Touchandgo Documentation

Release 0.12

Touchango devs

Contents

1	Using touchandgo 1.1 Parameters
	1.1 Parameters
2	How to run streaming proxy
3	Requierements
	3.1 Ubuntu
4 -	<<<< HEAD
	4.1 Debugging
	4.2 Contribute
	4.3 Join the discussion
5	Indices and tables

Touchandgo is a CLI application and python library to download and stream torrents

Contents 1

2 Contents

Using touchandgo

```
touchandgo [movie name]
touchandgo [series name] [season] [episode]

E.g.: touchandgo Crisis 1 5
touchandgo "true blood" 7 10
touchandgo "true blood" 7 10 --sub spa
touchandgo "never ending story"
```

1.1 Parameters

positional arguments: The name of the series or movie name Season number season_number episode_number Episode number optional arguments: -h, --help show this help message and exit --sub [SUB] Subtitle language --serve Do not run VLC --quality [QUALITY] quality of the video [normal|hd|fullhd] --daemon Daemonize the process --port PORT, -p PORT The port where the stream will be served --verbose Show _all_ the logs --player PLAYER Player to use. vlc|omxplayer|chromecast --search SEARCH search lib to use (only option right now is 'kat' for kickass torrents) --nocache Search for the torrent again

CHAPTER	2
----------------	---

How to run streaming proxy

In the command line

tsproxy

In your browser open http://<server address>:5000 to use de web UI

In your video player open http://<server address>:5000/crisis/1/5 Equivalent to "touchandgo Crisis 1 5" but directly in the player :D

just enjoy it.

Requierements

3.1 Ubuntu

- python-libtorrent
- python-dev

sudo apt-get install python-libtorrent python-dev

<<<<< HEAD

- libtorrent-rasterbar
- base-devel (pip need it to compile some packages)
- python2-pip

```
sudo pacman -Sy libtorrent-rasterbar base-devel python-pip2
```

>>>>> devel How to install ———

pip2 install touchandgo

4.1 Debugging

If you run Touchandgo in debug mode (with -verbose), You will see this (see the screenshot)that we call"defrag". Defrag shows the current pieces status.

Fig. 4.1: Example of the command line output

- The number shows the piece priority. 1 is the lowest and 7 the highest.
- v means that the piece is downloading.
- # means that the piece is downloaded.
- > means that the piece was served by http.

4.2 Contribute

https://github.com/touchandgo-devs/touchandgo/

4.3 Join the discussion

 $touch and go-devs @ google groups.com \ or \ https://groups.google.com/forum/\#! forum/touch and go-devs \ Contents:$

CHAPTER 5

Indices and tables

- genindex
- modindex
- search