
language_tags Documentation

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1	Introduction	3
2	API Documentation	5
2.1	Class tags	5
2.2	Class Tag	6
2.3	Class Subtag	8
3	History	11
3.1	0.4.2	11
3.2	0.4.1	11
3.3	0.4.0	11
4	Indices and tables	13
	Python Module Index	15

This Python API offers a way to validate and lookup languages tags.

Standard

It is based on [BCP 47 \(RFC 5646\)](#) and the latest [IANA language subtag registry](#).

This project will be updated as the standards change.

JSON data

See the [language-subtag-registry](#) project for the underlying JSON data.

Javascript version

This project is a Python version of the [language-tags](#) Javascript project.

Introduction

This Python API offers a way to validate and lookup languages tags.

Import the module:

```
from language_tags import tags
```

To check whether the language_tag is valid use `tags.check()`. For example ‘nl-Be’ is valid but ‘nl-BE-BE’ is invalid.

```
> print(tags.check('nl-Be'))
True
> print(tags.check('nl-BE-BE'))
False
```

For meaningful error output see `tags.tag().errors`:

```
> errors = tags.tag('nl-BE-BE').errors
> for err in errors:
>     print(err.message)
Extra region subtag 'BE' found.
```

Lookup descriptions of tags:

```
> print(tags.description('nl-BE'));
['Dutch', 'Flemish', 'Belgium']
```

Lookup descriptions of a language subtag:

```
> print(tags.language('nl').description);
['Dutch', 'Flemish']
```

Lookup tags by description:

```
> language_subtags = tags.search('Flemish')
> print(language_subtags[0])
'nl'
```

Get the language subtag of a tag:

```
> print(repr(tags.tag('nl-BE').language))
{'subtag': 'nl', 'record': {'Subtag': 'nl', 'Suppress-Script': 'Latn', 'Added': '2005-10-16', 'Type': 'Language'}}
```

A redundant tag is a grandfathered registration whose individual subtags appear with the same semantic meaning in the registry¹. A redundant tag has descriptions and can have a preferred tag.

¹ RFC 5646

```
> redundant_tag = tags.tag('es-419')
> print(redundant_tag.descriptions)
['Latin American Spanish']
> print(redundant_tag.valid)
True
> print(redundant_tag.region.description)
['Latin America and the Caribbean']
> print(redundant_tag.region.language)
['Spanish', 'Castilian']
```

The remainder of the previously registered tags are “grandfathered”¹. Grandfathered tags cannot be parsed into subtags. A grandfathered tag has descriptions. Most grandfathered tags have valid preferred tags.

```
> grandfathered_tag = tags.tag('i-klingon')
> print(grandfathered_tag.descriptions)
['Klingon']
> print(grandfathered_tag.valid)
False
> print(grandfathered_tag.subtags)
[]
> print(grandfathered_tag.preferred)
tlh
> preferred_tag = grandfathered_tag.preferred
> print(preferred_tag.language.description)
['Klingon', 'tlhIngan-Hol']
```

For the complete api documentation see next chapter.

API Documentation

2.1 Class tags

class `language_tags.tags.tags`

static `check` (*tag*)

Check if a string (hyphen-separated) tag is valid.

Parameters `tag` (*str*) – (hyphen-separated) tag.

Returns `bool` – True if valid.

static `date` ()

Get the file date of the underlying data as a string.

Returns date as string (for example: '2014-03-27').

static `description` (*tag*)

Gets a list of descriptions given the tag.

Parameters `tag` (*str*) – (hyphen-separated) tag.

Returns list of string descriptions. The return list can be empty.

static `filter` (*subtags*)

Get a list of non-existing string subtag(s) given the input string subtag(s).

Parameters `subtags` – string subtag or a list of string subtags.

Returns list of non-existing string subtags. The return list can be empty.

static `language` (*subtag*)

Get a language `language_tags.Subtag.Subtag` of the subtag string.

Parameters `subtag` (*str*) – subtag.

Returns language `language_tags.Subtag.Subtag` if exists, otherwise `None`.

static `languages` (*macrolanguage*)

Get a list of `language_tags.Subtag.Subtag` objects given the string macrolanguage.

Parameters `macrolanguage` (*string*) – subtag macrolanguage.

Returns a list of the macrolanguage `language_tags.Subtag.Subtag` objects.

Raises **Exception** – if the macrolanguage does not exists.

static region (*subtag*)

Get a region `language_tags.Subtag.Subtag` of the subtag string.

Parameters **subtag** (*str*) – subtag.

Returns region `language_tags.Subtag.Subtag` if exists, otherwise None.

static search (*description*, *all=False*)

Gets a list of `language_tags.Subtag.Subtag` objects where the description matches.

Parameters

- **description** (*str* or *RegExp*) – a string or compiled regular expression. For example: `search(re.compile('\d{4}'))` if the description of the returned subtag must contain four contiguous numerical digits.
- **all** (*bool*, *optional*) – If set on True grandfathered and redundant tags will be included in the return list.

Returns list of `language_tags.Subtag.Subtag` objects each including the description. The return list can be empty.

static subtags (*subtags*)

Get a list of existing `language_tags.Subtag.Subtag` objects given the input subtag(s).

Parameters **subtags** – string subtag or list of string subtags.

Returns a list of existing `language_tags.Subtag.Subtag` objects. The return list can be empty.

static tag (*tag*)

Get a `language_tags.Tag.Tag` of a string (hyphen-separated) tag.

Parameters **tag** (*str*) – (hyphen-separated) tag.

Returns `language_tags.Tag.Tag`.

static type (*subtag*, *type*)

Get a `language_tags.Subtag.Subtag` by subtag and type. Can be None if not exists.

Parameters

- **subtag** (*str*) – subtag.
- **type** (*str*) – type of the subtag.

Returns `language_tags.Subtag.Subtag` if exists, otherwise None.

static types (*subtag*)

Get the types of a subtag string (excludes redundant and grandfathered).

Parameters **subtag** (*str*) – subtag.

Returns list of types. The return list can be empty.

2.2 Class Tag

class `language_tags.Tag.Tag` (*tag*)

Tags for Identifying Languages based on BCP 47 (RFC 5646) and the latest IANA language subtag registry.

Parameters **tag** (*str*) – (hyphen-separated) tag.

added

Get the date string of grandfathered or redundant tag when it was added to the registry.

Returns added date string if the deprecated or redundant tag has one, otherwise None.

deprecated

Get the deprecation date of grandfathered or redundant tag if the tag is deprecated.

Returns deprecation date string if the deprecated or redundant tag has one, otherwise None.

descriptions

Get the list of descriptions of the grandfathered or redundant tag.

Returns list of descriptions. If no descriptions available, it returns an empty list.

error (*code*, *subtag=None*)

Get the `language_tags.Tag.Tag.Error` of a specific Tag error code. The error creates a message explaining the error. It also refers to the respective (sub)tag(s).

Parameters

- **code** (*int*) – a Tag error error:
 - 1 = Tag.ERR_DEPRECATED
 - 2 = Tag.ERR_NO_LANGUAGE
 - 3 = Tag.ERR_UNKNOWN,
 - 4 = Tag.ERR_TOO_LONG
 - 5 = Tag.ERR_EXTRA_REGION
 - 6 = Tag.ERR_EXTRA_EXTLANG
 - 7 = Tag.ERR_EXTRA_SCRIPT,
 - 8 = Tag.ERR_DUPLICATE_VARIANT
 - 9 = Tag.ERR_WRONG_ORDER
 - 10 = Tag.ERR_SUPPRESS_SCRIPT,
 - 11 = Tag.ERR_SUBTAG_DEPRECATED
 - 12 = Tag.ERR_EXTRA_LANGUAGE
- **subtag** – string (sub)tag or list of string (sub)tags creating the error.

Returns An exception class containing: a Tag error input code, the derived message with the given (sub)tag(s). input

errors

Get the errors of the tag. If invalid then the list will consist of errors containing each a code and message explaining the error. Each error also refers to the respective (sub)tag(s).

Returns list of errors of the tag. If the tag is valid, it returns an empty list.

format

Get format according to algorithm defined in RFC 5646 section 2.1.1.

Returns formatted tag string.

language

Get the language `language_tags.Subtag.Subtag` of the tag.

Returns language `language_tags.Subtag.Subtag` that is part of the tag. The return can be None.

preferred

Get the preferred `language_tags.Tag.Tag` of the deprecated or redundant tag.

Returns preferred `language_tags.Tag.Tag` if the deprecated or redundant tag has one, otherwise `None`.

region

Get the region `language_tags.Subtag.Subtag` of the tag.

Returns region `language_tags.Subtag.Subtag` that is part of the tag. The return can be `None`.

script

Get the script `language_tags.Subtag.Subtag` of the tag.

Returns script `language_tags.Subtag.Subtag` that is part of the tag. The return can be `None`.

subtags

Get the `language_tags.Subtag.Subtag` objects of the tag.

Returns list of `language_tags.Subtag.Subtag` objects that are part of the tag. The return list can be empty.

type

Get the type of the tag (either grandfathered, redundant or tag see RFC 5646 section 2.2.8.).

Returns string – type of the tag.

valid

Checks whether the tag is valid.

Returns Bool – True if valid otherwise False.

2.3 Class Subtag

class `language_tags.Subtag.Subtag(subtag, type)`

A subtag is a part of the hyphen-separated `language_tags.Tag.Tag`.

Parameters

- **subtag** (*str*) – subtag.
- **type** (*str*) – can be ‘language’, ‘extlang’, ‘script’, ‘region’ or ‘variant’.

Returns

raise Error Checks for `Subtag.ERR_NONEXISTENT` and `Subtag.ERR_TAG`.

added

Get the date when the subtag was added to the registry.

Returns date (as string) when the subtag was added to the registry.

comments

Get the comments of the subtag.

Returns list of comments. The return list can be empty.

deprecated

Get the deprecation date.

Returns deprecation date as string if subtag is deprecated, otherwise `None`.

description

Get the subtag description.

Returns list of description strings.

format

Get the subtag code conventional format according to RFC 5646 section 2.1.1.

Returns string – subtag code conventional format.

preferred

Get the preferred subtag.

Returns preferred `language_tags.Subtag.Subtag` if exists, otherwise None.

scope

Get the subtag scope.

Returns string subtag scope if exists, otherwise None.

script

Get the language's default script of the subtag (RFC 5646 section 3.1.9)

Returns string – the language's default script.

type

Get the subtag type.

Returns string – either 'language', 'extlang', 'script', 'region' or 'variant'.

History

3.1 0.4.2

- Official python 3.5 compatibility
- Upgrade to <https://github.com/mattcg/language-subtag-registry/releases/tag/v0.3.15>

3.2 0.4.1

- Included the data folder again in the project package.
- Added bash script (*update_data_files.sh*) to download the [language-subtag-registry](#) and move this data in the data folder of the project.

3.3 0.4.0

- Allow parsing a redundant tag into subtags.
- Added package.json file for easy update of the language subtag registry data using [npm](#) (`npm install` or `npm update`)
- Improvement of the `language-tags.tags.search` function: rank equal description at top. See [mattcg/language-tags#4](#)

3.3.1 0.3.2

- Upgrade to <https://github.com/mattcg/language-subtag-registry/releases/tag/v0.3.11>
- Added wheel config
- Fixed bug under windows: opening data files using utf-8 encoding.

3.3.2 0.3.1

- Upgrade to <https://github.com/mattcg/language-subtag-registry/releases/tag/v0.3.8>

3.3.3 0.3.0

- Upgrade to <https://github.com/mattcg/language-subtag-registry/releases/tag/v0.3.6>
- Simplify output of `__str__` functions. The previous json dump is assigned to the repr function.

```
nlbe = tags.tags('nl-Latn-BE')
> print(nlbe)
'nl-Latn-BE'
> print(nlbe.language)
'nl'
> print(nlbe.script)
'Latn'
```

3.3.4 0.2.0

- Adjust language, region and script properties of Tag. The properties will return `language_tags.Subtag.Subtag` instead of a list of string subtags

```
> print(tags.tag('nl-BE').language)
'{"subtag": "nl", "record": {"Subtag": "nl", "Suppress-Script": "Latn", "Added": "2005-10-16", "Type": "language"}}'
> print(tags.tag('nl-BE').region)
'{"subtag": "be", "record": {"Subtag": "BE", "Added": "2005-10-16", "Type": "region", "Description": "Dutch-speaking region of Belgium"}}'
> print(tags.tag('en-mt-arab').script)
'{"subtag": "arab", "record": {"Subtag": "Arab", "Added": "2005-10-16", "Type": "script", "Description": "Arabic script"}}
```

3.3.5 0.1.1

- Added string and Unicode functions to make it easy to print Tags and Subtags.

```
> print(tags.tag('nl-BE'))
'{"tag": "nl-be"}'
```

- Added functions to easily select either the language, region or script subtags strings of a Tag.

```
> print(tags.tag('nl-BE').language)
['nl']
```

3.3.6 0.1.0

- Initial version

Indices and tables

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

I

`language_tags.Subtag`, 8
`language_tags.Tag`, 6
`language_tags.tags`, 5

A

added (language_tags.Subtag.Subtag attribute), 8

added (language_tags.Tag.Tag attribute), 6

C

check() (language_tags.tags.tags static method), 5

comments (language_tags.Subtag.Subtag attribute), 8

D

date() (language_tags.tags.tags static method), 5

deprecated (language_tags.Subtag.Subtag attribute), 8

deprecated (language_tags.Tag.Tag attribute), 7

description (language_tags.Subtag.Subtag attribute), 8

description() (language_tags.tags.tags static method), 5

descriptions (language_tags.Tag.Tag attribute), 7

E

error() (language_tags.Tag.Tag method), 7

errors (language_tags.Tag.Tag attribute), 7

F

filter() (language_tags.tags.tags static method), 5

format (language_tags.Subtag.Subtag attribute), 9

format (language_tags.Tag.Tag attribute), 7

L

language (language_tags.Tag.Tag attribute), 7

language() (language_tags.tags.tags static method), 5

language_tags.Subtag (module), 8

language_tags.Tag (module), 6

language_tags.tags (module), 5

languages() (language_tags.tags.tags static method), 5

P

preferred (language_tags.Subtag.Subtag attribute), 9

preferred (language_tags.Tag.Tag attribute), 7

R

region (language_tags.Tag.Tag attribute), 8

region() (language_tags.tags.tags static method), 5

S

scope (language_tags.Subtag.Subtag attribute), 9

script (language_tags.Subtag.Subtag attribute), 9

script (language_tags.Tag.Tag attribute), 8

search() (language_tags.tags.tags static method), 6

Subtag (class in language_tags.Subtag), 8

subtags (language_tags.Tag.Tag attribute), 8

subtags() (language_tags.tags.tags static method), 6

T

Tag (class in language_tags.Tag), 6

tag() (language_tags.tags.tags static method), 6

tags (class in language_tags.tags), 5

type (language_tags.Subtag.Subtag attribute), 9

type (language_tags.Tag.Tag attribute), 8

type() (language_tags.tags.tags static method), 6

types() (language_tags.tags.tags static method), 6

V

valid (language_tags.Tag.Tag attribute), 8