

---

# xxxx API

Release 20230630

John Doe

Jun 30, 2023

## Contents

<b>1 Submodules</b>	<b>1</b>
1.1 xxxx.__pkginfo__ module . . . . .	1
<b>2 Module contents</b>	<b>2</b>
<b>Python Module Index</b>	<b>3</b>
<b>Index</b>	<b>4</b>

---

## 1 Submodules

### 1.1 xxxx.\_\_pkginfo\_\_ module

Python package meta informations used by setup.py and other project files.

Single point of source for all xxxx package metadata. After modifying this file it is needed to recreate some projet files:

```
./local/py3/bin/python -c "from xxxx.__pkginfo__ import *; print(README)" > README.rst
./local/py3/bin/python -c "from xxxx.__pkginfo__ import *; print(requirements_txt)" > ↵
↵requirements.txt
```

About python packaging see [Packaging Python Projects](#) and [Python Packaging Authority](#). Most of the names here are mapped to `setup(<name1>=..., <name2>=...)` arguments in `setup.py`. See [Packaging and distributing projects](#) about `setup(...)` arguments. If this is all new for you, start with [PyPI Quick and Dirty](#).

Further read:

- [pythonwheels](#)
- [setuptools](#)
- [packaging](#)
- [sdist](#)
- [installing](#)

```
xxxx.__pkginfo__.get_entry_points()
    get entry points of the python package
```

## 2 Module contents

### Info

- boilerplate (20230630)
- 2023 Markus Heiser / AGPLv3+
- <https://github.com/return42/boilerplate>

Nothing special here, only some of my boilerplates

Documentation is available at ./docs or jump to:

<https://return42.github.io/boilerplate>

## Python Module Index

X

xxxx, 2

xxxx.\_\_pkginfo\_\_, 1

## Index

### G

`get_entry_points()` (in module `xxx.__pkginfo__`), 1

### M

module

`xxx`, 2

`xxx.__pkginfo__`, 1

### X

`xxx`

    module, 2

`xxx.__pkginfo__`

    module, 1