
jicparameters Documentation

Release 0.1.0

Tjelvar Olsson

November 01, 2016

1 Content	1
1.1 The <code>jicparameters</code> Python package	1
1.2 API documentation	2
Python Module Index	3

Content

1.1 The `jicparameters` Python package

Python package making it easier to work with lots of parameters.

- Documentation: <http://jicparameters.readthedocs.io>
- GitHub: <https://github.com/JIC-CSB/jicparameters>
- Free software: MIT License

1.1.1 Features

- Lightweight: only depends on PyYAML
- Cross-platform: Linux, Mac and Windows are all supported
- Tested with Python 2.7, 3.3, 3.4, and 3.5

1.1.2 Quick Guide

To install `jicparameters`:

```
git clone https://github.com/JIC-CSB/jicparameters.git
cd jicparameters
python setup.py install
```

Create some parameters:

```
>>> from jicparameters import Parameters
>>> params = Parameters(pi=3.14, radius=10)
>>> params
{'pi': 3.14, 'radius': 10}
```

Add another parameter:

```
>>> params["fudge_factor"] = 42
>>> params
{'fudge_factor': 42, 'pi': 3.14, 'radius': 10}
```

View as YAML:

```
>>> print(params.to_yaml())
---
fudge_factor: 42
pi: 3.14
radius: 10
```

Save to file:

```
>>> params.to_file("params.yml")
```

Read from file:

```
>>> p2 = Parameters.from_file("params.yml")
>>> assert params == p2
```

1.1.3 History

0.1.0

- Initial upload to PyPi

1.2 API documentation

1.2.1 jicparameters

Module to make it easier to work with lots of parameters.

class jicparameters.Parameters

Class for storing, reading in and writing out parameters.

classmethod from_file(fpath)

Read parameters from file.

classmethod from_yaml(string)

Return Parameter instance from yaml string.

to_file(fpath)

Write parameters to file.

to_yaml()

Return yaml string representation.

j

jicparameters, 2

F

`from_file()` (`jicparameters.Parameters` class method), [2](#)
`from_yaml()` (`jicparameters.Parameters` class method), [2](#)

J

`jicparameters` (module), [2](#)

P

`Parameters` (class in `jicparameters`), [2](#)

T

`to_file()` (`jicparameters.Parameters` method), [2](#)
`to_yaml()` (`jicparameters.Parameters` method), [2](#)