

scripts/bash/dependencies/
if-os.sh
Sets \$KERNEL and \$OS values depending on the system running the command. Sets \$<NAME> variables and redefines them if they are system-specific.

scripts/bash/dependencies/
source-dependencies.sh
Sources required shell scripts that are used often.

scripts/bash/
help/help.sh
Defines three help functions—start, command, examples—to make the help function cleaner.

scripts/bash/dependencies/
jq-dep.sh
Sources scripts/bash/dependencies/package-man.sh. Checks to see if jq is installed. If not, install it. Sources scripts/bash/colours/json-colour-parser.sh.

scripts/bash/help/
option-errors.sh
Defines functions for if there is no option passed that is recognised, or if there is no option passed but one is needed.

scripts/bash/dependencies/
is-command.sh
sources scripts/bash/dependencies/brew-install-dep.sh. Defines function to see if command, library, or application is installed, and to install it if not already installed.

scripts/bash/dependencies/
aur.sh
Defines function to check if a package is installed. If not, pull it from the AUR and install it.

scripts/bash/dependencies/
gem-install-dep.sh
Defines function to checks if a Ruby Gem is installed. If not, install it.

scripts/bash/dependencies/
package-man.sh
Defines search and install commands for packages, libraries, and applications, depending on your system.

scripts/bash/colours.
json-colour-parser.sh
Sources scripts/bash/colours/textcolours.json and parses it into bash using jq and Unix's sed. Pipes parsed output into temporary file scripts/bash/temp.d/textcolours. Defines commands to remove temporary file and exit.

scripts/bash/colours/
textcolours.json
My dictionary of colours defined by \$"<COLOUR NAME>": "<COLOUR ID>".

scripts/bash/temp.
d/textcolours
A temporary, bashified dictionary of colours, defined by <COLOUR NAME>="<COLOUR ID>".