# **Bashmatic Usage Docs (v3.3.1)**

# **Table of Contents**

File lib/yarn.sh	. 4
yarn_install()	. 4
yarn_sha()	. 4
File lib/dropbox.sh	. 4
function dropbox.ignore {	. 4
See also	. 4
dropbox.unignore()	. 4
See also	. 4
File lib/bashit.sh	. 4
bashit-prompt-terraform()	. 5
bashit-install().	. 5
File lib/asciidoc.sh	. 5
asciidoc.rouge-themes()	. 5
File lib/output-utils.sh	. 5
is-dbg().	. 5
dbg()	. 5
File lib/brew.sh	. 5
package.is-installed()	. 5
File lib/output.sh	. 6
output.screen-width.actual()	. 6
output.screen-height.actual()	. 6
section().	. 6
Arguments	. 6
File lib/file-helpers.sh	. 6
.file.make_executable()	. 6
File lib/path.sh	. 6
path.strip-slash()	. 7
path.dirs()	. 7
Arguments	
Arguments. path.dirs.size().	. 7
	. 7 . 7
path.dirs.size().	. 7 . 7 . 7
<pre>path.dirs.size(). path.dirs.uniq().</pre>	. 7 . 7 . 7
<pre>path.dirs.size(). path.dirs.uniq(). path.dirs.delete().</pre>	. 7 . 7 . 7 . 7
<pre>path.dirs.size(). path.dirs.uniq(). path.dirs.delete(). Arguments.</pre>	. 7 . 7 . 7 . 7

path.prepend()	. 8
path.mutate.uniq().	. 8
path.mutate.delete().	. 8
<pre>path.mutate.append()</pre>	. 8
path.mutate.prepend()	. 8
path.absolute().	. 8
File lib/datadog.sh	. 8
lib/datadog.sh	. 8
File lib/bashmatic.sh.	. 9
bashmatic.is-developer()	. 9
bashmatic.is-installed()	. 9
Arguments.	. 9
File lib/shdoc.sh.	. 9
lib/shdoc.sh	. 9
File lib/memory.sh.	. 9
memory.size-to-bytes()	10
memory.bytes-to-units()	10
Arguments	10
File lib/color.sh.	10
color.current-background()	10
File lib/pg.sh	10
pg.is-running()	10
pg.running.server-binaries()	10
pg.running.data-dirs()	10
pg.server-in-path.version()	11
File lib/7z.sh	11
lib/7z.sh	11
File lib/dir.sh	11
dir.with-file()	11
Arguments	11
dir.short-home()	11
dir.rsync-to()	11
Arguments	12
dir.rsync-from-mac()	12
dir.rsync-from-mac-verbose()	12
File lib/config.sh.	12
<pre>config.get-format()</pre>	12
config.set-file()	12
config.get-file()	12
config.dig()	12
Arguments	12

config.dig.pretty()	13
File lib/nvm.sh	13
nvm.is-valid-dir()	13
nvm.detect()	13
nvm.install()	13
nvm.load()	13
File lib/net.sh	13
net.is-host-port-protocol-open().	13
Arguments	13
File lib/files-normalize.sh.	14
files.normalize-tree()	14
File lib/util.sh.	14
system.uname()	14
util.random-number()	14
util.generate-password()	14
util.random-string.of-length()	14
File lib/runtime.sh.	14
run.print-variables()	15
run.inspect-vars()	15
File bin/install-direnv	15
direnv.register()	15
File bin/regen-usage-docs.	15
File bin/pdf-reduce.	15
pdf.do.shrink()	15
File bin/ruby-check.	15
rb.ruby.report()	16
rb.ruby.describe()	16
rb.jemalloc.detect-or-exit()	16
rb.jemalloc.stats()	16
rb.jemalloc.detect-quiet()	16
rb.jemalloc.detect-loud()	16
usage()	16
File bin/scheck	16
manual-install()	16
Copyright & License	16

NOTICE: shdoc documentation is auto-extracted from the Bashmatic Sources.

# File lib/yarn.sh

- yarn\_install()
- yarn\_sha()

# yarn\_install()

Installs YARN via npm if not found; then runs yarn install Note that yarn install is skipped if package.json and yarn.lock haven't changed since the last run of yarn install.

#### yarn\_sha()

Prints to STDOUT the SHA based on package.json and yarn.lock

# File lib/dropbox.sh

- function dropbox.ignore {
- dropbox.unignore()

# function dropbox.ignore {

Set file to be ignored by Dropbox

#### See also

• https://help.dropbox.com/files-folders/restore-delete/ignored-files

## dropbox.unignore()

Set a file or directorhy to be ignored by Dropbox

#### See also

• https://help.dropbox.com/files-folders/restore-delete/ignored-files

# File lib/bashit.sh

- bashit-prompt-terraform()
- bashit-install()

#### bashit-prompt-terraform()

Possible Bash It Powerline Prompt Modules

aws\_profile battery clock command\_number cwd dirstack gcloud go history\_number hostname in\_toolbox in\_vim k8s\_context last\_status node python\_venv ruby scm shlvl terraform user\_info wd

#### bashit-install()

Installs Bash-It Framework

# File lib/asciidoc.sh

Provides helper functions for dealing with asciidoc format.

• asciidoc.rouge-themes()

#### asciidoc.rouge-themes()

Installs gem "rouge" and prints all available themes

# File lib/output-utils.sh

- is-dbg()
- dbg()

#### is-dbg()

Checks if we have debug mode enabled

#### dbg()

Local debugging helper, activate it with export BASHMATIC\_DEBUG=1

# File lib/brew.sh

• package.is-installed()

#### package.is-installed()

For each passed argument checks if it's installed.

# File lib/output.sh

- output.screen-width.actual()
- output.screen-height.actual()
- section()

# output.screen-width.actual()

OS-independent way to determine screen width.

# output.screen-height.actual()

OS-independent way to determine screen height.

## section()

Prints a "arrow-like" line using powerline characters

#### **Arguments**

- @arg1 Width (optional) only interretered as width if the first argument is a number.
- @args Text to print

# File lib/file-helpers.sh

• .file.make executable()

#### .file.make\_executable()

Makes a file executable but only if it already contains a "bang" line at the top.

# File lib/path.sh

Utilities for managing the \$PATH variable

- path.strip-slash()
- path.dirs()
- path.dirs.size()
- path.dirs.uniq()
- path.dirs.delete()

- path.uniq()
- PATH.uniqify()
- path.append()
- path.prepend()
- path.mutate.uniq()
- path.mutate.delete()
- path.mutate.append()
- path.mutate.prepend()
- path.absolute()

#### path.strip-slash()

Removes a trailing slash from an argument path

#### path.dirs()

Prints a new-line separated list of paths in PATH

#### **Arguments**

• @arg1 A path to split, defaults to \$PATH

# path.dirs.size()

Prints the tatal number of paths in the path argument, which defaults to \$PATH

#### path.dirs.uniq()

Prints all folders in \$PATH, one per line, removing any duplicates, Does not mutate the \$PATH

#### path.dirs.delete()

Deletes any number of folders from the PATH passed as the first string argument (defaults to \$PATH). Does not mutate the \$PATH, just prints the result to STDOUT

#### **Arguments**

- @arg1 String representation of a PATH, eg "/bin:/usr/bin:/usr/local/bin"
- @arg2 An array of paths to be removed from the PATH

# path.uniq()

Removes duplicates from the \$PATH (or argument) and prints the results in the PATH format (column-joined). DOES NOT mutate the actual \$PATH

#### PATH.uniqify()

Using sed and tr uniq the PATH without re-sorting it.

## path.append()

Appends a new directory to the \$PATH and prints the result to STDOUT, Does NOT mutate the actual \$PATH

#### path.prepend()

Prepends a new directory to the \$PATH and prints to STDOUT, If one of the arguments already in the PATH its moved to the front. DOES NOT mutate the actual \$PATH

#### path.mutate.uniq()

Removes any duplicates from \$PATH and exports it.

#### path.mutate.delete()

Deletes paths from the PATH provided on the command line

#### path.mutate.append()

Appends valid directories to those in the PATH, and exports the new value of the PATH

#### path.mutate.prepend()

Prepends valid directories to those in the PATH, and exports the new value of the PATH

#### path.absolute()

Returns an absolute version of a given path

# File lib/datadog.sh

# lib/datadog.sh

**Datadog Agent Functions** 

dd-start()

## dd-start()

This function starts datadog agent, if it's not already running.

## File lib/bashmatic.sh

- bashmatic.is-developer()
- bashmatic.is-installed()

#### bashmatic.is-developer()

True if .envrc.local file is present. We take it as a sign you may be developing bashmatic.

#### bashmatic.is-installed()

This function returns 1 if bashmatic is installed in the location pointed to by \${BASHMATIC\_HOME} or the first argument.

#### **Arguments**

• \$1 The location to check for bashmatic instead of \${BASHMATIC HOME}

# File lib/shdoc.sh

# lib/shdoc.sh

Helpers to install gawk and shdoc properly.0

see \${BASHMATIC\_HOME}/lib/shdoc.md for an example of how to use SHDOC. and also project's github page.

• gawk.install()

#### gawk.install()

Installs gawk into /usr/local/bin/gawk

# File lib/memory.sh

- memory.size-to-bytes()
- memory.bytes-to-units()

#### memory.size-to-bytes()

Pass in a value eg. 32GB or 16M and it returns back the number of bytes

## memory.bytes-to-units()

This function receives up to three arguments:

#### **Arguments**

- @arg1 A number of bytes to convert into a more human-friendly format
- @arg2 An optional printf format string, defaults to '%.1f'
- @arg3 An optional suffix ('b' or "B" or none at all)

## File lib/color.sh

• color.current-background()

# color.current-background()

Prints the background color of the terminal, assuming terminal responds to the escape sequence. More info: https://stackoverflow.com/questions/2507337/how-to-determine-a-terminals-background-color

# File lib/pg.sh

- pg.is-running()
- pg.running.server-binaries()
- pg.running.data-dirs()
- pg.server-in-path.version()

#### pg.is-running()

Returns true if PostgreSQL is running locally

#### pg.running.server-binaries()

if one or more PostgreSQL instances is running locally, prints each server's binary postgres file path

#### pg.running.data-dirs()

For each running server prints the data directory

## pg.server-in-path.version()

Grab the version from postgres binary in the PATH and remove fractional sub-version

#### File lib/7z.sh

# lib/7z.sh

p7zip conversions routines.

## File lib/dir.sh

This file contains many useful functions for handling directories, sync'ing and copying from and to directories, and so on.

- dir.with-file()
- dir.short-home()
- dir.rsync-to()
- dir.rsync-from-mac()
- dir.rsync-from-mac-verbose()

#### dir.with-file()

Returns the first folder above the given that contains a file.

#### **Arguments**

- @arg1 file without the path to search for, eg ".evnrc"
- @arg2 Starting file path to seartch

#### dir.short-home()

Replaces the first part of the directory that matches \${HOME} with '~/'

#### dir.rsync-to()

Rsyncs the files from a "from" directory specified by the first argument, to the to directory specified by the second.

#### **Arguments**

- @arg1 The source locl directory
- @arg2 The destination locl directory
- @arg3 optional --sudo: runs rsync in sudo mode. Careful!
- @arg4 Any additional arguments to rsync such as --verbose

# dir.rsync-from-mac()

This is a variation on the above that preserves extended attributes of the source files, such as icons for direcories. When copying a folder from the Mac OS-X this is recommended.

# dir.rsync-from-mac-verbose()

This is a variation on the above that preserves extended attributes of the source files, such as icons for direcories, and add --verbose to rsync flags so that you can the files being synced.

# File lib/config.sh

- config.get-format()
- config.set-file()
- config.get-file()
- config.dig()
- config.dig.pretty()

#### config.get-format()

Get current format

#### config.set-file()

Set the default config file

#### config.get-file()

Get the file name

#### config.dig()

Reads the value from a two-level configuration hash

#### Arguments

· @arg1 hash key

· @arg2 hash sub-key

#### config.dig.pretty()

Uses jq utility to format JSON with color, supports partial

# File lib/nvm.sh

- nvm.is-valid-dir()
- nvm.detect()
- nvm.install()
- nvm.load()

#### nvm.is-valid-dir()

Returns true if NVM\_DIR is correctly set, OR if a directory passed as an argument contains nvm.sh

#### nvm.detect()

Returns success and exports NVM\_DIR whenver nvm.sh is found underneath any of the possible locations tried.

#### nvm.install()

Installs NVM via Curl if not already installed.

## nvm.load()

Loadd

## File lib/net.sh

• net.is-host-port-protocol-open()

#### net.is-host-port-protocol-open()

Uses pingless connection to check if a remote port is open Requires sudo for UDP

#### **Arguments**

- · @arg1 host
- @arg2 port

• @arg3 [optional] protocol (defaults to "tcp", supports also "udp")

# File lib/files-normalize.sh

• files.normalize-tree()

#### files.normalize-tree()

Renames files matching the input parameters to find by replacing spaces with dashes and lower casing the file.

# File lib/util.sh

Miscellaneous utilities.

- system.uname()
- util.random-number()
- util.generate-password()
- util.random-string.of-length()

#### system.uname()

Finds the exact absolute path of the uname utility on a unix file system.

#### util.random-number()

Generates a random number up to 1000000

#### util.generate-password()

Generates a password of a given length

#### util.random-string.of-length()

Generates a random string of a given length

#### File lib/runtime.sh

- run.print-variables()
- run.inspect-vars()

## run.print-variables()

Adds a variable to the list of the variables to be obfuscated

## run.inspect-vars()

Prints values of all variables starting with prefixes in args

# File bin/install-direnv

Add direnv hook to shell RC files

• direnv.register()

# direnv.register()

Add direnv hook to shell RC files

# File bin/regen-usage-docs

Regenerates USAGE.adoc && USAGE.pdf

# File bin/pdf-reduce

• pdf.do.shrink()

#### pdf.do.shrink()

shrinkgs PDF

# File bin/ruby-check

- rb.ruby.report()
- rb.ruby.describe()
- rb.jemalloc.detect-or-exit()
- rb.jemalloc.stats()
- rb.jemalloc.detect-quiet()
- rb.jemalloc.detect-loud()

• usage()

#### rb.ruby.report()

prints the info about current version of ruby

# rb.ruby.describe()

Prints ruby version under test

### rb.jemalloc.detect-or-exit()

detects jemalloc or exits

# rb.jemalloc.stats()

prints jemalloc statistics if jemalloc is available

#### rb.jemalloc.detect-quiet()

returns 0 if jemalloc was detected or 1 otherwise

#### rb.jemalloc.detect-loud()

detects if jemalloc is linked and if so prints the info to output

#### usage()

Prints the help screen and exits

## File bin/scheck

• manual-install()

#### manual-install()

Manually Download and Install ShellCheck

# **Copyright & License**

- Copyright © 2017-2024 Konstantin Gredeskoul, All rights reserved.
- Distributed under the MIT License.