

---

# **example\_pkg\_opi Documentation**

*Release 1.0.15*

**Olivier Pirson**

**Oct 17, 2021**



# CONTENTS

<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Links</b>	<b>5</b>
<b>3</b>	<b>Python documentation on package and distributing projects</b>	<b>7</b>
<b>4</b>	<b>Author: Olivier Pirson — OPi</b>	<b>9</b>
<b>5</b>	<b>License: GPLv3</b>	<b>11</b>
<b>6</b>	<b>Table of contents</b>	<b>13</b>
6.1	example_pkg_opi . . . . .	13
6.2	example_pkg_opi.module . . . . .	14
<b>7</b>	<b>Indices and tables</b>	<b>15</b>
<b>8</b>	<b>Changes</b>	<b>17</b>
	<b>Python Module Index</b>	<b>19</b>
	<b>Index</b>	<b>21</b>



Small example of Python 3 package.



## INSTALLATION

If `pip` is installed on your platform you can do:

```
$ python3 -m pip install --index-url https://test.pypi.org/simple/ example_pkg_opi
```

Without `pip`, download the archive `example_pkg_opi-?.tar.gz`, unzip it somewhere. Next in the `somewhere/example_pkg_opi-?/` subdirectory run:

```
$ python3 setup.py install
```

In both cases, you must use **admin access**. So with GNU/Linux you will probably do:

```
$ sudo [your command]
```

Or you can install in user environment with:

```
$ python3 -m pip install --index-url https://test.pypi.org/simple/ example_pkg_opi --user
```



---

CHAPTER  
TWO

---

LINKS

Online HTML documentation on **Read The Docs**.

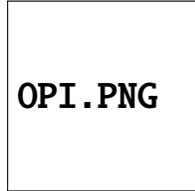
**Sources** and installers on Bitbucket: <https://bitbucket.org/OPiMedia/python3-example-pkg>  
and on **TestPyPI**: <https://test.pypi.org/project/example-pkg-opi> .



## PYTHON DOCUMENTATION ON PACKAGE AND DISTRIBUTING PROJECTS

- Tutorials / Installing Packages / Ensure you can run pip from the command line: <https://packaging.python.org/tutorials/installing-packages/#ensure-you-can-run-pip-from-the-command-line>
- Tutorials / Packaging Python Projects: <https://packaging.python.org/tutorials/packaging-projects/>
- Guides / Packaging and distributing projects: <https://packaging.python.org/guides/distributing-packages-using-setuptools/>
- Guides / Using TestPyPI: <https://packaging.python.org/guides/using-testpypi/>
- How To Package Your Python Code: <https://python-packaging.readthedocs.io/>
- My web page about Python: <http://www.opimedia.be/DS/Python/>





OPI.PNG

**AUTHOR: OLIVIER PIRSON — OPI**

Website: <http://www.opimedia.be/>

Bitbucket: <https://bitbucket.org/OPiMedia/>

- [olivier.pirson.opi@gmail.com](mailto:olivier.pirson.opi@gmail.com)
- Mastodon: <https://mamot.fr/@OPiMedia> — Twitter: <https://twitter.com/OPirson>
- LinkedIn: <https://www.linkedin.com/in/olivierpirson/> — CV: <http://www.opimedia.be/CV/English.html>
- other profiles: <http://www.opimedia.be/about/>



GPLV3-88X31.PNG

LICENSE: GPLV3

Copyright (C) 2019-2021 Olivier Pirson

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<https://www.gnu.org/licenses/>>.



Logo composed from these two images:

- Generic, package icon: [https://www.iconfinder.com/icons/118888/generic\\_package\\_icon](https://www.iconfinder.com/icons/118888/generic_package_icon)
- Python Generic Application Logo: <https://www.openclipart.org/detail/213925/python-generic-application-logo>



## TABLE OF CONTENTS

### 6.1 example\_pkg\_opi

example\_pkg\_opi/\_\_init\_\_.py.

Small example of Python 3 package.

**license** GPLv3 — Copyright (C) 2019-2021 Olivier Pirson

**author** Olivier Pirson — <http://www.opimedia.be/>

**version** October 17, 2021

example\_pkg\_opi.**URL**: **str** = '<https://python3-example-pkg.readthedocs.io/>'  
Main URL of the project.

example\_pkg\_opi.**URL\_DOC** = '<https://python3-example-pkg.readthedocs.io/>'  
URL of the online documentation.

example\_pkg\_opi.**URL\_PYPI** = '<https://test.pypi.org/project/example-pkg-opi>'  
URL of the package on TestPyPI.

example\_pkg\_opi.**URL\_SRC** = '<https://bitbucket.org/OPiMedia/python3-example-pkg>'  
URL of the complete sources on Bitbucket.

example\_pkg\_opi.**VERSION** = '**1.0.15**'  
Version of the package.

example\_pkg\_opi.**name** = '**example\_pkg\_opi**'  
Name of the package.

#### 6.1.1 Index

- genindex

## 6.2 example\_pkg\_opi.module

example\_pkg\_opi/module.py.

**license** GPLv3 — Copyright (C) 2019-2021 Olivier Pirson

**author** Olivier Pirson — <http://www.opimedia.be/>

**version** October 17, 2021

example\_pkg\_opi.module.**example**(*text: str*) → str

Return a message containing `text`.

Simple example function.

**Parameters** `text` –

### 6.2.1 Index

- `genindex`

## INDICES AND TABLES

- genindex
- modindex
- search



## CHANGES

- 1.0.15 — October 17, 2021: Corrected use of Pyre, adapted string formatting, and removed link to Framasphere.
- 1.0.14 — December 27, 2020: Added Pyre use in Makefile.
- 1.0.13 — April 30, 2020: Added Pyreverse use in Makefile.
- 1.0.12 — April 26, 2020: Corrected documentation links in Makefile and order import in setup.py.
- 1.0.11 — April 14, 2020: Cleaning for use of JOB variable in Makefile and more recent pydocstyle.
- 1.0.10 — April 13, 2020: Replace old pep8 static analyzer by new pycodestyle.
- 1.0.9 — April 13, 2020: Minor changes about documentation, pydocstyle and parallel static checking.
- 1.0.8 — April 12, 2020: Corrected README.rst reading in setup.py.
- 1.0.7 — April 11, 2020
  - Added some static tests.
  - Updated installation information.
- 1.0.6 — September 10, 2019
  - Added pydocstyle use.
  - Removed import of pytest in test files.
- 1.0.5 — February 11, 2019: Improved package building and doc, and minor corrections.
- 1.0.0 — February 10, 2019 — First public version



## PYTHON MODULE INDEX

### e

`example_pkg_opi`, 13

`example_pkg_opi.module`, 14



## INDEX

### E

`example()` (*in module `example_pkg_opi.module`*), 14

`example_pkg_opi`  
    module, 13

`example_pkg_opi.module`  
    module, 14

### M

module

`example_pkg_opi`, 13  
    `example_pkg_opi.module`, 14

### N

`name` (*in module `example_pkg_opi`*), 13

### U

`URL` (*in module `example_pkg_opi`*), 13

`URL_DOC` (*in module `example_pkg_opi`*), 13

`URL_PYPI` (*in module `example_pkg_opi`*), 13

`URL_SRC` (*in module `example_pkg_opi`*), 13

### V

`VERSION` (*in module `example_pkg_opi`*), 13