
wildq Documentation

Release 0.0.0

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Purpose of this package is to provide a simple wrapper around jq for different formats. I'm tired of searching a package doing yaml jq, toml jq, ini jq etc. mainly used for scripting.

The latest stable version is available on PyPI.

```
pip install -U wildq
```

Getting started wildq's getting-started!

User Guide All detailed guide for wildq.

API Reference The complete API documentation

CHAPTER 1

Community

To get help with using wildq, create an issue on [GitHub Issues](#).

CHAPTER 2

Contributing

Yes please! We are always looking for contributions, additions and improvements.

The source is available on [GitHub](#) and contributions are always encouraged. Contributions can be as simple as minor tweaks to this documentation, the website or the core.

To contribute, fork the project on [GitHub](#) and send a pull request.

CHAPTER 3

Changes

See the *Changelog* for a full list of changes to wildq.

Download the docs in [pdf](#) or [epub](#) formats for offline reading.

4.1 Getting started

For backward compatibility in previous version only `-[yaml|json|toml|ini|xml|hcl]` was possible with default to json output. We still keep Monochrome, raw and json output with those options. Output was similar to `jq -MCr` (no color, no compact and no quote on single value)

But now, by default it's colorized, not raw and if you specify input using `-i` or `-input` output will be the same format.

There is also a shorter command `wq` coming with the package.

Like `jq cli`, `wildq` supports both of stdin and file to the function

See examples to get some example.

4.2 User Guide

4.2.1 Installing wildq

`wildq` is available on PyPI, so you can use `pip`:

```
$ pip install wildq
```

Alternatively, if you don't have `setuptools` installed, [download it from PyPi](#) and run

```
$ python setup.py install
```

To use the bleeding-edge version of `wildq`, you can get the source from [GitHub](#) and install it as above:

```
$ git clone git://github.com/ahmet2mir/wildq
$ cd wildq
$ python setup.py install
```

4.3 API Reference

4.3.1 FileTypes

4.4 Changelog

4.4.1 v1.1.5 - 20/10/2020

- Compile using glibc 2.17 to get compatibility with lot of GNU/Linux distros
- fix release actions

4.4.2 v1.1.4 - 12/10/2020

- fix osx binary path

4.4.3 v1.1.3 - 12/10/2020

- fix package brew
- tempfix remove RPM (must be build on centos)
- tempfix remove binary (must be build with lower version of glibc)

4.4.4 v1.1.2 - 12/10/2020

- add packages debian, rpm, brew

4.4.5 v1.1.0 - 12/10/2020

- use click for CLI
- add input and output format (close #GH-1)
- colorize output
- add tests and doc
- move from travis to github actions
- build using pyinstaller for linux and macos

4.4.6 v1.0.6 - 26/05/2020

- First release

CHAPTER 5

Indices and tables

- `genindex`
- `modindex`
- `search`

CHAPTER 6

Licence

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wildq.filetypes, 10

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wildq.filetypes (*module*), 10