# Package 'threewords' 

August 29, 2016
Type Package
Title Represent Precise Coordinates in Three Words
Version 0.1.0
Date 2015-08-07
Author Oliver Keyes
Maintainer Oliver Keyes [ironholds@gmail.com](mailto:ironholds@gmail.com)
Description A connector to the 'What3Words' (http://what3words.com/) service, which represents each 3 m by 3 m square on earth
with a unique trio of English-language words.
License MIT + file LICENSE
LazyData TRUE
Imports httr
Suggests testhat
NeedsCompilation no
Repository CRAN
Date/Publication 2015-08-08 19:18:17

## $R$ topics documented:

from_position ..... 2
from_words ..... 2
threewords ..... 3
Index ..... 4

## Description

from_position takes latitude/longitude pair (or sequence of them) and resolves them to a word cluster used by what 3 words.

## Usage

from_position(key, positions, ...)

## Arguments

| key | an API key obtained from what3words. |
| :--- | :--- |
| positions | either a vector containing a single latitude/longitude pair, or a list of vectors for <br> vectorised operations. |
| $\ldots$ | further arguments to pass to httr's GET. |

## Value

A list containing the words, positions and language of those words.

## See Also

from_position for the opposite operation.

## Examples

```
## Not run:
# Ask for a single set of words from the what3words API (note: this requires an API key.
# Don't actually use 'ANAPIKEY'.)
results <- from_position(key = "ANAPIKEY", positions = c(6.385336,-36.293769))
## End(Not run)
```

```
from_words Resolve Three Identifying Words to a Position
```


## Description

from_words takes a word cluster used by what 3 words and converts them back into latitude/longitude pairs.

## Usage

from_words(key, words, ...)

## Arguments

| key | an API key obtained from what3words. |
| :--- | :--- |
| words | either a vector of words, for a single latitude/longitude pair, or a list of vectors <br> for vectorised operations. |
| $\ldots$ | further arguments to pass to httr's GET. |

## Value

A list containing the words, positions and language of those words.

## See Also

from_position for the opposite operation.

## Examples

```
## Not run:
# Ask for a single lat/long pair from the what3words API (note: this requires an API key.
# Don't actually use 'ANAPIKEY'.)
results <- from_words(key = "ANAPIKEY", words = c("turnip","basil","fruit"))
## End(Not run)
```

threewords

Represent Precise Coordinates as Three Words

## Description

This package provides a connector to What 3 Words, a database that represents 3 mx 3 m geographic areas as unique chains of 3 words

## Index

from_position, 2, 2, 3
from_words, 2
threewords, 3
threewords-package (threewords), 3

