
pyvid Documentation

Release 0.0.6-alpha

jdxt

Jan 25, 2019

Contents

1	Dependencies	3
2	Installation	5
3	Usage	7
3.1	pyvid	7
4	Indices and tables	9

Pyvid is a package that shrinks video files using defaults on ffmpeg to get high quality and low file size. Works best on 1080p videos.

CHAPTER 1

Dependencies

- install `ffmpeg` with libx264 or libx265 support and make sure the executable is in \$PATH

CHAPTER 2

Installation

Install as global executable:

```
$ pip install --user pyvid
```

check installation:

```
$ pyvid --version
pyvid, version 0.1.1
```


CHAPTER 3

Usage

The most basic usage is as follows:

```
$ pyvid PATH
```

where PATH is a file or directory. If PATH is a directory, it will look for video files. Converted videos are placed in a *converted/* subfolder.

The following:

```
$ pyvid files -e ext1,ext2
```

will convert all *.ext1* and *.ext2* files in directory *files/* to output directory *files/converted/*.

3.1 pyvid

Convert video(s) in specified path.

```
pyvid [OPTIONS] PATH
```

Options

-e, --ext <ext>
Comma seperated list of file extension(s) to look for

-y, --force
A single count disables per-video prompts. A count of 2 disables all prompts.

-d, --rem
Delete source video files

--version
Show the version and exit.

Arguments

PATH

Required argument

CHAPTER 4

Indices and tables

- genindex
- modindex
- search

Symbols

-version
 pyvid command line option, [7](#)
-d, -rem
 pyvid command line option, [7](#)
-e, -ext <ext>
 pyvid command line option, [7](#)
-y, -force
 pyvid command line option, [7](#)

P

PATH
 pyvid command line option, [8](#)
pyvid command line option
 -version, [7](#)
 -d, -rem, [7](#)
 -e, -ext <ext>, [7](#)
 -y, -force, [7](#)
PATH, [8](#)