
asciinema-director

Release 0.1.0

Aug 24, 2019

Contents

1	Getting Started	3
1.1	Installation	3
1.2	Screenplay File	3
2	API	5
2.1	<i>asciinema_director.director</i>	5
3	Indices and tables	7
	Python Module Index	9
	Index	11

Warning: This project is in alpha stage, and is not ready for testing. Consult the github project page for more information.

ascinema-director is an easier way to use *ascinema*, the amazing terminal recording tool.

I've used asciinema for a very long time and the biggest problem is making flawless recordings. It is hard to avoid making mistakes, especially when creating a long recording. Also, sometimes, you're in the middle of recording and you want to consult documentation.

asciinema-director is a library that uses *pexpect* to interact with *asciinema* to create the *cast* files for you. It makes it so that you can write your commands into a *screenplay* file, sit back and relax.

1.1 Installation

Use pip.

```
$ pip install asciinema-director
$ asciinema-director --help
↪
↪          git:(master*)
Usage: asciinema-director [OPTIONS] SRC DEST

Options:
-D, --delay FLOAT
--help          Show this message and exit.
```

1.2 Screenplay File

The screenplay file is the instruction file that you provide.

Todo: Design the screenplay file format.

Todo: Include documentation for the source code here.

2.1 *asciinema_director.director*

director file, contains core logic.

`asciinema_director.director.direct` (*commands, destination, delay=0.001*)

Converts a source instruction file into destination recording.

`asciinema_director.director.direct_from_file` (*src_file, destination, delay=0.001*)

Create asciicast file from source file.

CHAPTER 3

Indices and tables

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

a

`asciinema_director.director`, 5

A

`asciinema_director.director` (*module*), 5

D

`direct()` (*in module asciinema_director.director*), 5

`direct_from_file()` (*in module asciinema_director.director*), 5