiply      |
| /        | Deviation     |
| %        | Remainder     |
| var++    | Increase by 1 |
| var      | Decrease by 1 |

• let

```
let a=4+5 # 9
let 'A = 4 + 6' # 10
let a++ # 10
let A-- # 9
```

expr

```
var_two=$( expr 4 \* 5 ) # 20
```

• Double Parentheses

```
a=$((3 + 5)) # 8
b=$(( a + 3 )) # 11
(( b++ )) # 12
```

# **Conditions**

• Test Operations

| Operator | Operation |
|----------|-----------|
| !        | Not       |

• String Operations

| Operator | Operation    |
|----------|--------------|
| - z      | Is null      |
| -n       | Is not null  |
| ==       | Is equal     |
| !=       | Is not equal |

#### • Numerical Operations

| Operator | Operation        |
|----------|------------------|
| -eq      | equal            |
| -lt      | less than        |
| -gt      | greater than     |
| -le      | less-equal to    |
| -ge      | greater-equal to |

### • File Operations

| Operator | Operation                             |
|----------|---------------------------------------|
| -e       | Exists                                |
| -d       | Exists and it's a directory           |
| -f       | Exists and it's a file                |
| -r       | Exists and has <i>read</i> permission |
| -w       | Exists and has write permission       |
| -x       | Exists and has execute permission     |
| -s       | Exists and it's not empty             |

# if

#### • Basic

```
if [[ `echo $(date +%s) % 5 | bc` -eq 0 ]]; then
    echo "It can be devided by 5 without any reminder"
elif [[ ${second_condition} ]]; then
    echo "The second is true"
else
    printf '%s\n' \
        "Nothing is true" \
        "Everything is permitted"
fi
```

Nested

```
if [[ 10 -gt 5 ]]; then
    echo True
    if (( 10 % 2 == 0 )); then
        echo and Even
    fi
fi
```

• In-line

```
[[ ${some_condition} ]] && echo "it's true" || echo 'false'
```

Boolean Operation

```
if [[ -r $1 ]] && [[ -s $1 ]]; then
  echo "$1 has read permission and contains some data"
fi
```

#### case

• Basic

```
case $TERM in
    xterm)
        PS1="[\u@\h \w]\$ "
    ;;
    xterm-256colors)
        PS1="\[\033[01;34m\]\u@\h:\[\033[01;32m\]\W\[\033[00m\]\$ "
    ;;
    *)
        PS1='$ '
    ;;
esac
```

• (Un)capitalized

```
case $1 in
    -[hH])
    help
;;
    -[vV])
    version
;;
    -[yY])
    choice=true
;;
esac
```

# Loops

• for

```
for i in {1..10}
do
    echo ${i}
done
```

• while

```
counter=1
while [[ ${counter} -le 9 ]]; do
    echo "${counter}"
    ((counter++))
done
```

• until

```
counter=1
until [[ ${counter} -gt 9 ]]
do
    echo "${counter}"
    ((counter++))
done
```

select

```
names='Kyle Cartman Stan Quit'
PS3='Select character: '
select name in ${names}; do
    if [[ $name == 'Quit' ]]; then
        break
    fi
    echo Hello ${name}
done
echo Bye
```

### Controlling Loops: break and continue

break

```
for value in $1/*; do
    used=$(df $1 | tail -1 | awk '{print $5;}' | sed 's/%//')
    if [[ ${used} -gt 90 ]]; then
        echo Low disk space > /dev/stderr
        break
    fi
    cp $value $1/backup/
done
```

# **Functions**

• Define

• Call the function

```
print_something() {
    echo "Hello World!"
}
print_something
```

• Passing arguments

```
say_hello_to() {
    echo "Hello ${1}!"
}
say_hello_to Mars
```

• return value

```
return_something() {
    return ${RANDOM}}
}
return_something
echo "The previous function returned $?"
```

• Variable scope

```
the_variable='This is global'
echo "Outside of function: ${the_variable}"
change_var() {
    local the_variable='This is local'
    echo "Inside of function: ${the_variable}"
}
echo "Outside of function: ${the_variable}"
change_var
echo "Outside of function: ${the_variable}"
```

• Overwriting commands

```
ls() {
    command ls -lhgX
}
```