
pyscaffoldext-travis Documentation

Release unknown

Anderson Bravalheri

Oct 19, 2022

CONTENTS

1	Contents	3
1.1	pyscaffoldext-travis	3
1.2	pyscaffoldext	4
1.3	License	4
1.4	Contributors	5
1.5	Changelog	5
2	Indices and tables	7
	Python Module Index	9
	Index	11

Travis CI configuration for [PyScaffold](#)

CONTENTS

1.1 pyscaffoldext-travis

Configure your *PyScaffold*-generated project to work with [Travis CI](#).

[PyScaffold](#) is a development tool focused in creating distributable Python packages. This extension automatically configures the generated packages to use [Travis CI](#), a very popular and mature [continuous integration](#) solution that allows devs to test their code and perform a series of automated tasks, bringing confidence to their workflow.

LOOKING FOR CONTRIBUTORS - If you use PyScaffold or Travis CI and would like to help us as a contributor (or even as one of the maintainers) for this extension, please send us an email or open an issue, we would love to have you on board.

1.1.1 Quickstart

This extension can be directly installed with pip:

```
pip install pyscaffoldext-travis
```

Or, if you prefer pipx:

```
pipx install pyscaffold # if you haven't installed pyscaffold yet
pipx inject pyscaffold pyscaffoldext-travis
```

Note that, after the installation, `putup -h` will show a new option `--travis`. Use this option to indicate when you are want to create a package with automated tasks running on the [Travis CI](#) platform. For example:

```
putup --travis myapp
```

Please refer to [Travis' docs](#) to get started.

1.1.2 Making Changes & Contributing

This project uses `pre-commit`, please make sure to install it before making any changes:

```
pip install pre-commit
cd pyscaffoldext-travis
pre-commit install
```

It is a good idea to update the hooks to the latest version:

```
pre-commit autoupdate
```

Please also check PyScaffold's [contribution guidelines](#).

1.1.3 Note

This project has been set up using PyScaffold 4.0b1. For details and usage information on PyScaffold see <https://pyscaffold.org/>.

1.2 pyscaffoldext

1.2.1 pyscaffoldext namespace

Subpackages

pyscaffoldext.travis package

Subpackages

pyscaffoldext.travis.templates package

Module contents

Submodules

pyscaffoldext.travis.extension module

Module contents

1.3 License

The MIT License (MIT)

Copyright (c) 2021 Anderson Bravalheri

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.4 Contributors

- Florian Wilhelm
- Thomas Aglassinger
- Will Usher
- Christoph Paulik
- Johan Van de Wauw
- Anderson Bravalheri

1.5 Changelog

1.5.1 Version 0.3

- Update PyScaffold dependency version

1.5.2 Version 0.2

- Update templates to improve tests running on the conda environment

1.5.3 Version 0.1

- Initial release extracted from PyScaffold

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

p

`pyscaffoldext`, [4](#)

`pyscaffoldext.travis`, [4](#)

`pyscaffoldext.travis.templates`, [4](#)

INDEX

M

module

 pyscaffoldext, [4](#)

 pyscaffoldext.travis, [4](#)

 pyscaffoldext.travis.templates, [4](#)

P

pyscaffoldext

 module, [4](#)

pyscaffoldext.travis

 module, [4](#)

pyscaffoldext.travis.templates

 module, [4](#)