Package 'entcn'

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Type Package
Title Translate English Words into Chinese Words
Version 0.1.0
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Date 2020-02-12 02:35:09 UTC
Description If translate English words into Chinese, you might consider looking up a dictionary or online query, in fact, there is a faster way for R user. Ke-Hao Wu (2014) <ryoudaotranslate: chinese.="" english="" functions="" into="" package="" provide="" r="" to="" translate="" words=""> provides interface to Youdao translation open API for R user. But this software is not very friendly to use, I have made some improvements on the basis of this software. You can pass in a words or a vector consisting of multiple words, which will return the corresponding type of Chinese representation and be easy to reuse.</ryoudaotranslate:>
License GPL-2
<pre>URL https://gitlab.com/chuxinyuan/entcn</pre>
BugReports https://gitlab.com/chuxinyuan/entcn/issues
Encoding UTF-8
LazyData true
Imports bitops,RCurl,rjson,stringr,RYoudaoTranslate
RoxygenNote 6.1.1
Suggests testthat (>= 2.1.0)
NeedsCompilation no
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translate

Translate English words into Chinese words

Description

When you pass in an English words or a vector consisting of an English words, this function will calls the Youdao translation open API for R to return the corresponding type of Chinese representation.

Usage

```
translate(x)
```

Arguments

Χ

A English words or a vector made up of English words

Value

The Chinese words equivalent of English words

Examples

```
# Example-1
translate("English")

# Example-2
x <- c("father", "mother", "son")
translate(x)</pre>
```

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