

---

# TimeLog2CSV Documentation

*Release 0.1.2*

**Markus Zapke-Gründemann**

March 18, 2014



<b>1</b>	<b>Features</b>	<b>3</b>
<b>2</b>	<b>Installation</b>	<b>5</b>
<b>3</b>	<b>Usage</b>	<b>7</b>
<b>4</b>	<b>Contents</b>	<b>9</b>
4.1	Credits . . . . .	9
4.2	Changelog . . . . .	9
<b>5</b>	<b>Indices and tables</b>	<b>11</b>



`timelog2csv` - converts a TimeLog calendar to a CSV file.

TimeLog was a time tracking application for OS X. It stored it's data using iCal. OS X Mountain Lion (and Mavericks) [dropped some features](#) that TimeLog needed to talk to iCal. So it's impossible to access the recorded data because the application won't even start.

But this small tool can help: Export the iCal calendar which you used to store TimeLog's data. Then use `timelog2csv` to convert it to a CSV file.

- Free software: BSD license
- [Documentation](#)
- [Repository](#)
- [Issue tracker](#)



## **Features**

---

- Convert an iCal file to CSV
- Filter by project name



## Installation

---

At the command line using `pip`:

```
$ pip install timelog2csv
```

Or, if you have `virtualenvwrapper` installed:

```
$ mkvirtualenv timelog2csv
$ pip install timelog2csv
```



## **Usage**

---

Run `timelog2csv` like so to see the help:

```
$ timelog2csv -h
```



## Contents

---

### 4.1 Credits

#### 4.1.1 Development Lead

- Markus Zapke-Gründemann <[markus@keimlink.de](mailto:markus@keimlink.de)>

#### 4.1.2 Contributors

None yet. Why not be the first?

### 4.2 Changelog

#### 4.2.1 0.1.2 (TODO)

- Added `drone.io` continuous integration service
- Added docs and tests to `MANIFEST.in`
- Added `bumpversion`
- Added `twine` to secure PyPI uploads

#### 4.2.2 0.1.1 (2013-11-06)

- Fixed release date of 0.1.0.

#### 4.2.3 0.1.0 (2013-11-06)

- First release on PyPI.



## Indices and tables

---

- *genindex*
- *modindex*
- *search*