

---

# **mrbob Documentation**

***Release 0.1a6***

**Domen Kožar, Tom Lazar**

January 02, 2013



# CONTENTS



**Author** Tom Lazar <[tom@tomster.org](mailto:tom@tomster.org)>, Domen Kožar <[domen@dev.si](mailto:domen@dev.si)>

**Source code** [github.com](#) project

**Bug tracker** [github.com](#) issues

**License** BSD

**Generated** January 02, 2013

**Version** 0.1a6

## Features

- asks questions which need to be answered to render structure
- questions can be grouped by using a namespace
- renders templates from a folder, Python egg, or zip file
- supports Python 2.6 - 3.3, pypy
- 100% test coverage
- uses Jinja2 as the default rendering engine (can be replaced)
- multiple ways to specify variables to render templates
- preserves permissions when rendering templates
- provides hooks before/after asking a question
- provides hooks before/after rendering structure
- can remember given answers for rendered structure

## Flow of mr.bob

## Introduction

**mr.bob** is a tool that takes a directory skeleton, copies over its directory structure to a target folder and can use the [Jinja2](#) (or some other) templating engine to dynamically generate the files. Additionally, it can ask you questions needed to render the structure, or provide a config file to answer them.

**mr.bob** is meant to deprecate previous tools such as [paster](#) ([PasteScript](#)) and [templer](#).



# USER GUIDE

## 1.1 Installation

```
$ pip install mr.bob
```

## 1.2 Usage

Once you install `mr.bob`, the *mrbob* command is available:

```
$ mrbob --help
usage: mrbob [-h] [-O TARGET_DIRECTORY] [-v] [-c CONFIG] [-V] [-l] [-w] [-n]
            [-q]
            [template]
```

Filesystem template renderer

positional arguments:

template	Template name to use for rendering. See <a href="http://mrbob.readthedocs.org/en/latest/userguide.html#usage">http://mrbob.readthedocs.org/en/latest/userguide.html#usage</a> for a guide to template syntax
----------	--

optional arguments:

-h, --help	show this help message and exit
-O TARGET_DIRECTORY, --target-directory TARGET_DIRECTORY	Where to output rendered structure. Defaults to current directory
-v, --verbose	Print more output for debugging
-c CONFIG, --config CONFIG	Configuration file to specify either [mr.bob] or [variables] sections
-V, --version	Display version number
-l, --list-questions	List all questions needed for the template
-w, --remember-answers	Remember answers to .mrbob.ini file inside output directory
-n, --non-interactive	Don't prompt for input. Fail if questions are required but not answered
-q, --quiet	Suppress all but necessary output

By default, the target directory is the current folder. The most basic use case is rendering a template from a relative folder:

```
$ mrbbob ../template_folder/
```

Or from a package:

```
$ mrbbob some.package:template_folder/
```

Or from a zip file:

```
https://github.com/iElectric/mr.bob/zipball/master
```

Or from a relative path in a zip file:

```
https://github.com/iElectric/mr.bob/zipball/master#mrbbob/template_sample
```

## 1.3 Sample template to try out

```
$ mrbbob mrbbob:template_sample/
```

Welcome to mr.bob interactive mode. Before we generate directory structure, some questions need to be answered.

Answer with a question mark to display help.

Value in square brackets at the end of the questions present default value **if** there is no answer.

```
--> How old are you? [24]:
```

```
--> What is your name?: Foobar
```

```
--> Enter password:
```

Generated file structure at /current/directory/

## 1.4 Listing all questions needed to have corresponding variable for a template

```
$ mrbbob --list-questions mrbbob:template_sample/
```

```
author.age.default = 24
```

```
author.age.help = We need your age information to render the template
```

```
author.age.question = How old are you?
```

```
author.name.question = What is your name?
```

```
author.name.required = True
```

```
author.password.command_prompt = getpass:getpass
```

```
author.password.question = Enter password
```

## 1.5 Remember answers to a config file

Running:



```
$ mrbob --remember-answers -O new_dir mrbob:template_sample/
...
```

When everything is done, all answers are stored in **new\_dir/mrbob.ini** so later you reuse them:

```
$ mrbob --config new_dir/.mrbob.ini -O new_dir another_template/
...
```

## 1.6 Using *non-interactive* mode

Sometimes you might want to automate a script and use *mrbob*. It is wise to tell *mrbob* to not prompt for any input. *mrbob* will use given answers and defaults if answers are missing. In case a question is required and doesn't have a default, error will be thrown.

## 1.7 Configuration

Configuration is done with *.ini* style files. There are two sections for configuration: *mr.bob* and *variables*.

Example of global config file *~/.mrbob* or command line parameter *mrbob --config foo.ini*.

```
[mr.bob]
verbose = True

[variables]
author.name = Domen Kožar
author.email = domen@dev.si
```

### 1.7.1 Specifying answers

To answer some questions from a config file instead of interactively. Given *me.ini*:

```
[variables]
author.name = Domen Kožar
author.email = domen@dev.si
author.age = 24
```

do:

```
$ mrbob --config me.ini mrbob:template_sample/
```

### 1.7.2 Specifying defaults

Sometimes you might want to override defaults for a template. Given *me.ini*:

```
[defaults]
author.name = Domen Kožar
author.email = domen@dev.si
author.age = 24
```

do:

```
$ mrbob --config me.ini mrbob:template_sample/
```

*mrbob* will ask you questions but default values will be also taken from config file.

### 1.7.3 Configuration inheritance

Configuration can be specified in multiple ways. See flow of *mr.bob* on the documentation front page to know how options are preferred.

### 1.7.4 Nesting variables into namespaces called groups

All variables can be specified in namespaces, such as *author.name*. Currently namespaces don't do anything special besides providing readability.

### 1.7.5 *mr.bob* section reference

Parameter	Default	Explanation
verbose	False	Output more information, useful for debugging
quiet	False	Don't output anything except necessary
remember_answers	False	Write answers to <i>.mrbob.ini</i> file inside output directory
non_interactive	False	Don't prompt for input. Fail if questions are required but not answered

## 1.8 Collection of community managed templates

You are encouraged to use the *bobtemplates.something* Python egg namespace to write templates and contribute them to this list by making a pull request.

- [bobtemplates.ielectric](#)
- [bobtemplates.kotti](#)

# WRITING YOUR OWN TEMPLATE

## 2.1 Starting

Writing your own template is as easy as creating a *.mrbob.ini* that may contain questions. Everything else is extra. To start quickly, use the template starter that ships with *mr.bob*:

```
$ mr.bob mrbob:template_starter/  
Welcome to mr.bob interactive mode. Before we generate directory structure, some questions need to be answered.  
  
Answer with a question mark to display help.  
Value in square brackets at the end of the questions present default value if there is no answer.
```

```
--> How old are you? [24]:
```

```
--> What is your name?: Foobar
```

```
--> Enter password:
```

```
Generated file structure at /home/ielectric/code/mr.bob
```

See *.mrbob.ini* for sample questions and *sample.txt.bob* for sample rendering.

## 2.2 How it works

Files inside the structure can be just copied to destination, or they can be suffixed with *.bob* and the templating engine will be used to render them.

By default a slightly customized *Jinja2* templating is used. The big differences are that variables are referenced with `{{{ variable }}}` instead of `{{ variable }}` and blocks are `{{% if variable %}}` instead of `{% if variable %}`. To read more about templating see [Jinja2 documentation](#).

Variables can also be used on folder and file names. Surround variables with plus signs. For example *foo/+author+/+age+.bob* given variables *author* being *Foo* and *age* being *12*, *foo/Foo/12* will be rendered.

Templating engine can be changed by specifying *renderer* in *mr.bob* config section in [dotted notation](#). It must be a callable that expects a text source as the first parameter and a dictionary of variables as the second.

When rendering the structure, permissions will be preserved for files.

## 2.3 Writing Questions

[*question*] section in *.mrBob.ini* specifies a *schema* for how [*variables*] are validated. Example speaks for itself:

```
[questions]
author.name.question = What is your name?
author.name.required = True

author.age.question = How old are you?
author.age.help = We need your age information to render the template
author.age.default = 24

author.password.question = Enter password
author.password.command_prompt = getpass:getpass
```

Questions will be asked in the order written in *.mrBob.ini*.

### 2.3.1 questions section reference

Parameter	Default	Explanation
name		Required. Unique identifier for the question
question		Required. Question given interactively to a user when generating structure
default	None	Default value when no answer is given. Can be a <i>dotted notation</i>
required	False	Specify if question must be answered
command_prompt	<code>raw_input()</code>	Function that accepts a question and asks user for the answer
help	""	Extra help returned when user inputs a question mark
pre_ask_question	None	<i>dotted notation</i> function to run before asking the question
post_ask_question	None	<i>dotted notation</i> function to run after asking the question (also does validation)

## 2.4 Common needs for templating

### 2.4.1 Default value of the question is dynamic

Use something like:

```
[questions]
author.name.question = What's your name?
author.name.pre_ask_question = bobtemplates.mytemplate.hooks:pre_author
```

Where *pre\_author* function will modify the question and provide new `mrBob.configurator.Question.default`.

### 2.4.2 Conditionally render a file

Use something like:

```
[template]
post_render = bobtemplates.mytemplate.hooks:delete_readme
```

And based on *mrBob.Configurator.variables* answers, delete a file or add one.

### 2.4.3 Based on the answer of the question do something

Use something like:

```
[questions]
author.name.question = What's your name?
author.name.post_ask_question = bobtemplates.mytemplate.hooks:post_author
```

Where *post\_author* function will take `mrbob.configurator.Configurator`, question and it's answer.

### 2.4.4 Ask a question based on answer of previous question

use *post\_ask\_question* and add another question (is that possible if we are looping through questions? -> While questions: questions.pop())

## 2.5 Hooks

A list of places where you can hook into the process flow and provide your custom code. All hooks can have multiple entries limited by whitespace.

### 2.5.1 Post render hook

If you would like to execute a custom Python script after rendering is complete, you can use *post\_render* hook in your `.mrbob.ini`.

```
[template]
post_render = bobtemplates.mytemplate.hooks:my_post_render_function
```

This assumes you have a *bobtemplate.mytemplate* egg with a `hooks.py` module. This module contains a *my\_post\_render\_hook* function, which gets called after *mr.bob* has finished rendering your template.

The function expects one argument (`mrbob.configurator.Configurator`) and looks something like this:

```
def my_post_render_function(configurator):
    if configurator.variables['author.email']:
        # do something here
```

### 2.5.2 Pre render hook

Much like the *Post render hook* example above, you can use *pre\_render* variable in your `.mrbob.ini` to specify a function to call before rendering starts.

```
[template]
pre_render = bobtemplates.mytemplate.hooks:my_pre_render_function
```

### 2.5.3 Pre question hook

For maximum flexibility, *mr.bob* allows you to set hooks to questions. Using *pre\_ask\_question* in your `.mrbob.ini` allows you to run custom code before a certain question.

**The function expects two arguments:**

- `mrbob.configurator.Question`
- `mrbob.configurator.Configurator`

#### [questions]

```
author.name.question = What's your name?
author.name.pre_ask_question = bobtemplates.mytemplate.hooks:pre_author
```

```
def set_fullname(configurator, question):
    question.default = 'foobar'
```

If you want question to be skipped, simply raise `mrbob.configurator.SkipQuestion` inside your hook.

## 2.5.4 Post question hook

Similar to *Pre question hook* example above, you can use `post_ask_question` variable in your `.mrbob.ini` to specify a function to call after a question has been asked. *Post question hook* **must** return the answer of the question.

The function expects three arguments:

- `mrbob.configurator.Question`
- `mrbob.configurator.Configurator`
- answer from the question

#### [questions]

```
author.firstname.question = What's your name?
author.lastname.question = What's your surname?
author.lastname.post_ask_question = bobtemplates.mytemplate.hooks:set_fullname
```

```
def set_fullname(configurator, question, answer):
    configurator.variables['author.fullname'] =
        configurator.variables['author.firstname'] + ' ' +
        answer
    return answer
```

Raise `mrbob.configurator.ValidationError` to re-ask the question.

## 2.5.5 Hooks shipped with *mr.bob*

See `mrbob.hooks`.

## 2.6 template section reference

Parameter	Default	Explanation
<code>renderer</code>	<code>mrbob.rendering:jinja2_renderer</code>	Function for rendering templates in <i>dotted notation</i>
<code>pre_render</code>	None	<i>dotted notation</i> function to run before rendering the templates
<code>post_render</code>	None	<i>dotted notation</i> function to run after rendering the templates

## DESIGN GOALS

- Cover 80% of use cases, don't become too complex
- Ability to use templates not only from eggs, but also folders and similar
- Python 3 support
- Jinja2 renderer by default, but replaceable
- Ability to render multiple templates to the same target directory





## WHY ANOTHER TOOL

- PasteScript is a big package with lots of legacy code and noone seems to care about maintaining it (and porting it to python3)
- a tool should do one thing and that thing good, which is where PasteScript fails
- PasteScript works only with Python eggs, mr.bob can also render templates from folder and in future maybe from http links
- PasteScript uses Cheetah which doesn't work on PyPy and has C extensions that need to be compiled
- PasteScript is unmaintainable, with really dodgy code
- PasteScript doesn't preserve permissions when copying/rendering files
- mr.bob is just 200 lines of code with some extra features in mind that PasteScript cannot provide, such as a Python API for use by higher level libraries



# DEVELOPER GUIDE

## 5.1 Setup developer environment

```
$ git clone https://github.com/iElectric/mr.bob.git
$ cd mrbob
$ virtualenv .
$ source bin/activate
$ python setup.py develop
$ easy_install mr.bob[test,development]
$ mrbob --help
```

## 5.2 Running tests

Easy as:

```
$ make test
```

## 5.3 Making a Release

Using *zest.releaser*:

```
$ bin/fullrelease
```



# SOURCE DOCUMENTATION

**Warning:** Python API is far from being “frozen”, use it with zero backwards-compatibility in mind. You are welcome to report suggestions to bug tracker.

## 6.1 mrbob – Main package

### 6.1.1 mrbob.configurator – Machinery to figure out configuration

**exception** `mrbob.configurator.ConfigurationError`

Bases: `mrbob.configurator.MrBobError`

Raised during configuration phase

**class** `mrbob.configurator.Configurator` (*template, target\_directory, bobconfig=None, variables=None, defaults=None*)

Bases: `object`

Controller that figures out settings, asks questions and renders the directory structure.

#### Parameters

- **template** – Template name
- **target\_directory** – Filesystem path to a output directory
- **bobconfig** – Configuration for mr.bob behaviour
- **variables** – Given variables to questions
- **defaults** – Overriden defaults of the questions

Additional to above settings, *Configurator* exposes following attributes:

- `template_dir` is root directory of the template
- `is_tempdir` if template directory is temporary (when using zipfile)
- `templateconfig` dictionary parsed from *template* section
- `questions` ordered list of `Question` instances to be asked
- `bobconfig` dictionary parsed from *mrbob* section of the config

**ask\_questions** ()

Loops through questions and asks for input if variable is not yet set.

**render()**  
 Render file structure given instance configuration. Basically calls  
`mrbbob.rendering.render_structure()`.

**exception** `mrbbob.configurator.MrBobError`

Bases: `exceptions.Exception`

Base class for errors

**class** `mrbbob.configurator.Question` (*name*, *question*, *default=None*, *required=False*,  
*command\_prompt=<built-in function raw\_input>*,  
*pre\_ask\_question=''*, *post\_ask\_question=''*, *help=''*, *\*\*extra*)

Bases: `object`

Question configuration. Parameters are used to configure questioning and possible validation of the answer.

#### Parameters

- **name** – Unique, namespaced name of the question
- **question** – Question to be asked
- **default** – Default value of the question
- **required** (*bool*) – Is question required?
- **command\_prompt** – Function to executed to ask the question given question text
- **help** – Optional help message
- **pre\_ask\_question** – Space limited functions in dotted notation to ask before the question is asked
- **post\_ask\_question** – Space limited functions in dotted notation to ask aster the question is asked
- **\*\*extra** – Any extra parameters stored for possible extending of *Question* functionality

Any of above parameters can be accessed as an attribute of *Question* instance.

**ask** (*configurator*)

Eventually, ask the question.

**Parameters** *configurator* – `mrbbob.configurator.Configurator` instance

**exception** `mrbbob.configurator.SkipQuestion`

Bases: `mrbbob.configurator.MrBobError`

Raised during `pre_ask_question` if we should skip it

**exception** `mrbbob.configurator.TemplateConfigurationError`

Bases: `mrbbob.configurator.ConfigurationError`

Raised reading template configuration

**exception** `mrbbob.configurator.ValidationError`

Bases: `mrbbob.configurator.MrBobError`

Raised during question validation

`mrbbob.configurator.parse_template` (*template\_name*)

Resolve template name into absolute path to the template and boolean if absolute path is temporary directory.

## 6.1.2 mrbob.cli – Command line interface

Command line interface to mr.bob

`mrbob.cli.main(args=['-b', 'latex', '-d', '_build/doctrees', '.', '_build/latex'])`  
 Main function called by *mrbob* command.

## 6.1.3 mrbob.parsing – Parsing .ini files

## 6.1.4 mrbob.rendering – Everything related to rendering templates and directory structure

`mrbob.rendering.render_structure(fs_source_root, fs_target_root, variables, verbose, renderer)`  
 Recursively copies the given filesystem path *fs\_source\_root* to a target directory *fs\_target\_root*.

Any files ending in *.bob* are rendered as templates using the given renderer using the variables dictionary, thereby losing the *.bob* suffix.

strings wrapped in + signs in file- or directory names will be replaced with values from the variables, i.e. a file named *+name+.py.bob* given a dictionary {*'name': 'bar'*} would be rendered as *bar.py*.

## 6.1.5 mrbob.hooks – Included hooks

Use any of hooks below or write your own. You are welcome to contribute them!

`mrbob.hooks.show_message(configurator)`

If you want to display a message to the user when rendering is complete, you can use this function as *Post render hook*:

```
[template]
post_render = mrbob.hooks:show_message
message = Well done, %(author.name)s, your code is ready!
```

As shown above, you can use standard Python formatting in *post\_render\_msg*.

`mrbob.hooks.to_boolean(configurator, question, answer)`

If you want to convert an answer to Python boolean, you can use this function as *Post question hook*:

```
[questions]
idiot.question = Are you young?
idiot.post_ask_question = mrbob.hooks:to_boolean
```

Following variables can be converted to a boolean: **y, n, yes, no, true, false, 1, 0**





# CHANGELOG

## 7.1 0.1a6 (2013-01-02)

- Use `StrictUndefined` with `jinja2` renderer so that any missing key is reported as an error [Domen Kožar]
- If a key in a namespace was missing while rendering, no error was raised [Domen Kožar]
- Added hook `mrbbob.hooks.show_message` [Domen Kožar]
- `mrbbob.validators.boolean` renamed to `mrbbob.hooks.to_boolean` [Domen Kožar]
- Renamed `validators.py` to `hooks.py` [Domen Kožar]
- Removed `validators` and `action` settings from `[questions]` as it is superseded by `hooks` [Domen Kožar]
- Added `pre_ask_question` and `post_ask_question` to `[questions]` section [Domen Kožar]
- Added `pre_render`, `post_render` and `post_render_msg` options [Domen Kožar]
- Added `[defaults]` section that will override template defaults. The only difference to `[variables]` is that variables provide default answers [Domen Kožar]
- Moved `renderer` parameter to `[template]` section [Domen Kožar]
- Added `[template]` section that is parsed only from `.mrbbob.ini` inside a template directory. [Domen Kožar]
- Correctly evaluate boolean of `quiet` and `verbose` settings [Domen Kožar]
- Added `non_interactive` setting that will not prompt for any input and fail if any of required questions are not answered [Domen Kožar]
- Added `remember_answers` setting that will create `.mrbbob.ini` file inside rendered directory with all the answers written to `[variables]` section [Domen Kožar]
- Include changelog in documentation [Domen Kožar]
- `Question` does no longer raise error if unknown parameter is passed from a config file. Instead those parameters are saved to `question.extra` that can be later inspected and validated. This is first step to have advanced question types such as question with a set of predefined answers [Domen Kožar]
- Rewrite all `py.test` stuff to `nosetests`, so we have unified testing now. This also fixes `flake8` segfaults on `pypy` [Domen Kožar]

## 7.2 0.1a5 (2012-12-12)

- #26: Variables were not correctly parsed from config files [Domen Kožar]

## 7.3 0.1a4 (2012-12-11)

- Fix MANIFEST.in so that template examples are also included with distribution [Domen Kožar]
- Add -q/--quiet option to suppress output which isn't strictly necessary [Sasha Hart]
- Suppress the interactive-mode welcome banner if there are no questions to ask [Sasha Hart]
- Don't raise KeyError: 'questions\_order' if [questions] is missing in an ini [Sasha Hart]

## 7.4 0.1a3 (2012-11-30)

- #13: Read user config from ~/.mrbbob (as stated in docs and inline comments). [Andreas Kaiser]

## 7.5 0.1a2 (2012-11-29)

- #12: Fix unicode errors when using non-ASCII in questions or defaults [Domen Kožar]
- Ask questions in same order they were defined in template configuration file [Domen Kožar]

## 7.6 0.1a1 (2012-10-19)

- Initial release. [Domen Kožar, Tom Lazar]

# GLOSSARY

**dotted notation** Importable Python function specified with dots as importing a module separated with a column to denote a function. For example *mrbob.rendering:render\_structure*

**mr.bob** This section configures how *mrbob* behaves

**variables** This section answers to the questions that will be passed to templates for rendering



# INDICES AND TABLES

- *genindex*
- *modindex*
- *search*



# PYTHON MODULE INDEX

## m

- mrbbob, ??
- mrbbob.cli, ??
- mrbbob.configurator, ??
- mrbbob.hooks, ??
- mrbbob.parsing, ??
- mrbbob.rendering, ??