

---

# **abzer Documentation**

***Release 0.3.2.dev10+ge100551***

**Wieland Hoffmann**

**Oct 06, 2018**



---

## Contents

---

<b>1 Installation</b>	<b>3</b>
1.1 PyPI . . . . .	3
1.2 Git . . . . .	3
1.3 Arch Linux . . . . .	3
<b>2 Usage</b>	<b>5</b>
2.1 Command line options . . . . .	5
<b>3 Indices and tables</b>	<b>7</b>



Contents:



# CHAPTER 1

---

## Installation

---

### 1.1 PyPI

abzer is available on the Python Package Index. This makes installing it with `pip` as easy as:

```
pip install abzer
```

### 1.2 Git

If you want the latest code or even feel like contributing, the code is available on [Github](#).

You can easily clone the code with git:

```
git clone git://github.com/mineo/abzer.git
```

Now you can start hacking on the code or install it system-wide:

```
python setup.py install
```

### 1.3 Arch Linux

If you are using Arch Linux, you can use the AUR package or the PKGBUILD included in the repository.



# CHAPTER 2

---

## Usage

---

### 2.1 Command line options

#### 2.1.1 abzer

```
usage: abzer [-h] [-c CONFIG] [-p PROCESSES] [-v] FILENAME [FILENAME ...]
```

**filename**

**-h, --help**

show this help message and exit

**-c <config>, --config <config>**

The path to the config file.

**-p <processes>, --processes <processes>**

The number of processes to use for analyzing files.

**-v, --verbose**

Be more verbose.



# CHAPTER 3

---

## Indices and tables

---

- genindex
- modindex
- search



### Symbols

- c <config>, --config <config>
  - abzer command line option, [5](#)
- h, --help
  - abzer command line option, [5](#)
- p <processes>, --processes <processes>
  - abzer command line option, [5](#)
- v, --verbose
  - abzer command line option, [5](#)

### A

- abzer command line option
  - c <config>, --config <config>, [5](#)
  - h, --help, [5](#)
  - p <processes>, --processes <processes>, [5](#)
  - v, --verbose, [5](#)
  - filename, [5](#)

### F

- filename
  - abzer command line option, [5](#)