
Whisky Documentation

Release 0.0.1

Interferometric Monkeys

November 07, 2014

CONTENTS

1	libs Package	3
1.1	libs Package	3
1.2	astro Module	3
1.3	flux Module	3
1.4	font Module	3
1.5	funcs Module	3
1.6	getoption Module	3
1.7	img Module	3
1.8	progbar Module	3
2	write_docstrings Module	5
	Python Module Index	7
	Index	9

Contents:

LIBS PACKAGE

1.1 `libs` Package

1.2 `astro` Module

1.3 `flux` Module

1.4 `font` Module

1.5 `funcs` Module

1.6 `getoption` Module

1.7 `img` Module

1.8 `progbar` Module

WRITE_DOCSTRINGS MODULE

This is some introductory text that is here for the whole module.

This module shows examples how to write good docstrings and make links between modules and functions

```
write_docstrings.another_func()  
    Just for fun
```

```
write_docstrings.write_docstrings(param1, param2='haha')  
    This function does something.
```

*I have a docstring, but **won't** be imported if you don't imported it.*

Parameters

- **param1** (*str.*) – A first parameter.
- **param2** (*bool.*) – Another parameter, depending on param1

Returns int – the return code.

Raises AttributeError, KeyError

You can use that magic function if:

- you are awesome
- your are really awesome
- you hate IDL

You never call this class before calling `another_func()`.

Note: An example of intersphinx is this: you **cannot** use `misc` on this class.

```
>>> print 'this is some code sample followed by the result'  
'this is some code sample followed by the result'
```

source: <http://codeandchaos.wordpress.com/2012/07/30/sphinx-autodoc-tutorial-for-dummies/>

and: https://pythonhosted.org/an_example_pypi_project/sphinx.html#full-code-example

PYTHON MODULE INDEX

W

`write_docstrings`, 5

INDEX

A

`another_func()` (in module `write_docstrings`), [5](#)

W

`write_docstrings` (module), [5](#)

`write_docstrings()` (in module `write_docstrings`), [5](#)