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NOTICE:

- *Bashmatic*® is a collection of BASH convenience functions that make BASH programming fun (again? forever? always?).
- You can also download the PDF version of this document which is better for print.
- We recently began providing function documentation using a fork of shdoc utility. You can find the auto-generated documentation in the USAGE.adoc file, or it's PDF version.
- There is also an auto-generated file listing the source of every function and module. You can find it FUNCTIONS.adoc.
- There is also the beginnings of shdoc-based documentation, available in the USAGE.adoc file and a corresponding PDF.
- Additionally please checkout the CHANGELOG and the LICENSE.

Bashmatic® is an ever-growing framework of Bash Script runners, auto-retrying, repeatable, DSL-controlled functions for every occasion, from drawing boxes, lines, headers, to showing progress bars, getting user input, and more.

Bashmatic® is meant to be used primarily with Mac OS-X, although some functions will also work under Linux..

Start exploring *Bashmatic*® below with our examples section. When you are ready, the complete entire set of pubic functions (nearly 500 of those) can be found in the functions index page.

And, finally, don't worry, Bashmatic® is totally open source and free to use and extend. We just like the way it looks with a little \mathbb{B} \square .

Chapter 1. Project Motivation

This project was born out of a simple realization made by several very senior and highly experienced engineers, that:

- It is often easier to use BASH for writing things like universal **installers**, a.k.a. **setup scripts**, **uploaders**, wrappers for all sorts of functionality, such as **NPM**, **rbenv**, installing gems, rubies, using AWS, deploying code, etc.
- BASH function's return values lend themselves nicely to a compact DSL (domain specific language) where multiple functions can be chained by logical AND & and OR || to provide a very compact execution logic. Most importantly, we think that this logic is extremely easy to read and understand.

Despite the above points, it is also generally accepted that:

- A lot of BASH scripts are very poorly written and hard to read and understand.
- It's often difficult to understand what the hell is going on while the script is running, because either its not outputting anything useful, OR it's outputting way too much.
- When BASH errors occur, shit generally hits the fan and someone decides that they should rewrite the 20-line BASH script in C++ or Go, because, well, it's a goddamn BASH script and it ain't working.

IMPORTANT

Bashmatic's goal is to make BASH programming both fun, consistent, and provide plenty of visible output to the user so that there is no mystery as to what is going on.

Chapter 2. Three Examples to Showcase Bashmatic

Why do we need another BASH framework?

BASH is know to be too verbose and unreliable. We beg to differ. This is why we wanted to start this README with a couple of examples.

2.1. Example (A): Install Gems via Homebrew

Just look at this tiny, five-line script:

```
#!/usr/bin/env bash
source ~/.bashmatic/init.sh

h2 "Installing ruby gem sym and brew package curl..." \
    "Please standby..."

gem.install "sym" && brew.install.package "curl" && \
    success "installed sym ruby gem, version $(gem.version sym)"
```

Results in this detailed and, let's be honest, gorgeous ASCII output:

Tell me you are not at all excited to start writing complex installation flows in BASH right away?

Not only you get pretty output, but you can each executed command, it's exit status, whether it's been successful (green/red), as well each command's bloody duration in milliseconds. What's not to like?!?

Still not convinced?

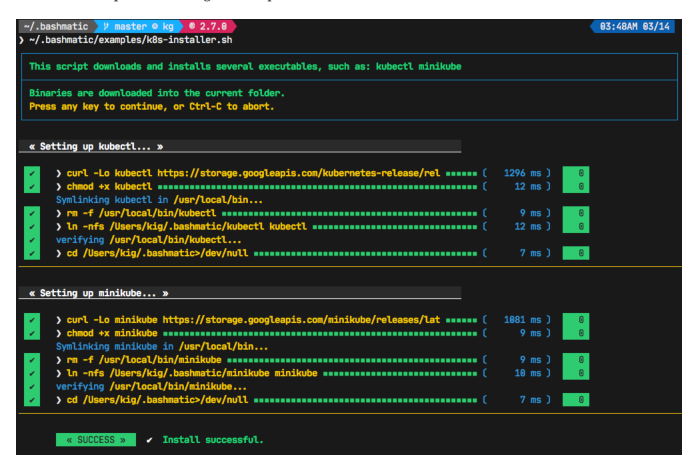
Take a look at a more comprehensive example next.

2.2. Example (B): Download and install binaries.

In this example, we'll download and install binaries kubectl and minikube binaries into /usr/local/bin

We provided an example script in examples/k8s-installer.sh. Please click and take a look at the source.

Here is the output of running this script:



Why do we think this type of installer is pretty awesome, compared to a silent but deadly shell script that "Jim-in-the-corner" wrote and now nobody understands?

Because:

- 1. The script goes out of its way to over-communicate what it does to the user.
- 2. It allows and reminds about a clean getaway (Ctrl-C)
- 3. It shares the exact command it runs and its timings so that you can eyeball issues like network congestions or network addresses, etc.
- 4. It shows in green exit code '0' of each command. Should any of the commands fail, you'll see it in red.
- 5. It's source code is terse, explicit, and easy to read. There is no magic. Just BASH functions.

NOTE If you need to create a BASH installer, *Bashmatic*® offers some incredible time savers.

Let's get back to the Earth, and talk about how to install Bashmatic, and how to use it in more detail right after.

2.3. Example (C): Developer Environment Bootstrap Script

This final and most feature-rich example is not just an example — it's a working functioning tool that can be used to install a bunch of developer dependencies on your Apple Laptop.

NOTE

the script relies on Homebrew behind the scenes, and therefore would not work on Linux or Windows (unless Brew gets ported there).

It's located in bin/dev-setup and has many CLI flags:

```
(r) 2.7.1 ~
```

Bashmatic Mac-OSX DevSetup Installer Version 0.2.0

```
USAGE:
                dev-setup [ flags ]
                Installs various packages via Homebrew.
DESCRIPTION:
FLAGS:
                                 Installs everything
    -g / --groups
                                 Installs dev + specified groups of packages and casks.
                                 Can be space separated array, eg -g 'ruby js monitoring'
                                 Note that dev group is always installed, unless --no-dev.
    -d / --no-dev
                                 Skips dev when used with -g flag.
   -C / --no-callbacks
                                 Skip executing group callbacks when installing
                                 Skip main installers, and only run the callbacks.
    -c / --only-callbacks
   -r / --ruby-version VERSION Ruby version, overrides defaulkt
    -p / --pg-version VERSION
                                 PostgreSQL version, overrides
    -m / --mysql-version VERSION MySQL version, overrides
    -v / --verbose
                                 Print extra debugging info
                                 Abort if an error occurs. Default is to keep going.
    -n / --dry-run
                                 Only print commands, but do not run them
    -q / --quiet
                                 Do not print as much output.
GROUPS:
                                 bazel, caching, cpp, dev, fonts
                                 gnu, go, grc, java, js, load-balancing
                                 monitoring, mysql, postgres, python, ruby
```

This script installs groups of Brew packages and Casks, organized by a programming language or a stack. Each group may register some of its members as Brew services to be started (such as PostgreSQL and MySQL).

Additionally, each group may optionally register a shell function to run as a callback at the end. For instance, Ruby's callback might be to run bundle install if the Gemfile file is found.

You can disable running of callbacks with -C / --no-callbacks flag.

EXAMPLES

```
# Installs the following packages, and ruby 2.7.1 with PostgreSQL version 10
> dev-setup -g 'dev caching fonts gnu grc js postgres ruby' -r 2.7.1 -p 10
# Dry run to see what would be installed
> dev-setup -n -g 'cpp gnu fonts load-balancing'
```

In the example below we'll use dev-setup script to install the following:

• Dev Tools

- PostgreSQL
- Redis
- Memcached
- Ruby 2.7.1
- NodeJS/NPM/Yarn

Despite that this is a long list, we can install it all in one command.

We'll run this from a folder where our application is installed, because then the Ruby Version will be auto-detected from our .ruby-version file, and in addition to installing all the dependencies the script will also run bundle install and npm install (or yarn install). Not bad, huh?

```
~/.bashmatic/bin/dev-setup \
  -g "ruby postgres mysql caching js monitoring" \
  -r $(cat .ruby-version) \
  -p 9.5 \ # use PostgreSQL version 9.5
  -m 5.6 # use MySQL version 5.6
```

This compact command line installs a ton of things, but don't take our word for it — run it yourself. Or, at the very least enjoy this one extremely long screenshot:)

2.4. Example (D): Installing GRC Colourify Tool

This is a great tool that colorizes nearly any other tool's output.

Run it like so:

```
~/.bashmatic/bin/install-grc
```

You might need to enter your password for SUDO.

Once it completes, run source ~/.bashrc (or whatever shell you use), and type something like ls -al or netstat -rn or ping 1.1.1.1 and notice how all of the above is nicely colored.

2.5. Example (E): Database Utilities & dbtop

If you are using PostgreSQL, you are in luck! Bashmatic includes numerous helpers for PostreSQL's CLI utility psql.

Before you begin, we recommend that you install file <code>.psqlrc</code> from Bashmatic's <code>conf</code> directory into your home folder. While not required, this file sets up your prompt and various macros for PostgreSQL that will come very handy if you use <code>psql</code> with any regularity.

What is dbtop anyway?

Just like with the regular top you can see the "top" resource-consuming processes running on your

local system, with dbtop you can observe a self-refreshing report of the actively running queries on up to **three database servers** at the same time.

Here is the pixelated screenshot of dbtop running against two live databases:

Database:			Active Queries	(refresh: 0.5secs	, Max Queries Shown: 16):			
pid		client	state	duration	query			
19069	172.	32:16316	active					
660	172.	32:43534	active					
16544	172.	2:60204	active					
29311	10.10.	2:58516	active	07:44:05.646319	INSERT INTO "[
13290	10.10.	46914	idle in tr	04:00:26.564217	SELECT typinput='array_in'::reg			
13290	10.10.	46914	idle in tr	04:00:26.564217	SELECT typinput='array_in'::reg			
11666			active	01:00:50.898285	autovacuum: VACUUM ANALYZE publ			
6031	10.10.	/32:55831	active	00:00:00.027319	SELECT " "."locator", "R			
5636	10.10.	/32:24581	active	00:00:00.027105	SELECT " ."locator", "R			
5536	10.10.	/32:54956	active	00:00:00.012701	SELECT " ."locator", "R			
6032	10.10.	/32:46837	active	00:00:00.012451	SELECT " ."locator", "R			
5537	10.10.	/32:8876	active	00:00:00.012141	SELECT " ."locator", "R			
22660	10.10.	/32:42844	active	00:00:00.004722	SELECT " ."locator", "R			
27035	10.10.	2:59587	active	00:00:00.002956	SELECT " ."locator", "R			
26320	10.10.	32:57713	active	-00:00:00.002206	SELECT "key", "expiration", "cr			
20566	10.10.	2:24593	active	-00:00:00.002813	SELECT "key", "expiration", "cr			
(16 rows)								
Database: Active Queries (refresh: 0.5secs, Max Queries Shown: 6):								
pid			state	duration	query			
8709				/ 02:19:57.296904	autovacuum: VACUUM public.			
25369				2:49.011236	<pre>select count(id) from analyzed_</pre>			
25380				2:49.011236	<pre>select count(id) from analyzed_</pre>			
25381		1	active 02:02	2:49.011236	<pre>select count(id) from analyzed_</pre>			
9845		1	active 01:52	2:28.102444	<pre>select count(*)from analyzed_co</pre>			
9846		1	active 01:52	2:28.102444	<pre>select count(*)from analyzed_co</pre>			
(6 rows)								
Press Ctrl-C to quit.								

In order for this to work, you must first define database connection parameters in a YAML file located at the following PATH: ~/.db/database.yml.

Here is how the file should be organized:

```
development:
  database: development
  username: postgres
  host: localhost
  password:
staging:
  database: staging
  username: postgres
  host: staging.db.example.com
  password:
production:
  database: production
  username: postgres
  host: production.db.example.com
  password:
```

Given the above file, you should be able to run:

```
$ db.config.connections
```

And see the newline separated list:

```
development
staging
production
```

Once that's working, you should be able run dbtop:

```
$ dbtop development staging production
```

NOTE

At the moment, only the default port 5432 is supported. If you are using an alternative port, and as long as it's shared across the connections you can set the PGPORT environment variable that psql will read.

DBTop Configuration:

You can configure the following settings for dbtop:

- 1. You can change the location of the database.yml file with db.config.set-file <filepath>
- 2. You can change the refresh rate of the dbtop with db.top.set-refresh 0.5 (in seconds, fractional values allowed). This sets the sleep time between the screen is fully refreshed.

Chapter 3. Installing Bashmatic

Perhaps the easiest way to install *Bashmatic*® is using this boot-strapping script.

3.1. Bootstrapping Bashmatic® using curl

First, make sure that you have Curl installed, run which curl to see. Then copy/paste this command into your Terminal (NOTE: you can change 1-2-0 to a version you'd like to install):

```
$ bash -c "$(curl -fsSL https://bit.ly/bashmatic-1-2-0)"
```

This not only will check out *bashmatic*® into ~/.bashmatic, but will also add the enabling hook to your ~/.bashrc file.

Restart your shell, and make sure that when you type bashmatic.version in the command line (and press Enter) you see the version number printed like so:

```
$ bashmatic.version
1.0.0
```

If you get an error, perhaps *Bashmatic*® did not properly install.

3.2. Installing Manually

For the impatient, here is how to install *Bashmatic*® very quickly and easily. You can add the following script to your ~/.bashrc or any other script:

```
[[ -d ${HOME}/.bashmatic ]] || {
  git clone https://github.com/kigster/bashmatic.git ~/.bashmatic
}
source ~/.bashmatic/init.sh
```

Finally, to ensure Bashmatic® loads every time you login, run the following command:

```
bashmatic.load-at-login
```

When you run the bashmatic.load-at-login function, it will add a bashmatic® hook to one of your BASH initialization files, so all of its functions are available in your shell.

Note — you can always reload *Bashmatic*® with bashmatic.reload function.

Chapter 4. Usage

Welcome to **Bashmatic**—an ever growing collection of scripts and mini-bash frameworks for doing all sorts of things quickly and efficiently.

We have adopted the Google Bash Style Guide, and it's recommended that anyone committing to this repo reads the guides to understand the conventions, gotchas and anti-patterns.

4.1. Function Naming Convention Unpacked

Bashmatic® provides a large number of functions, which are all loaded in your current shell. The functions are split into two fundamental groups:

- Functions with names beginning with a . are considered "private" functions, for example .run.env and .run.initializer
- All other functions are considered public.

The following conventions apply to all functions:

- We use the "dot" for separating namespaces, hence git.sync and gem.install.
- Function names should be self-explanatory and easy to read.
- · DO NOT abbreviate words.
- All public functions must be written defensively: i.e. if the function is called from the Terminal without any arguments, and it requires arguments, the function *must print its usage info* and a meaningful error message.

For instance:

```
$ gem.install

| « ERROR » Error — gem name is required as an argument |
```

Now let's run it properly:

The naming convention we use is a derivative of Google's Bash StyleGuide, using . to separate BASH function namespaces instead of much more verbose ::.

4.2. Seeing All Functions

After running the above, run bashmatic.functions function to see all available functions. You can also open the FUNCTIONS.adoc file to see the alphabetized list of all 422 functions.

4.3. Seeing Specific Functions

To get a list of module or pattern-specific functions installed by the framework, run the following:

```
$ bashmatic.functions-from pattern [ columns ]
```

For instance:

4.4. Various Modules

You can list various modules by listing the lib sub-directory of the ~/.bashmatic folder.

Note how we use *Bashmatic*® helper columnize [columns] to display a long list in five columns.

```
$ ls -1 ~/.bashmatic/lib | sed 's/\.sh//g' | columnize 5
                                                          runtime-config
7z
                   deploy
                                      jemalloc
                                                                             time
                   dir
                                                          runtime
array
                                      json
                                                                             trap
audio
                   docker
                                                          set
                                      net
                                                                             url
                   file
aws
                                                          set
                                                                             user
                                      OSX
                                                                             util
bashmatic
                   ftrace
                                      output
                                                          settings
brew
                                                          shell-set
                                                                             vim
                                      pids
                   gem
caller
                   git-recurse-updat progress-bar
                                                          ssh
                                                                             yaml
color
                   git
                                      ruby
                                                          subshell
db
                   sedx
                                     run
                                                         SYM
```

4.5. Key Modules Explained

At a high level, the following modules are provided, in order of importance:

4.5.1. 1. Runtime

The following files provide this functionality:

• lib/run.sh

- lib/runtime.sh
- lib/runtime-config.sh.

These collectively offer the following functions:

```
$ bashmatic.functions-from 'run*'
                                                run.set-next
run
run.config.detail-is-enabled
                                                run.set-next.list
run.config.verbose-is-enabled
                                                run.ui.ask
run.inspect
                                                run.ui.ask-user-value
run.inspect-variable
                                                run.ui.get-user-value
run.inspect-variables
                                                run.ui.press-any-key
run.inspect-variables-that-are
                                                run.ui.retry-command
                                                run.variables-ending-with
run.inspect.set-skip-false-or-blank
run.on-error.ask-is-enabled
                                                run.variables-starting-with
                                                run.with.minimum-duration
run.print-variable
                                                run.with.ruby-bundle
run.print-variables
                                                run.with.ruby-bundle-and-output
run.set-all
run.set-all.list
```

Using these functions you can write powerful shell scripts that display each command they run, it's status, duration, and can abort on various conditions. You can ask the user to confirm, and you can show a user message and wait for any key pressed to continue.

Runtime Framework in Depth

One of the core tenets of this library is it's "runtime" framework, which offers a way to run and display commands as they run, while having a fine-grained control over the following:

- What happens when one of the commands fails? Options include:
 - Ignore and continue (default) continue-on-error
 - Ask the user if she wants to proceed ask-on-error
 - Abort the entire run abort-on-error.
- How is command output displayed?
 - \circ Is it swallowed for compactness, and only shown if there is an error? (default) show-output-off
 - Or is it shown regardless? show-output-on
- Should commands actually run (*dry-run-off*), or simply be printed? (*dry-run-on*).

Examples of Runtime Framework

NOTE, in the following examples we assume you installed the library into your project's folder as .bashmatic (a "hidden" folder starting with a dot).

Programming style used in this project lends itself nicely to using a DSL-like approach to shell programming. For example, in order to configure the behavior of the run-time framework (see below) you would run the following command:

```
#!/usr/bin/env bash

# (See below on the location of .bashmatic and ways to install it)
source ~/.bashmatic/init.sh

# configure global behavior of all run() invocations
run.set-all abort-on-error show-output-off

run "git clone https://gthub.com/user/rails-repo rails"
run "cd rails"
run "bundle check || bundle install"

# the following configuration only applies to the next invocation of `run()`
# and then resets back to `off`
run.set-next show-output-on
run "bundle exec rspec"
```

And most importantly, you can use our fancy UI drawing routines to communicate with the user, which are based on familiar HTML constructs, such as h1, h2, hr, etc.

4.5.2. 2. Output Modules

The lib/output.sh module does all of the heavy lifting with providing many UI elements, such as frames, boxes, lines, headers, and many more.

Here is the list of functions in this module:

\$ bashmatic.functions-from output 3 left-prefix abort error: ascii-clean h.black ok box.blue-in-green h.blue okay box.blue-in-yellow h.green output.color.off box.green-in-cyan h.red output.color.on box.green-in-green h.yellow output.is-pipe box.green-in-magenta h1 output.is-redirect box.green-in-yellow h1.blue output.is-ssh box.magenta-in-blue h1.green output.is-terminal box.magenta-in-green h1.purple output.is-tty box.red-in-magenta h1.red puts box.red-in-red h1.yellow reset-color box.red-in-yellow h2 reset-color: screen-width box.yellow-in-blue h2.green box.yellow-in-red screen.height h3 box.yellow-in-yellow hdr screen.width hl.blue shutdown bг hl.desc center stderr columnize hl.green stdout command-spacer hl.orange success hl.subtle cursor.at.x test-group cursor.at.y hl.white-on-orange ui.closer.kind-of-ok cursor.down hl.white-on-salmon ui.closer.kind-of-ok: cursor.left hl.yellow ui.closer.not-ok cursor.rewind hl.yellow-on-gray ui.closer.not-ok: cursor.right ui.closer.ok: cursor.up hr.colored warn inf debug warning duration info warning: info: err error left.

Note that some function names end with:—this indicates that the function outputs a new-line in the end. These functions typically exist together with their non-:-terminated counter-parts. If you use one, eg, inf, you are then supposed to finish the line by providing an additional output call, most commonly it will be one of ok:, ui.closer.not-ok: and ui.closer.kind-of-ok:.

Here is an example:

```
function valid-cask() { sleep 1; return 0; }
function verify-cask() {
  inf "verifying brew cask ${1}...."
  if valid-cask ${1}; then
   ok:
  else
   not-ok:
  fi
}
```

When you run this, you should see something like this:

In the above example, you see the checkbox appear to the left of the text. In fact, it appears a second after, right as sleep 1 returns. This is because this paradigm is meant for wrapping constructs that might succeed or fail.

If we change the valid-cask function to return a failure:

```
function valid-cask() { sleep 1; return 1; }
```

Then this is what we'd see:

Output Components

Components are BASH functions that draw something concrete on the screen. For instance, all functions starting with box. are components, as are h1, h2, hr, br and more.

```
$ h1 Hello

| Hello
```

These are often named after HTML elements, such as hr, h1, h2, etc.

Output Helpers

Here is another example where we are deciding whether to print something based on whether the output is a proper terminal (and not a pipe or redirect):

```
output.is-tty && h1 "Yay For Terminals!"
```

The above reads more like a high level language like Ruby or Python than Shell. That's because BASH is more powerful than most people think.

There is an example script that demonstrates the capabilities of Bashmatic.

If you ran the script, you should see the output shown in this screenshot. Your colors may vary depending on what color scheme and font you use for your terminal.

4.5.3. 3. Package management: Brew and RubyGems

You can reliably install ruby gems or brew packages with the following syntax:

```
#!/usr/bin/env bash
source ~/.bashmatic/init.sh

h2 "Installing ruby gem sym and brew package curl..." \
    "Please standby..."

gem.install sym
brew.install.package curl
success "installed Sym version $(gem.version sym)"
```

When you run the above script, you shyould seee the following output:

4.5.4. 4. Shortening URLs and Github Access

You can shorten URLs on the command line using Bitly, but for this to work, you must set the following environment variables in your shell init:

```
export BITLY_LOGIN="<your login>"
export BITLY_API_KEY="<your api key>"
```

Then you can run it like so:

```
$ url.shorten https://raw.githubusercontent.com/kigster/bashmatic/master/bin/install
# http://bit.ly/2IIPNE1
```

Github Access

There are a couple of Github-specific helpers:

```
github.clone github.setup
github.org github.validate
```

For instance:

```
$ github.clone sym

Dease enter the name of your Github Organization:
$ kigster

Your github organization was saved in your ~/.gitconfig file.
To change it in the future, run:
$ github.org <org-name>

$ git clone git@github.com:kigster/sym 0000000 931 ms 0
```

4.5.5. 5. File Helpers

For instance, file.stat offers access to the fstat() C-function:

```
$ file.stat README.md st_size
22799
```

4.5.6. 6. Array Helpers

For instance:

4.5.7. 7. Utilities

The utilities module has the following functions:

```
$ bashmatic.functions-from util
                                               util.install-direnv
pause.long
                                               util.is-a-function
pause
pause.short
                                               util.is-numeric
                                               util.is-variable-defined
pause.medium
util.append-to-init-files
                                               util.lines-in-folder
util.arch
                                               util.remove-from-init-files
util.call-if-function
                                               util.shell-init-files
util.checksum.files
                                               util.shell-name
util.checksum.stdin
                                               util.ver-to-i
util.functions-starting-with
                                               util.whats-installed
util.generate-password
                                               watch.ls-al
```

For example, version helpers can be very handy in automated version detection, sorting and identifying the latest or the oldest versions:

```
$ util.ver-to-i '12.4.9'
112004009
$ util.i-to-ver $(util.ver-to-i '12.4.9')
12.4.9
```

4.5.8. 8. Ruby and Ruby Gems

Ruby helpers abound:

```
$ bashmatic.functions-from ruby
bundle.gems-with-c-extensions
                                               ruby.install-ruby-with-deps
interrupted
                                               ruby.install-upgrade-bundler
ruby.bundler-version
                                               ruby.installed-gems
ruby.compiled-with
                                               ruby.kigs-gems
ruby.default-gems
                                               ruby.linked-libs
ruby.full-version
                                               ruby.numeric-version
ruby.gemfile-lock-version
                                               ruby.rbenv
ruby.gems
                                               ruby.rubygems-update
ruby.gems.install
                                               ruby.stop
                                               ruby.top-versions
ruby.gems.uninstall
ruby.init
                                               ruby.top-versions-as-yaml
                                               ruby.validate-version
ruby.install
ruby.install-ruby
```

```
$ ruby.top-versions
2.0.0-p648
2.1.10
2.2.10
2.3.8
2.4.9
2.5.7
2.6.5
2.7.0
2.8.0-dev
$ ruby.top-versions jruby
jruby-1.5.6
jruby-1.6.8
jruby-1.7.27
jruby-9.0.5.0
jruby-9.1.17.0
jruby-9.2.10.0
$ ruby.top-versions mruby
mruby-dev
mruby-1.0.0
mruby-1.1.0
mruby-1.2.0
mruby-1.3.0
mruby-1.4.1
mruby-2.0.1
mruby-2.1.0
```

Gem Helpers

These are fun helpers to assist in scripting gem management.

```
$ bashmatic.functions-from gem

g-i
g-u
gem.gemfile.version
gem.global.latest-version
gem.cache-installed
gem.cache-refresh
gem.clear-cache
gem.configure-cache
gem.configure-cache
gem.ensure-gem-version

gem.global.versions
gem.install
gem.install
gem.uninstall
gem.version
```

For instance

4.5.9. 9. Additional Helpers

There are plenty more modules, that help with:

- Ruby Version Helpers and (Ruby Gem Helpers)[lib/gem.sh], that can extract curren gem version from either Gemfile.lock or globally installed gem list...
- AWS helpers—requires awscli and credentials setup, and offers some helpers to simplify AWS management.
- Docker Helpers assist with docker image building and pushing/pulling
- Sym encryption with the gem called sym

And many more.

See the full function index with the function implementation body in the FUNCTIONS.adoc index.

Chapter 5. How To...

5.1. Write new DSL in the Bashmatic® Style

The following example is the actual code from a soon to be integrated AWS credentials install script. This code below checks that a user has a local <code>~/.aws/credentials</code> file needed by the <code>awscli</code>, and in the right INI format. If it doesn't find it, it checks for the access key CSV file in the <code>~/Downloads</code> folder, and converts that if found. Now, if even that is not found, it prompts the user with instructions on how to generate a new key pair on AWS IAM website, and download it locally, thereby quickly converting and installing it as a proper credentials file. Not bad, for a compact BASH script, right? (of course, you are not seeing all of the involved functions, only the public ones).

```
# define a new function in AWS namespace, related to credentials.
# name of the function is self-explanatory: it validates credentials
# and exits if they are invalid.
aws.credentials.validate-or-exit() {
 aws.credentials.are-valid || {
    aws.credentials.install-if-missing || bashmatic.exit-or-return 1
 }
}
aws.credentials.install-if-missing() {
 aws.credentials.are-present || { # if not present
    aws.access-key.is-present || aws.access-key.download # attempt to download the key
    aws.access-key.is-present && aws.credentials.check-downloads-folder # attempt to
find it in ~/Downloads
 aws.credentials.are-present || { # final check after all attempts to install
    error "Unable to find AWS credentials. Please try again." && bashmatic.exit-or-
return 1
 }
  bashmatic.exit-or-return 0
}
```

Now, **how would you use it in a script?** Let's say you need a script to upload something to AWS S3. But before you begin, wouldn't it be nice to verify that the credentials exist, and if not—help the user install it? Yes it would.

And that is exactly what the code above does, but it looks like a DSL. because it is a DSL.

This script could be your bin/s3-uploader

```
aws.credentials.validate-or-exit
# if we are here, that means that AWS credentials have been found.
# and we can continue with our script.
```

5.2. How can I test if the function was ran as part of a script, or "sourced-in"?

Some bash files exists as libraries to be "sourced in", and others exist as scripts to be run. But users won't always know what is what, and may try to source in a script that should be run, or vice versa — run a script that should be sourced in.

What do you, programmer, do to educate the user about correct usage of your script/library?

Bashmatic® offers a reliable way to test this:

```
#!/usr/bin/env bash
# load library
if [[ -f "${Bashmatic__Init}" ]]; then source "${Bashmatic__Init}"; else source
~/.bashmatic/init.sh; fi
bashmatic.validate-subshell || return 1
```

If you'rather require a library to be sourced in, but not run, use the code as follows:

```
#!/usr/bin/env bash
# load library
if [[ -f "${Bashmatic__Init}" ]]; then source "${Bashmatic__Init}"; else source
~/.bashmatic/init.sh; fi
bashmatic.validate-sourced-in || exit 1
```

5.3. How do I run unit tests for Bashmatic?

The framework comes with a bunch of automated unit tests based on the fantastic framework bats.

To run all tests:

```
cd ~/.bashmatic
bin/specs
```

While not every single function is tested (far from it), we do try to add tests to the critical ones.

Please see existing tests for the examples.

5.4. How can I change the underscan or overscan for an old monitor?

If you are stuck working on a monitor that does not support switching digit input from TV to PC, NOR does OS-X show the "underscan" slider in the Display Preferences, you may be forced to change the underscan manually. The process is a bit tricky, but we have a helpful script to do that:

```
$ source init.sh
$ change-underscan 5
```

This will reduce underscan by 5% compared to the current value. The total value is 10000, and is stored in the file /var/db/.com.apple.iokit.graphics. The tricky part is determining which of the display entries map to your problem monitor. This is what the script helps with.

Do not forget to restart after the change.

Acknowledgements: the script is an automation of the method offered on this blog post.

5.5. Contributing

Submit a pull request!

Chapter 6. License

This project is distributed under the MIT License.

