

---

# dottorrent Documentation

*Release 1.10.1*

**Kevin Zhang**

**Jan 31, 2018**



---

## Contents

---

<b>1 Features</b>	<b>3</b>
1.1 Installation . . . . .	3
1.1.1 Requirements . . . . .	3
1.2 Command-line tool . . . . .	4
1.3 dottorrent-gui . . . . .	4
1.4 Changelog . . . . .	5
1.4.1 1.10.1 . . . . .	5
1.4.2 1.10.0 . . . . .	5
<b>2 Indices and tables</b>	<b>7</b>



**dottorrent-cli** is a command-line interface (CLI) tool for creating .torrent files, powered by [dottorrent](#).



# CHAPTER 1

---

## Features

---

- Fast (capable of several hundred MB/s)
- Full Unicode support
- Automatic and manual piece size selection
- HTTP/web seeds support ([BEP 19](#))
- Private flag support ([BEP 27](#))
- Source string support
- Comment field support
- Filename pattern exclusion
- Per-file MD5 hash computation

Contents:

## 1.1 Installation

### 1.1.1 Requirements

- Python 3.3+ (Python 3.5+ recommended)
- dottorrent 1.9.2+
- See `requirements.txt` for additional dependencies.

Stable releases are available on PyPI and can be installed using `pip`.

```
pip install dottorrent-cli
```

To install from the latest development sources, clone the git repo and run `pip install .`

## 1.2 Command-line tool

If you installed dottorrent-cli using pip, dottorrent should be available in your system path.

```
usage: dottorrent [-h] [--tracker TRACKER] [--web_seed WEB_SEED]
                  [--piece_size PIECE_SIZE] [--private] [--source SOURCE]
                  [--exclude RE] [--comment COMMENT] [--date DATE] [--md5]
                  [--verbose]
                  path output_path

Create a .torrent file

positional arguments:
path                path to file/directory to create torrent from
output_path         Output path for created .torrent file. If a directory
                   is provided, the filename will be ↵
                   ↵automatically
                   generated based on the input.

optional arguments:
-h, --help           show this help message and exit
--tracker TRACKER, -t TRACKER
                   tracker URL (can be specified ↵
                   ↵multiple times)
--web_seed WEB_SEED, -w WEB_SEED
                   web seed URL (can be specified ↵
                   ↵multiple times)
--piece_size PIECE_SIZE, -s PIECE_SIZE
                   piece size, e.g. 16KB, 1M. Leave ↵
                   ↵unspecified for
                   automatic piece size
--private, -p        set private flag (useful for private trackers)
--source SOURCE      source string (useful for private trackers)
--exclude RE, -x RE  filename patterns that should be excluded (can be
                   specified multiple times)
--comment COMMENT, -c COMMENT
                   string for the torrent comment field
--date DATE, -d DATE Torrent creation date. Valid values: unix
                   timestamp/none/now (default: now)
--md5               Add per-file MD5 hashes
--verbose, -v        verbose mode

dottorrent/1.10.0 (https://github.com/kz26/dottorrent-cli)
```

When creating a torrent, all dotfiles (filenames beginning with a '.') are excluded. On Windows systems running Python 3.5+, all hidden files are excluded as well.

To add multiple trackers, web seeds and/or exclusion patterns, repeat the `-t`, `-w`, or `-x` as many times as necessary, e.g. `-t tracker1 -t tracker2` or `-x "*.jpg" --exclude "*.png"`.

## 1.3 dottorrent-gui

An official GUI for dottorrent is available. Please see <https://github.com/kz26/dottorrent-gui> for more information.

## 1.4 Changelog

### 1.4.1 1.10.1

- Fix missing files in PyPI packages

### 1.4.2 1.10.0

- First release split off from dottorrent



# CHAPTER 2

---

## Indices and tables

---

- genindex
- modindex
- search