GuessIt Documentation

Release 3.0.1

Remi Alvergnat

Contents

| 1 | Migration note | 3 |
|---|------------------------|----|
| 2 | Install | 5 |
| 3 | Usage | 7 |
| 4 | Advanced Configuration | 9 |
| 5 | REST API | 11 |
| 6 | Support | 13 |
| 7 | License | 15 |

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",
    "source": "HDTV",
    "video_codec": "XviD",
    "release_group": "NoTV",
    "container": "avi",
    "mimetype": "video/x-msvideo",
    "type": "episode"
}
```

Contents 1

2 Contents

CHAPTER 1

Migration note

In GuessIt 3, some properties and values were renamed in order to keep consistency and to be more intuitive.

To migrate from guessit 2.x to guessit 3.x, please read the migration page. To migrate from guessit 0.x or 1.x to guessit 2.x, please read the migration page.

| CH | AP. | TF | R | 2 |
|----|-----|----|---|---|

Install

Installing GuessIt is simple with pip:

\$ pip install guessit

You can also install from sources.

6 Chapter 2. Install

CHAPTER 3

Usage

GuessIt can be used from command line:

```
$ quessit
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] [-1] [-1] [-j] [-y]
      [-c CONFIG] [--no-embedded-config] [-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)
```

(continues on next page)

(continued from previous page)

```
-G EXPECTED_GROUP, --expected-group EXPECTED_GROUP
                       Expected release group (can be used multiple times)
 --includes INCLUDES List of properties to be detected
 --excludes EXCLUDES List of properties to be ignored
 -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
 -s, --single-value Keep only first value found for each property
 -l, --enforce-list Wrap each found value in a list even when property has
                       a single value
 -j, --json
                       Display information for filename guesses as json
                       output
 -y, --yaml
                       Display information for filename guesses as yaml
                       output
Configuration:
 -c CONFIG, --config CONFIG
                       Filepath to the configuration file. Configuration
                       contains the same options as those command line
                       options, but option names have "-" characters replaced
                       with "_". If not defined, guessit tries to read a
                        configuration default configuration file at
                        ~/.quessit/options.(json|yml|yaml) and
                        ~/.config/quessit/options.(json|yml|yaml). Set to
                        "false" to disable default configuration file loading.
 --no-embedded-config Disable default configuration.
Information:
 -p, --properties
                      Display properties that can be guessed.
 -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'), ('source', 'HDTV'), ('video_codec', 'XviD'), ('release_

group', 'NoTV'), ('container', 'avi'), ('mimetype', 'video/x-msvideo'), ('type',

'episode')])
```

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

| CHA | \PT | FF | 4 |
|-------------------------------------|------|----|----------|
| $\mathbf{O}\mathbf{I}$ \mathbf{I} | ∖ı ı | | |

Advanced Configuration

Find more about Guessit advanced configuration at advanced configuration page.

| \frown L | Λ L | \Box | | \Box | 7 |
|------------|------------|--------|----|--------|---|
| ωг | ٦А | Г | ГΕ | П | J |

REST API

A REST API will be available soon ...

Sources are available in a dedicated guessit-rest repository.

| | | | | \sim |
|----------|------------|----|---|--------|
| \cap L | IAP | TE | D | h |
| ΟГ | IAL | | П | v |

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.

License

GuessIt is licensed under the LGPLv3 license.