# **GuessIt Documentation**

Release 2.1.0

Remi Alvergnat

#### Contents

1	Migration note	3
2	Install	5
3	Usage	7
4	REST API	9
5	Support	11
6	License	13

GuessIt is a python library that extracts as much information as possible from a video filename.

It has a very powerful matcher that allows to guess properties from a video using its filename only. This matcher works with both movies and tv shows episodes.

For example, GuessIt can do the following:

```
$ guessit "Treme.1x03.Right.Place,.Wrong.Time.HDTV.XviD-NoTV.avi"
For: Treme.1x03.Right.Place,.Wrong.Time.HDTV.XviD-NoTV.avi
GuessIt found: {
    "title": "Treme",
    "season": 1,
    "episode": 3,
    "episode_title": "Right Place, Wrong Time",
    "format": "HDTV",
    "video_codec": "XviD",
    "release_group": "NoTV",
    "container": "avi",
    "mimetype": "video/x-msvideo",
    "type": "episode"
}
```

Contents 1

2 Contents

$\sim$ L		רם		П	1
СН	IA		ı⊨	к	

# Migration note

GuessIt 2 has been rewriten from scratch. GuessIt is now a release name parser only, and support for additional features like hashes computations has been dropped.

To migrate from guessit 0.x or 1.x, please read the migration page.

CHAPTER 2	•
-----------	---

Install

Installing GuessIt is simple with pip:

\$ pip install guessit

You can also install from sources.

6 Chapter 2. Install

### **Usage**

#### GuessIt can be used from command line:

```
usage: guessit [-h] [-t TYPE] [-n] [-Y] [-D] [-L ALLOWED_LANGUAGES]
               [-C ALLOWED_COUNTRIES] [-E] [-T EXPECTED_TITLE]
               [-G EXPECTED_GROUP] [-f INPUT_FILE] [-v] [-P SHOW_PROPERTY]
               [-a] [-j] [-y] [-p] [-V] [--version]
               [filename [filename ...]]
positional arguments:
 filename
                        Filename or release name to guess
optional arguments:
 -h, --help
                        show this help message and exit
Naming:
 -t TYPE, --type TYPE The suggested file type: movie, episode. If undefined,
                        type will be guessed.
                        Parse files as name only, considering "/" and "\" like
 -n, --name-only
                        other separators.
 -Y, --date-year-first
                        If short date is found, consider the first digits as
                        the year.
 -D, --date-day-first If short date is found, consider the second digits as
                        the day.
 -L ALLOWED_LANGUAGES, --allowed-languages ALLOWED_LANGUAGES
                       Allowed language (can be used multiple times)
 -C ALLOWED_COUNTRIES, --allowed-countries ALLOWED_COUNTRIES
                        Allowed country (can be used multiple times)
 -E, --episode-prefer-number
                        Guess "serie.213.avi" as the episode 213. Without this
                        option, it will be guessed as season 2, episode 13
 -T EXPECTED_TITLE, --expected-title EXPECTED_TITLE
                        Expected title to parse (can be used multiple times)
 -G EXPECTED_GROUP, --expected-group EXPECTED_GROUP
                        Expected release group (can be used multiple times)
Input:
 -f INPUT_FILE, --input-file INPUT_FILE
                        Read filenames from an input text file. File should
                        use UTF-8 charset.
Output:
```

```
-v, --verbose
                       Display debug output
 -P SHOW_PROPERTY, --show-property SHOW_PROPERTY
                       Display the value of a single property (title, series,
                        video_codec, year, ...)
 -a, --advanced
                       Display advanced information for filename guesses, as
                        json output
                       Display information for filename guesses as json
 -j, --json
                       output
                       Display information for filename guesses as yaml
 -y, --yaml
                       output
Information:
                        Display properties that can be guessed.
 -p, --properties
 -V, --values
                        Display property values that can be guessed.
 --version
                        Display the guessit version.
```

#### It can also be used as a python module:

```
>>> from guessit import guessit
>>> guessit('Treme.1x03.Right.Place,.Wrong.Time.HDTV.XviD-NoTV.avi')
MatchesDict([('title', 'Treme'), ('season', 1), ('episode', 3), ('episode_title', 'Right Place, Wrong.Time.HDTV.XviD-NoTV.avi')
```

MatchesDict is a dict that keeps matches ordering.

Command line options can be given as dict or string to the second argument.

8 Chapter 3. Usage

<b>CHAPTER</b>	4
----------------	---

### **REST API**

A REST API will be available soon ...

Sources are available in a dedicated guessit-rest repository.

# **Support**

This project is hosted on GitHub. Feel free to open an issue if you think you have found a bug or something is missing in guessit.

GuessIt relies on Rebulk project for pattern and rules registration.

CHAPTER 6	)
-----------	---

License

GuessIt is licensed under the LGPLv3 license.