```
#!/bin/bash
# Name: Bash CheatSheet for Mac OSX
# A little overlook of the Bash basics
# Usage:
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# 0. Shortcuts.
CTRL+A # move to beginning of line
CTRL+B # moves backward one character
CTRL+C # halts the current command
CTRL+D # deletes one character backward or logs out of current session, similar to
exit
CTRL+E # moves to end of line
CTRL+F # moves forward one character
CTRL+G # aborts the current editing command and ring the terminal bell
CTRL+J # same as RETURN
CTRL+K # deletes (kill) forward to end of line
CTRL+L # clears screen and redisplay the line
CTRL+M # same as RETURN
CTRL+N # next line in command history
CTRL+O # same as RETURN, then displays next line in history file
CTRL+P # previous line in command history
CTRL+R # searches backward
CTRL+S # searches forward
CTRL+T # transposes two characters
CTRL+U # kills backward from point to the beginning of line
CTRL+V # makes the next character typed verbatim CTRL+W # kills the word behind the cursor
CTRL+X # lists the possible filename completefions of the current word
CTRL+Y # retrieves (yank) last item killed
CTRL+Z # stops the current command, resume with fg in the foreground or bg in the
background
DELETE # deletes one character backward
!!
        # repeats the last command
        # logs out of current session
exit
# 1. Bash Basics.
export
                   # displays all environment variables
echo $SHELL
                   # displays the shell you're using
echo $BASH_VERSION # displays bash version
bash
                   # if you want to use bash (type exit to go back to your normal
shell)
whereis bash # finds out where bash is on your system
```

## # 1.1. File Commands.

```
# lists your files
ls
                              # lists your files in 'long format', which contains
ls -1
the exact size of the file, who owns the file and who has the right to look at it,
and when it was last modified
ls -a
                              # lists all files, including hidden files
ln -s <filename> <link>
                              # creates symbolic link to file
touch <filename>
                              # creates or updates your file
cat > <filename>
                              # places standard input into file
                              # shows the first part of a file (move with space and
more <filename>
type q to quit)
head <filename>
                              # outputs the first 10 lines of file
tail <filename>
                              # outputs the last 10 lines of file (useful with -f
option)
emacs <filename>
                              # lets you create and edit a file
mv <filename1> <filename2>
                              # moves a file
cp <filename1> <filename2>
                              # copies a file
rm <filename>
                              # removes a file
diff <filename1> <filename2>
                              # compares files, and shows where they differ
                              # tells you how many lines, words and characters
wc <filename>
there are in a file
chmod -options <filename>
                              # lets you change the read, write, and execute
permissions on your files
                              # compresses files
gzip <filename>
gunzip <filename>
                              # uncompresses files compressed by gzip
gzcat <filename>
                              # lets you look at gzipped file without actually
having to gunzip it
lpr <filename>
                              # print the file
                              # check out the printer queue
lpq
                              # remove something from the printer queue
lprm <jobnumber>
                              # converts plain text files into postscript for
genscript
printing and gives you some options for formatting
                              # print .dvi files (i.e. files produced by LaTeX)
dvips <filename>
grep <pattern> <filenames>
                              # looks for the string in the files
grep -r <pattern> <dir>
                             # search recursively for pattern in directory
# 1.2. Directory Commands.
mkdir <dirname> # makes a new directory
                 # changes to home
                 # changes directory
cd <dirname>
                 # tells you where you currently are
pwd
```

## # 1.3. SSH, System Info & Network Commands.

```
ssh user@host  # connects to host as user
ssh -p <port> user@host  # connects to host on specified port as user
ssh-copy-id user@host  # adds your ssh key to host for user to enable a keyed or
passwordless login
```

```
whoami
                         # returns your username
                         # lets you change your password
passwd
                       # shows what your disk quota is
quota -v
                       # shows the current date and time
date
                       # shows the month's calendar
cal
uptime
                       # shows current uptime
                        # displays whois online
finger <user> # displays information about user
uname -a
                         # shows kernel information
man <command>
                         # shows the manual for specified command
df
                         # shows disk usage
                         # shows the disk usage of the files and directories in
du <filename>
filename (du -s give only a total)
last <yourUsername> # lists your last logins
                         # lists your processes
ps -u yourusername
kill <PID>
                         # kills (ends) the processes with the ID you gave
killall <processname> # kill all processes with the name
                         # displays your currently active processes
top
                         # lists stopped or background jobs; resume a stopped job
bg
in the background
                         # brings the most recent job in the foreground
fg
fg <job>
                         # brings job to the foreground
                    # pings host and outputs results
# gets whois information for domain
# gets DNS information for domain
# reverses lookup host
ping <host>
whois <domain>
dig <domain>
dig -x <host>
wget <file>
                        # downloads file
# 2. Basic Shell Programming.
# 2.1. Variables.
                             # defines a variable
varname=value
                             # defines a variable to be in the environment of a
varname=value command
particular subprocess
echo $varname
                             # checks a variable's value
echo $$
                             # prints process ID of the current shell
                             # prints process ID of the most recently invoked
echo $!
background job
echo $?
                             # displays the exit status of the last command
export VARNAME=value
                             # defines an environment variable (will be available
in subprocesses)
array[0] = val
                             # several ways to define an array
array[1] = val
array[2] = val
array=([2]=val [0]=val [1]=val)
array(val val val)
${array[i]}
                             # displays array's value for this index. If no index
is supplied, array element 0 is assumed
${#array[i]}
                           # to find out the length of any element in the array
${#array[@]}
                             # to find out how many values there are in the array
declare -a
                            # the variables are treaded as arrays
```

```
declare -f
                              # uses funtion names only
                             # displays function names without definitions
declare -F
                             # the variables are treaded as integers
declare -i
                            # makes the variables read-only
declare -r
declare -x
                             # marks the variables for export via the environment
${varname:-word}
                              # if varname exists and isn't null, return its value;
otherwise return word
${varname:=word}
                              # if varname exists and isn't null, return its value;
otherwise set it word and then return its value
${varname:?message}
                              # if varname exists and isn't null, return its value;
otherwise print varname, followed by message and abort the current command or
script
                              # if varname exists and isn't null, return word;
${varname:+word}
otherwise return null
${varname:offset:length} # performs substring expansion. It returns the
substring of $varname starting at offset and up to length characters
${variable#pattern}
                              # if the pattern matches the beginning of the
variable's value, delete the shortest part that matches and return the rest
${variable##pattern}
                              # if the pattern matches the beginning of the
variable's value, delete the longest part that matches and return the rest
                              # if the pattern matches the end of the variable's
${variable%pattern}
value, delete the shortest part that matches and return the rest
                             # if the pattern matches the end of the variable's
${variable%%pattern}
value, delete the longest part that matches and return the rest
${variable/pattern/string} # the longest match to pattern in variable is replaced
by string. Only the first match is replaced
${variable//pattern/string} # the longest match to pattern in variable is replaced
by string. All matches are replaced
                              # returns the length of the value of the variable as a
${#varname}
character string
*(patternlist)
                             # matches zero or more occurences of the given
patterns
+(patternlist)
                       # matches one or more occurences of the given patterns
# matches zero or one occurence of the given patterns
# matches exactly one of the given patterns
# matches anything except one of the given patterns
                             # matches one or more occurences of the given patterns
?(patternlist)
@(patternlist)
!(patternlist)
$(UNIX command)
                            # command substitution: runs the command and returns
standard output
# 2.2. Functions.
# The function refers to passed arguments by position (as if they were positional
parameters), that is, $1, $2, and so forth.
# $@ is equal to "$1" "$2"... "$N", where N is the number of positional parameters.
$# holds the number of positional parameters.
functname() {
  shell commands
unset -f functname # deletes a function definition
declare -f
                     # displays all defined functions in your login session
```

## # 2.3. Flow Control.

```
statement1 && statement2 # and operator
statement1 || statement2 # or operator
                          # and operator inside a test conditional expression
-a
-0
                          # or operator inside a test conditional expression
                          # str1 matches str2
str1=str2
                          # str1 does not match str2
str1!=str2
str1<str2
                          # str1 is less than str2
str1>str2
                          # str1 is greater than str2
-n str1
                          # str1 is not null (has length greater than 0)
-z str1
                          # str1 is null (has length 0)
-a file
                          # file exists
-d file
                          # file exists and is a directory
-e file
                          # file exists; same -a
-f file
                          # file exists and is a regular file (i.e., not a
directory or other special type of file)
-r file
                          # you have read permission
-r file
                          # file exists and is not empty
                          # your have write permission
-w file
                          # you have execute permission on file, or directory
-x file
search permission if it is a directory
                          # file was modified since it was last read
-N file
-0 file
                          # you own file
-G file
                          # file's group ID matches yours (or one of yours, if you
are in multiple groups)
file1 -nt file2
                          # file1 is newer than file2
                          # file1 is older than file2
file1 -ot file2
                          # less than
-lt
-le
                          # less than or equal
-ea
                          # equal
                          # greater than or equal
-ge
                          # greater than
-gt
                          # not equal
-ne
if condition
then
  statements
[elif condition
  then statements...]
[else
  statements]
for x := 1 to 10 do
begin
  statements
end
for name [in list]
  statements that can use $name
done
```

```
for (( initialisation ; ending condition ; update ))
  statements...
done
case expression in
  pattern1 )
    statements ;;
  pattern2 )
    statements ;;
esac
select name [in list]
  statements that can use $name
done
while condition; do
  statements
done
until condition; do
  statements
done
# 3. Command-Line Processing Cycle.
# The default order for command lookup is functions, followed by built-ins, with
scripts and executables last.
# There are three built-ins that you can use to override this order: `command`,
`builtin` and `enable`.
command # removes alias and function lookup. Only built-ins and commands found in
the search path are executed
builtin # looks up only built-in commands, ignoring functions and commands found
in PATH
         # enables and disables shell built-ins
enable
         # takes arguments and run them through the command-line processing steps
all over again
# 4. Input/Output Redirectors.
cmd1|cmd2  # pipe; takes standard output of cmd1 as standard input to cmd2
> file
           # directs standard output to file
< file
           # takes standard input from file
>> file
           # directs standard output to file; append to file if it already exists
>|file
           # forces standard output to file even if noclobber is set
n>|file
           # forces output to file from file descriptor n even if noclobber is set
<> file
           # uses file as both standard input and standard output
n<>file
           # uses file as both input and output for file descriptor n
<<label
           # here-document
           # directs file descriptor n to file
n>file
```

```
# takes file descriptor n from file
n<file
           # directs file description n to file; append to file if it already
n>>file
exists
           # duplicates standard output to file descriptor n
n>&
           # duplicates standard input from file descriptor n
n<&
           # file descriptor n is made to be a copy of the output file descriptor
           # file descriptor n is made to be a copy of the input file descriptor
n<&m
           # directs standard output and standard error to file
&>file
<&-
           # closes the standard input
           # closes the standard output
>&-
           # closes the ouput from file descriptor n
n>&-
           # closes the input from file descripor n
n<&-
# 5. Process Handling.
# To suspend a job, type CTRL+Z while it is running. You can also suspend a job
with CTRL+Y.
# This is slightly different from CTRL+Z in that the process is only stopped when
it attempts to read input from terminal.
# Of course, to interupt a job, type CTRL+C.
myCommand & # runs job in the background and prompts back the shell
            # lists all jobs (use with -l to see associated PID)
jobs
             # brings a background job into the foreground
fg
fg %+
             # brings most recently invoked background job
fg %-
             # brings second most recently invoked background job
fg %N
            # brings job number N
fg %string # brings job whose command begins with string
fg %?string # brings job whose command contains string
kill -l  # returns a list of all signals on the system, by name and number
kill PID  # terminates process with specified PID
             # prints a line of information about the current running login shell
and any processes running under it
ps -a
             # selects all processes with a tty except session leaders
trap cmd sig1 sig2 # executes a command when a signal is received by the script
trap "" sig1 sig2  # ignores that signals
trap - sig1 sig2  # resets the action taken when the signal is received to the
default
disown <PID|JID> # removes the process from the list of jobs
                    # waits until all background jobs have finished
wait
# 6. Tips and Tricks.
# set an alias
cd; nano .bash_profile
> alias gentlenode='ssh admin@gentlenode.com -p 3404' # add your alias in
.bash_profile
```

```
# to quickly go to a specific directory
cd; nano .bashrc
> shopt -s cdable_vars
> export websites="/Users/mac/Documents/websites"
source .bashrc
cd websites
# 7. Debugging Shell Programs.
bash -n scriptname # don't run commands; check for syntax errors only
set -o noexec
                  # alternative (set option in script)
bash -v scriptname # echo commands before running them
set -o verbose
                   # alternative (set option in script)
bash -x scriptname # echo commands after command-line processing
set -o xtrace
                   # alternative (set option in script)
trap 'echo $varname' EXIT # useful when you want to print out the values of
variables at the point that your script exits
function errtrap {
  es=$?
  echo "ERROR line $1: Command exited with status $es."
trap 'errtrap $LINENO' ERR # is run whenever a command in the surrounding script
or function exists with non-zero status
function dbgtrap {
  echo "badvar is $badvar"
trap dbgtrap DEBUG # causes the trap code to be executed before every statement in
a function or script
# ...section of code in which the problem occurs...
trap - DEBUG # turn off the DEBUG trap
function returntrap {
  echo "A return occured"
}
trap returntrap RETURN # is executed each time a shell function or a script
executed with the . or source commands finishes executing
```