
confluencer Documentation

Release 0.1.0

1
1 Group

2018-11-26

Contents

1	Installing	3
2	Contributing	5
3	Documentation Contents	7
3.1	Using Confluencer	7
3.2	Complete API Reference	7
4	References	9
4.1	Tools	9
4.2	Packages	9
5	Indices and Tables	11



A CLI tool to automate common Confluence maintenance tasks and content publishing.

CHAPTER 1

Installing

Confluencer can be installed from PyPI via `pip install confluencer` as usual, see [releases](#) on GitHub for an overview of available versions – the project uses [semantic versioning](#) and follows [PEP 440](#) conventions.

To get a bleeding-edge version from source, use these commands:

```
repo="landl/confluencer"
pip install -r "https://raw.githubusercontent.com/$repo/master/requirements.txt"
pip install -UI -e "git+https://github.com/$repo.git#egg=${repo#*/}"
```

See the following section on how to create a full development environment.

To add bash completion, read the [Click docs](#) about it, or just follow these instructions:

```
cmdname=confluencer
mkdir -p ~/.bash_completion.d
( export _$(tr a-z- A-Z_ <<<"$cmdname")_COMPLETE=source ; \
  $cmdname >~/.bash_completion.d/$cmdname.sh )
grep /.bash_completion.d/$cmdname.sh ~/.bash_completion >/dev/null \
  || echo >>~/.bash_completion ". ~/.bash_completion.d/$cmdname.sh"
. "/etc/bash_completion"
```


CHAPTER 2

Contributing

To create a working directory for this project, call these commands:

```
git clone "https://github.com/landl/confluencer.git"  
cd "confluencer"  
. .env --yes --develop  
invoke build --docs test check
```

Contributing to this project is easy, and reporting an issue or adding to the documentation also improves things for every user. You don't need to be a developer to contribute. See CONTRIBUTING for more.

3.1 Using Confluencer

TODO

3.2 Complete API Reference

The following is a complete API reference generated from source.

4.1 Tools

- Cookiecutter
- PyInvoke
- pytest
- tox
- Pylint
- twine
- bpython
- yolk3k

4.2 Packages

- Rituals
- Click

CHAPTER 5

Indices and Tables

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