

Package ‘whatthreewords’

May 8, 2026

Title Work with the 'what3words' API for Easy Location Referencing

Version 0.1.3

Description Use the 'what3words' API

<<https://developer.what3words.com/public-api>> to return three words which uniquely identify every 3m x 3m square on Earth. It is also possible to return coordinates from any valid three words location. Supports multiple languages.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.3

Imports htr2, dplyr

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat/edition 3

URL <https://davidasmith.github.io/whatthreewords/>

NeedsCompilation no

Author David Smith [aut, cre, cph] (ORCID:

<<https://orcid.org/0009-0000-8482-3220>>)

Maintainer David Smith <david.alex.smith@gmail.com>

Repository CRAN

Date/Publication 2023-10-02 16:40:02 UTC

Contents

coords_from_words	2
get_api_key	2
get_available_languages	3
words_from_coords	3

Index	5
--------------	----------

`coords_from_words` *Returns the coordinates for a given what3words address*

Description

Returns the coordinates for a given what3words address

Usage

```
coords_from_words(words, full_details = FALSE)
```

Arguments

`words` A what3words location
`full_details` FALSE (default) to return only the coordinates. TRUE for full details.

Value

If `full_details == FALSE` (the default) a matrix of WGS84 coordinates. Otherwise a list of full details for each what3words location.

Examples

```
coords_from_words("hotdog.jumping.frog")
```

`get_api_key` *Gets the value of the WTW_API_KEY environment variable*

Description

Gets the value of the WTW_API_KEY environment variable

Usage

```
get_api_key()
```

Value

The value of the WTW_API_KEY environment variable.

Examples

```
## Not run: get_api_key()
```

`get_available_languages`*Gets available languages for use in the what3words API*

Description

Gets available languages for use in the what3words API

Usage

```
get_available_languages()
```

Value

A dataframe of available languages.

Examples

```
get_available_languages()
```

`words_from_coords`*Get what3words address from coordinates*

Description

Get what3words address from coordinates

Usage

```
words_from_coords(lat, lon, language = "en", full_details = FALSE)
```

Arguments

<code>lat</code>	Latitude
<code>lon</code>	Longitude
<code>language</code>	Code for the language of the returned words.
<code>full_details</code>	Whether to return the full details from the API, or only the what3words address for the coordinates.

Value

If `full_details` is `FALSE` (the default), returns a character vector of the what3words for the submitted coordinates. Otherwise returns a list of the full details returned by the API.

Examples

```
words_from_coords(lat = 51.5095, lon = -0.1266)
```

Index

`coords_from_words`, [2](#)

`get_api_key`, [2](#)

`get_available_languages`, [3](#)

`words_from_coords`, [3](#)