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# **autopilot Documentation**

***Release 0.2.1.dev0***

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There should be one– and preferably only one –obvious way to do it.

—The Zen of Python, by Tim Peters

There are too many options to create and distribute a Python package. Probably that’s why many people hate package distribution in Python:

Autopilot tries to provide good defaults, avoiding you from repetitive tasks and [bikeshedding](#).



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# Paradox of choice

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There are many choices when you create a Python package, but many of them are choices on things that don't really matter. Just make the choice once and move on. Conventions are good for things like choose where to store the version number of your project. Nobody cares about it and don't thinking about it makes you more productive. Autopilot makes this choices for you, and this way can easily automate your package release. Of course, the choices are not written in stone and can change over time, but the main idea is to change them only if there is a good reason.

There is a talk from Yehuda Katz about defininig conventions, which I really recommend:

[Link to youtube](#)





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## On giants' shoulders

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These resources were an inspiration for autopilot:

- [Python Packaging User Guide](#)
- [Blog post from Ionel Cristian Mărie](#)
- [Zest.realeaser](#)

### Contents:

## 2.1 Introduction

### 2.1.1 Requisites

autopilot requires Python  $\geq 3.5$

### 2.1.2 Installation

```
pip install autopilot
```

### 2.1.3 Basic usage

Autopilot provides 2 commands, *new* and *release*. You can call them from the command line:

```
$ ap new
$ ap release
```

*ap new* command creates a new project. You can pass optionally the new project name:

```
$ ap new cool-project
```

*ap release* creates a new release for a project. If you want to upload it to a PyPI server, you need to create a configuration file to tell autopilot which are your username and password. See next section for more info.

### 2.1.4 Configuration

We choose the yaml format for the configuration. This is the default configuration file:

```
author:
  name: ''          # Take it from git config if empty
  email: ''         # Take it from git config if empty

new_project:
  default_dir: ''   # Uses current working directory
  license: gplv2
  commit: true      # Do the initial commit?

editor: ''          # Use $EDITOR, fallback to vim

release:
  upload: PyPI
  push: true

pypi_servers:
  PyPI:
    user: ''
    passeval: ''    # Executable command
    url: 'https://pypi.python.org/pypi'
  PyPI Test:
    user: ''
    passeval: ''    # Executable command
    url: 'https://testpypi.python.org/pypi'
```

For some options, if they are empty, autopilot will try to fill the data with information from your system, see comments in the default configuration file.

It is possible to override the default configuration. To do it, create a file at `XDG_CONFIG_HOME/autopilot/config.yml` (or `~/.config/autopilot/config.yml` if `XDG_CONFIG_HOME` is not defined). You can override just some of the options. For every option, the logic is to look for the option in the user config file, if it's not there, search in autopilot default configuration, and if the option has an empty value, try to get the value from the system.

An example of a custom configuration file:

```
new_project:
  license: mit

editor: vim -R

release:
  upload: nope
  push: false

pypi_servers:

  pypi:
    user: my_pypi_user
    passeval: pass pypi

  local devpi:
    user: devpi_user
    passeval: pass devpi_local
    url: 'http://localhost:8080'
```

As you see, is possible to add more servers to `pypi_servers`. In this example, a new PyPI server (*local devpi*) would be added to the list of options on the UI.

## 2.2 Choices

### 2.2.1 Structure

In our top level directory, we have the following folders:

- `src/${project_name}`

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**Note:** This way you get import parity, see <http://blog.ionelmc.ro/2014/05/25/python-packaging/#the-structure>

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- `docs`
- `tests`

And the following files:

- `setup.py`
- `README.rst`
- `CHANGELOG.rst`
- `LICENSE`
- `.gitignore`
- `requirements.txt`

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**Note:** Here you have your dev requirements

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- `setup.cfg`

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**Note:** This file is for external utilities configuration

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- `tox.ini`

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**Note:** Test both with coverage measurements and without. See <http://blog.ionelmc.ro/2014/05/25/python-packaging/#tl-dr> For coverage we do a *pip install -e*, but test with a normal pip install are also great.

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- `.travis.yml`

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**Note:** Use tox file here.

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### 2.2.2 Project version

In your `src/${project_name}/__init__.py` file. We can extract it later using regex

### 2.2.3 Git workflow

<http://endoflineblog.com/gitflow-considered-harmful>

## 2.2.4 License

Autopilot includes some default licenses, like *GPLv2* or *MIT*. You need to choose one, which would be copied into the *LICENSE* file, at the top directory of your project. There is an special type of license, *Private*. This one doesn't add a license file (well, it creates a *LICENSE* file, but is just link to the [GNU licenses website](#)). This license also adds a classifier to your package, "Private :: Do Not Upload". PyPI will refuse to accept packages with unknown classifiers, hence we want to use it for private packages to protect ourselves from a mistake. Anyways, if we have a private [devpi](#) we still can upload the package there.

If you want to add a new license to the list of licenses, put the license file at `$XDG_CONFIG_HOME/autopilot/licenses` directory (usually `~/.config/autopilot/licenses`). Filename would be used to generate the selectable list of licenses. By default, user licenses are private, and the *Private* classifier would be added to your *setup.py*. If you want to change this behaviour, the first line of your license must be like this:

```
# pypi license: License name
```

where license name must be a valid license name listed here: `license_list`

The list was extracted from [PyPI list of classifiers](#). For the OSI licenses you can remove '*OSI Approved ::*' from the license name.

That first line, and all the empty lines after them, are not copied to your *LICENSE* file.

## 2.2.5 Changelog

You should maintain a changelog file (*CHANGELOG.rst*). When you do a new release, it is possible to open the changelog with a text editor, but any changes you do to the file, would be discarded. For that reason, is recommended to open the editor in read-only mode. If you use vim, you can set the editor to *vim -R* on your local autopilot configuration:

```
editor: vim -R
```

## 2.3 Changelog for autopilot

### 2.3.1 0.2.1 (unreleased)

- Fix, generate package version for sphinx documentation

## 2.4 Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)