
py-generic-project Documentation

Release 1.2.dev0

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This is a Cookiecutter template that creates a basic Python Setuptools project, which can be later on augmented with various optional accessories. See the [demo](#) for getting a 1 impression on how this Cookiecutter template can be used, including screenshots of the terminal session.

If you have questions or need any other kind of help, please join the [springerle-users](#) Google group.

CHAPTER 1

Features

The resulting project uses [rituals](#) and [invoke](#) for task automation, and [setuptools](#) for building and distributing the project. A provided [autoenv](#) script takes care of creating a fully boot-strapped `virtualenv` – it can also be used manually if you don't want to install `autoenv`.

The `setup.py` script follows the DRY principle and tries to minimize repetition of project metadata by loading it from other places (like the package's `__init__.py`). Incidentally, this makes the script almost identical between different projects, and thus provides an easy update experience later on. Usually, the only specific thing in it is the docstring with the project's name and license notice. This relies on conventions, especially check out `__init__.py` and `__main__.py` in the `src` folder, for their double-underscore meta variables.

It is also importable (by using the usual `if __name__ == '__main__':` idiom), and exposes the project's setup data in a `project` dict. This allows other tools to exploit the contained data assembling code, and again supports the DRY principle. The `rituals` package uses that to provide Invoke tasks that work for any project, based on its project metadata.

Other integrated tools are `pylint` for code quality checking, `pytest` for testing support, and a Travis CI configuration. To ease writing code that supports both Python 2 *and* Python 3, Jinja2's `_compat` module is available in the package, and fitting `__future__` imports are placed in every module. See [Porting to Python 3 Redux](#) for a pragmatic porting guide, based on actual experience.

2.1 Using the “py-generic-project” Template

2.1.1 Preparations

In case you don't have the `cookiecutter` command line tool yet, here's [how to install it](#).

For `py-generic-project` v1.2 and upwards, you need at least `cookiecutter` v1.1, or v1.0 with degraded functionality – for `pip` installs, just issue a `pip install --upgrade cookiecutter` command and you're done.

2.1.2 Project Creation

Creating a new Python project based on this template goes like this (make sure you're in the directory you want your project added to):

```
cookiecutter "https://github.com/Springerle/py-generic-project.git"
```

It's advisable to `git add` the created directory directly afterwards, before any generated files are added, that you don't want to have in your repository.

Note: To get *your* defaults for common template values `cookiecutter` will ask you for when you use a template, it makes sense to have a `~/.cookiecutterrcc` in your home directory. Follow the [link](#) to see an example.

Also, you should at least check these files regarding their content and adapt them according to your needs:

- `project.d/classifiers.txt` – Add the correct [categories](#) (a/k/a Trove classifiers) for your project.
- `requirements.txt` – Add any Python packages you need for your project *at runtime*.

To bootstrap the project (as mentioned, best after `git add`), use these commands from within its directory:

```
. .env --yes --develop
inv ci | less -R
python -m $(./setup.py --name | tr -- - _) --help
```

On *Windows*, please install *Babun* to be able to use the same procedures as on a POSIX system – the installation process is easy and painless.

2.1.3 Requirements Handling

There are *three* files that define a project’s dependencies: `dev-requirements.txt`, `test-requirements.txt`, and `requirements.txt`. The first lists tools that you typically need as a developer to work on the project. It also includes the other two, so *one* call to `pip install -r dev-requirements.txt` installs *all* of the project’s dependencies for developer use.

`tox` uses only the test and install requirements in the virtualenvs it creates, because the tools aren’t needed there (or if they are, they belong to the test ones).

`setup.py` loads these files into the `install_requires` and `tests_require` parameters as far as possible. Special lines like `-e ...` and similar are skipped, because only `pip` supports them; the idea here is to have none of those left at the time of a release. Note that `pytest` is always added to the test requirements, since the `setup.py test` sub-command is mapped to use `pytest` as the test runner. There is also an optional file `setup-requirements.txt` loaded into `setup_requires`, in case you need to use some *setuptools* extension. If you add that file, you should also include a matching `-r setup-requirements.txt` line at the end of `dev-requirements.txt`.

2.1.4 Feature Toggles

This template has a few options that can be turned on and off even after initial creation, which the following terminal session demonstrates for Travis CI support.

At the moment of this writing, those feature are `travis`, `flake8`, and `cli`. See the `features` value in `cookiecutter.json` for a current list.

Note that since the whole template is re-created, you should make sure that you have no pending changes in your working directory, i.e. everything is either safely committed or stashed away. After changing `project.d/cookiecutter.json` and the call to invoke `moar-cookies`, you should look at the diff, and `git add` any files that can just be updated (e.g. typically `.travis.yml`, `setup.py`, and some others).

Files with considerable changes you have to merge manually, e.g. by dumping a diff, resetting the affected files, reducing the diffs to the changes you really want, and then applying the edited diff. Note that the easiest way to do such a reset to the last commit is calling `git stash && git stash drop`.

Another option is to work with two directories, i.e. clone a copy of your project for the update process, perform the update, and then selectively copy changes to your main working directory. There might be a more stream-lined way applying some `git` magic, we’ll see (ideas are welcome). Still this is better than wading through commit logs to catch up with an evolving template.

2.2 Packaging Python Software

This is a how-to for developers with directions on packaging their software in ways that enable a painless installation experience for end-users. [Installing Python Software](#) is the related end-user guide.

See also these other resources on the web...

```
$ cookiecutter --no-input gh:springerle/py-generic-project
Cloning into 'py-generic-project'...
remote: Counting objects: 603, done.
remote: Compressing objects: 100% (327/327), done.
remote: Total 603 (delta 187), reused 0 (delta 0), pack-reused 275
Receiving objects: 100% (603/603), 176.52 KiB | 0 bytes/s, done.
Resolving deltas: 100% (332/332), done.
Checking connectivity... done.
$ cd new-project/
*** Activated new-project 0.1.0 @ https://github.com/jhermann/new-project
(new-project)$ ls -l .travis.yml
-rw-r----- 1 jhe jhe 488 Mar 24 21:28 .travis.yml
(new-project)$ grep features project.d/cookiecutter.json
  "features": "travis flake8 cli",
(new-project)$ sed -i~ -re 's/travis//' project.d/cookiecutter.json
(new-project)$ invoke moar-cookies
git clone https://github.com/Springerle/py-generic-project.git /tmp/moar-new-project
Cloning into '/tmp/moar-new-project'...
cookiecutter --no-input /tmp/moar-new-project
Removing 1 byte sized '/home/jhe/src/new-project/.travis.yml'...
(new-project)$ ls -l .travis.yml
ls: cannot access .travis.yml: No such file or directory
(new-project)$ echo tada!
tada!
(new-project)$
```

Fig. 1: Demo Terminal Session

- The Python Packaging User Guide
- The Hitchhiker’s Guide to Python!
- The Sheer Joy of Packaging! – A Scipy 2018 tutorial, also covering *Conda*

2.2.1 Packaging PyPI Releases

TODO

2.2.2 Packaging Python EXecutables (PEX)

PEX files are Python Executable ZIP files, a format that contains a full distribution of a Python application in a single archive (just like executable JARs for Java). PEX files can be targeted at a specific platform and Python version, but might also support multiple runtime environments. See *Installation With PEX* for details on how to use them, and PEP 441 for a formal description of the underlying mechanics and all the details.

The *Rituals* task library for *Invoke* offers a `release.pex` task that performs all the necessary steps to create a PEX file. If you want to do it ‘manually’ or integrate it into another task runner, this is a concrete example:

```
pex -r requirements.txt . -c nanny \
  -o bin/nanny-0.1.0.dev5-cp27-none-linux_x86_64.pex
```

At the time of this writing, you need to install `pex 1.0.dev` directly from [GitHub](#) for the above to work.

2.3 Installing Python Software

This is a guide for end-users on how to easily install Python software on the major platforms. See *Packaging Python Software* for the related developer guide with distribution methods that enable this painless installation experience.

2.3.1 TL;DR

This is a no-frills version of basic installation procedures for the three major PC platforms. Read the other sections for more details, especially if you encounter any problems with these condensed instructions. Once the basic setup is done, refer to either *Installing Releases From PyPI* or *Installing Directly From GitHub* to get an application installed – and in case the project author provides a Python Executable archive, prefer an *Installation With PEX*.

On **Linux**, make sure you have the right version of *Python* pre-installed, and the basic developer toolset available. On Debian-like systems, the following makes sure of that:

```
sudo apt-get install python python-setuptools python-pkg-resources \
  python-virtualenv python-pip python-dev libffi-dev build-essential git
```

For *Python3*, replace each occurrence of `python` with `python3` in the above command – this requires a fairly recent distribution though, like *Debian Jessie*.

On **Mac OS X**, install a modern *Python* tool chain and missing *GNU* utilities that are often needed by helper scripts:

```
sudo easy_install pip && sudo pip install virtualenv
brew install coreutils
```

For **Windows**, see the [Windows \(python.org\)](#) and [Babun \(Windows\)](#) sections. The former is recommended for users who just want to run some Python software, the latter for developers and ‘power users’ with some existing Python and Linux experience.

More recent options are [bash for Windows](#), [Docker for Windows](#), and [Windows Containers](#). After you install one of these, act like you’re on a **Linux** system, because as long as you operate within those environments, you actually are.

Note: Remember that the next step is either [Installing Releases From PyPI](#) or [Installing Directly From GitHub](#).

2.3.2 Installing Python

There are different ways to get a working Python installation, depending on your computer’s operating system. Note that there are two major versions of Python, and at this time Python 2.7 and Python 3.4 are the recommended versions to use.

Read the documentation of any software you want to install regarding the versions of Python that particular software runs on, and act accordingly by e.g. calling `virtualenv-3` instead of just `virtualenv`.

See also these other resources on the web...

- [Picking an Interpreter](#)

2.3.2.1 POSIX (Linux, BSD, ...)

On *POSIX systems*, use whatever package manager your distribution offers, and as the minimum install Python itself and everything to manage Python virtual environments. Usually, the Python interpreter is already installed, but some of the essential extensions and tools might be missing. For Debian-like systems, you need:

```
apt-get install python python-setuptools python-pkg-resources \
python-virtualenv python-pip
```

To successfully install C extension packages like `lxml` from source into a `virtualenv`, you also need the necessary build tools like `gcc` or `clang`. On Debian-like systems, this means:

```
apt-get install python-dev libffi-dev build-essential git
```

While the new `wheel` format for binary distributions can make this unnecessary, there are practical limitations: wheels have to be built and uploaded to PyPI, which is seldom the case for every combination of packages and platforms. Also, wheels are not yet fully supported for POSIX at the time of this writing.

2.3.2.2 Windows (python.org)

To get the official [python.org](#) distribution on *Windows*, open the [Python Releases for Windows](#) page and select the appropriate version. You might want to install both a Python 2 and 3 version, to cover all possible needs of any applications.

It’s also recommended to install the [Python Extensions for Windows](#), because many applications rely on them to access Windows-specific features.

Finally, for Python 2 you should install [PyLauncher](#) to be able to start applications distributed as an ‘*executable ZIP*’, see its [download page](#). Python 3 already has it pre-installed.

2.3.2.3 Babun (Windows)

Babun is a turn-key *CygWin* distribution for developers and is very easy to install and maintain. For a Python developer, *Babun* allows working in an almost-POSIX environment – with some limitations, of course. This causes less friction when handling FOSS projects that are often biased towards a standard Linux environment, e.g. by using shell scripts for boot-strapping and things like that.

To install it, follow these steps:

- Download the installer ZIP archive from the [Babun homepage](#).
- Unzip the archive (e.g. using *Windows Explorer*).
- Double-click the installer (`install.bat`), and wait...
- Catch up (`babun update`).
- Change the default shell from `zsh` to `bash` if you prefer that (`babun shell /bin/bash`).
- Edit `~/ .bashrc` to activate loading of `~/ .bash_aliases`.
- Install additional *Python* essentials:

```
pact install python-setuptools python-ming
pact install libxml2-devel libxslt-devel libyaml-devel
curl -skS https://bootstrap.pypa.io/get-pip.py | python
pip install virtualenv
curl -skS https://raw.githubusercontent.com/mitsuhiko/pipsi/master/get-pipsi.py | \
↪python
```

- Enjoy!

2.3.2.4 Conda (Windows, Mac OS X, Linux)

Alternatively, there is also the *cross-platform*, Python-agnostic binary package manager [Conda](#), with roots in the Scientific Python community and being part of the *Anaconda* data processing platform.

[Miniconda](#) is a minimal distribution containing only the Conda package manager and Python. Once Miniconda is installed, you can use the `conda` command to install any other packages and create environments (`conda` is the equivalent of `virtualenv` and `pip`).

2.3.2.5 RyRun (Mac OS X, Linux, FreeBSD)

Yet another contender is [PyRun](#) from *eGenix*. It is a one file Python runtime, that combines a Python interpreter with an almost complete Python standard library into a single easy-to-use executable of about 12 MiB in size. The selling point is easy installation by only handling a single file, which also results in easy relocation – ideal for using it on an USB stick for portable applications, or part of a self-contained bundle for server installations. It covers all the relevant Python versions (2.6, 2.7, and 3.4), and comes in 32bit and 64bit flavours.

From an application installation standpoint, *PyRun* allows you to efficiently create isolated runtime environments that include their own Python interpreter and standard library, i.e. are even more detached from the host setup than normal `virtualenvs`.

2.3.2.6 pyenv (Simple Python Version Management)

`pyenv` works for Mac OS X and POSIX systems and is a simple way to obtain access to Python versions that are not available from your system's software repositories, and switch between them at will.

See the `pyenv` installation instructions for details.

2.3.3 Installation With PEX

PEX files are **P**ython **E**xecutable **Z**IP files, a format that contains a full distribution of a Python application in a single archive (just like executable JARs for Java). PEX files can be targeted at a specific platform and Python version, but might also support multiple runtime environments. Consult the documentation of your application for further guidance.

Installing a PEX file is as easy as downloading it from the project's download page (e.g. *Bintray* or the *GitHub* releases section of a project), using your browser or `curl`, and then just start it from where you saved it to in your file system. On *Windows*, give the file a `.pyz` or `.pyzw` extension, which the *Python Launcher* is registered for. On POSIX systems, `chmod +x` the file to make it executable.

See [PEP 441](#) for a formal description of the underlying mechanics and all the details.

2.3.4 Installing Releases From PyPI

For releases published on [PyPI](#), you should use `pip` to install them (i.e. do not use `easy_install` anymore). It's common procedure to not install into `/usr/local` on Linux, but instead create a so-called *virtualenv*, which is a runtime environment that is (by default) isolated against the host system and its packages, as well as against other *virtualenvs*. This means that you don't have to carefully manage version numbers, you can let `pip` install exactly those versions an application works best with.

To create a *virtualenv*, go to the desired install location, and create the new environment, also giving it a name:

```
cd ~/.local/virtualenvs
virtualenv <newenv>
. <newenv>/bin/activate
pip install -U pip setuptools # get newest tooling
```

The third command *activates* the *virtualenv*, which means that when you call `python` or `pip`, they run in the context of that *virtualenv*.

Now all you have to do is call `pip install <my-new-app>` and it'll get installed into that environment. If the package provides command line tools, don't forget to add the `bin` directory to your `PATH` – or better yet symlink those commands into your `~/bin` directory or add some definitions to `~/bash_aliases`, to make them selectively available.

If you're installing a Python package that contains a single command, then `pipsi` (*Python Script Installer*) allows installing and updating with a simple one-liner. `pipsi` is just a convenient wrapper around `pip` and `virtualenv`, and works in POSIX environments including *CygWin*.

2.3.5 Installing Directly From GitHub

In case you *really* need the freshest source from GitHub, there are several ways to install a `setuptools`-enabled project from its repository. Be aware that this is nothing a casual user should really do, gain some experience using `virtualenv` and `pip` before trying this. The following shows different ways to get `pip` to download and install the source directly, with a single command.

- Via a ZIP archive download (does not need `git` installed):

```
pip install "https://github.com/<USER>/<REPO-NAME>/archive/<TAG-OR-SHA>.zip"
```

Usually, `<TAG-OR-SHA>` will be `master` or `develop` – in the GitHub web UI, you can use the branch selector above the file listing to first select a branch, then the `Download ZIP` button at the bottom of the sidebar gives you the necessary link.

- Via `git clone`:

```
pip install "git+https://github.com/<USER>/<REPO-NAME>.git"
```

- Via `git clone` with a tag or hash:

```
pip install "git+https://github.com/<USER>/<REPO-NAME>.git@<TAG-OR-SHA>"
```

- From a *working directory* you manually cloned into your file system:

```
pip install "<working-directory-path>"
```

- The forms that use `git+` or a `git` directory can also be done as an editable package – the difference is that the package will end up in a top-level `src` directory instead of the deeply nested `.../site-packages` one, and any changes to the source will be instantly visible to any process that imports it. When you plan to change the source or otherwise need quick access to it, that makes this easy:

```
pip install -e "git+...git#egg=<PKG-NAME>"
```

Note that all these forms work in requirements files, which in the end are only lists of `pip install` arguments.

2.4 Writing Sphinx Documentation

2.4.1 Overview

This is a directory of links to information and hints you need when you want to write (software) documentation using `reStructuredText` and `Sphinx`. Using them should improve your experience as an author as well as the end result for your readers.

Sphinx is a tool that makes it easy to create intelligent and beautiful documentation, and uses *reStructuredText* as its markup language. It was originally created for the new Python documentation, and thus has excellent facilities documenting Python projects, but is in no way limited to those.

Also visit [Write the Docs](#), which is a place with high quality information about the art of writing documentation.

2.4.1.1 When to Use Sphinx?

Using *Sphinx* has several advantages over other options for writing documentation that has strong ties to the source code. It can be maintained and versioned together with the source, which increases the likelihood that you end up with *current* and *correct* documentation.

Sphinx was designed for that purpose – to write extensive ‘prosa’ documentation in addition to any in-source markup most languages offer (e.g. `Javadoc`), and shines when it comes to cross-linking within the documentation and into source code – for example, it’s easy to refer to identifiers in your source by their name.

For a Python project, *Sphinx* is *the* obvious choice, but there are also extensions for Java and other languages (so-called *domains*). The generated output can be styled freely, and the *Sphinx* eco-system offers lots of documentation and code highlighting themes.

2.4.1.2 Feature highlights

- **Output formats** – HTML (including Windows HTML Help), LaTeX (for printable PDF versions), Texinfo, manual pages, plain text.
- **Extensive cross-references** – Semantic markup and automatic links for functions, classes, citations, glossary terms and similar pieces of information.
- **Hierarchical structure** – Easy definition of a document tree, with automatic links to siblings, parents and children.
- **Automatic indices** – General index as well as a language-specific module indices.
- **Code handling** – Automatic highlighting using the Pygments highlighter.
- **Extensions** – Automatic testing of code snippets, inclusion of docstrings from Python modules (API docs), and more.

2.4.2 Introduction & Cheatsheets

- See the *How-Tos* section below for some quickstart advice.
- [Sphinx reStructuredText primer](#) – A brief introduction to *reStructuredText* (reST) concepts and syntax.
- [Beautiful Docs](#) – A collection of exemplary open source project documentation.

2.4.3 Extensions & Tools

There are a lot of extensions, styles, themes, and so on available on the web. For example, see the [reStructuredText tool support](#) entry on *Stack Overflow*, or the [Awesome Sphinx](#) bookmark list on *GitHub*.

You should get a *reStructuredText* language definition enabling syntax highlighting in your favourite editor or IDE, see below for `gedit3` support.

Extensions

- [PlantUML for Sphinx](#) allows you to add [PlantUML](#) diagrams to your documentation.
- [sphinxcontrib-programoutput](#) inserts the output of arbitrary commands into documents, helping you to keep your command examples up to date.

Tools

- [restview](#) – A HTML viewer for reStructuredText documents that renders them on the fly.

gedit3

- reStructuredText preview and highlighting
 - For Python3 and gedit 3.8
 - For Python2
- [gedit3 language definition for reStructuredText](#)

2.4.4 How-Tos

2.4.4.1 Sphinx Installation and Setup

See *Installing Python Software* for the full story and all details, this is how to install *Sphinx* to your user account on a properly configured POSIX system (including *Babun* or *CygWin*):

```
venv=~/.local/virtualenvs/sphinx
mkdir -p $(dirname $venv)
virtualenv $venv
$venv/bin/pip install -UI pip
$venv/bin/pip install sphinx sphinx-autobuild
ln -nfs ~/bin $venv/bin/sphinx-*
```

For a *Python* project, it makes sense to add *Sphinx* to the development requirements of the project, and install it to the project's virtualenv together with other tools. This makes you independent of the machine you build on, and also ensures that you always get the same version of *Sphinx*.

```
# Development requirements
Sphinx==1.3.1
sphinx-autobuild==0.5.2
```

2.4.4.2 Creating a Minimal Project

In your project directory, call `sphinx-quickstart` which will prompt you for required information. Answer the first question for a 'root path' with `docs`, and the others according to your project's needs. You will then find a working minimal Sphinx project in the `docs` folder – `git add` that immediately, before you build your documentation the first time.

To build a HTML rendering, go into `docs` and call `make html`. If all goes well, you'll find the root page of your documentation at `docs/_build/html/index.html` or `docs/_build/index.html` (with newer versions of Sphinx) – just open it with your browser.

If you used the current *Sphinx* version 1.3.1, the default theme is 'Alabaster'. Let's change that to the default theme used on *Read the Docs*, in `docs/conf.py`:

```
html_theme = 'sphinx_rtd_theme'
```

Call `make html` again and reload the page in your browser. You should see a difference.

2.4.4.3 Adding a New Chapter

To add a new chapter in its own file, create a file like `docs/chapter.rst` with the following content:

```
My New Chapter
=====
```

Then add that file to the *toctree* of your `index.rst` file:

```
.. toctree::
   :maxdepth: 2

   chapter
```

Entries in a *toctree* are just filenames, but relative to the containing file, and without extension, so we end up with just `chapter` here.

Rebuild the docs and “*My New Chapter*” will be added to the sidebar.

2.4.4.4 Publishing Your Document

If you want to publish documentation for a project on *GitHub*, the easiest solution is [Read the Docs](#) (RTD), which is a hosting service that builds your Sphinx documentation on-the-fly based on commit triggers. That means you don’t have to generate and upload anything, just commit any changes and they’ll be published soon thereafter.

RTD also knows about versions (as long as you maintain them properly) and thus offers *both* the latest documentation from source as well as previously released versions. As with all these services, you log in with OAuth2 and just click on your project repository to activate building – it’s *very* easy.

2.4.4.5 Automatic Preview

The best preview solution is [sphinx-autobuild](#), which is a drop-in replacement for the `sphinx-build` command. It starts a web-server bound to `localhost` that makes the documentation available, and also a `watchdog` that triggers a build as soon as you save any changes in your editor. Since only the part of the documentation that actually changed is rebuilt, this is usually very quick and you get a near-instant live-reload in your browser view via a `Websocket` connection.

If you use the [rituals](#) automation tasks library, starting `sphinx-autobuild` is as easy as...

```
invoke docs --watchdog --browse
```

This launches the daemon and waits for a complete startup, then opens a browser tab with the rendered documentation. Try to `touch docs/index.rst` and watch the activity indicator in your browser – or take a look into the `docs/watchdog.log` file.

2.4.4.6 Converting from Markdown to reST

If you have existing Markdown files you want to integrate into your documentation, the `pandoc` tool provides an easy way to convert into reST-style markup. To make it available on Debian-type system, just install the package of the same name.

Then a conversion can be done as follows:

```
pandoc --from markdown --to rst -o "<file>.rst" "<file>.md"
```

2.4.4.7 Adding a Custom Pygments Lexer to Sphinx

In order for Sphinx to load and recognize a custom lexer, two things are needed:

1. Add the package name of the lexer to the `extensions` list in `conf.py`. Of course, that package has to be importable, either by using a `virtualenv` or manipulating `sys.path`.
2. Give your lexer package a `Setuptools` `pygments.lexers` entry point.

Then use it in a `code-block` as if it were a built-in. That’s all.

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3.1 Tools

- Cookiecutter
- PyInvoke
- pytest
- tox
- Pylint
- pypa/setuptools
- pypa/sampleproject
- twine
- autoenv
- bpython
- yolks3k

3.2 Packages

- Rituals
- Click

CHAPTER 4

Indices and Tables

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