Package 'stranslate'

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Type Package

The Simple Translation Between Different Languages
Version 0.1.3
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Description Message translation is often managed with 'po' files and the 'gettext' programme, but sometimes another solution is needed. In contrast to 'po' files, a more flexible approach is used as in the Fluent https://projectfluent.org/ project with R Markdown snippets. The key-value approach allows easier handling of the translated messages.
URL https://github.com/sigbertklinke/stranslate (development version)
VignetteBuilder knitr
License GPL-3
Encoding UTF-8
RoxygenNote 7.3.1
Suggests rmarkdown
Imports crayon, knitr, stringr
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allFunctions allFunctions

Description

Returns the names of all functions currently available.

Usage

```
allFunctions()
```

Value

character vector of functions names

References

https://stackoverflow.com/questions/4267744/is-there-a-way-to-get-a-vector-with-the-name-of-all-functions-that-one-could-use

Examples

```
allFunctions()
```

findText findText

Description

Extract all texts, getMsg, or setMsg calls in the R files given. Note that the ' and " are part of the string, thus 'ROUND' has a length of 7!

Usage

```
findText(files, pattern = "\\w+{2,}")
```

Arguments

files character: names of R files to analyse

pattern character: pattern to match a string (default: "\\w+{2,}")

getMsg 3

Value

a data frame with the columns

- file with file name
- line the line number
- type if a string constant (STR_CONST), a getMsg (GETMSG), or a setMsg (SETMSG) was found
- text the text of the string constant or the key used in getMsg or setMsg

Examples

Description

Returns a message. The first parameter must be the key to the message. For details read the vignette vignette("stranslate").

Usage

```
getMsg(
    ...,
    .domain = getOption("stranslate.domain"),
    .lang = getOption("stranslate.lang")
)
```

Arguments

```
... parameter(s) given to the function
.domain character: domain name (default: getOption("stranslate.domain"))
.lang character: language to use (default: getOption("stranslate.lang"))
```

Value

the (translated) message

```
# without a parameter
getMsg("DOMAIN_UNIQUE", .domain="stranslate", .lang="en")
getMsg('DOMAIN_UNIQUE', .domain="stranslate", .lang="de")
getMsg(DOMAIN_UNIQUE, .domain="stranslate")
# with a parameter
getMsg(LANGUAGE="english", .domain="stranslate", .lang="en")
getMsg(LANGUAGE="deutsch", .domain="stranslate", .lang="de")
# which system language is used?
getMsg(LANGUAGE=Sys.getenv("LANG"), .domain="stranslate")
```

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isName

isName

Description

Checks if a txt consists of valid name(s):

- A name must start with a letter and can be a combination of letters, digits, period(.) and underscore(_).
- Reserved words cannot be used as a name (TRUE, FALSE, NULL, if...)

Usage

```
isName(txt)
```

Arguments

txt

character: name(s) to check

Value

a logical vector

Examples

```
isName("?plot")
isName(".default")
```

language

language

Description

Returns which loaded language will be used for finding a message depending on .domain.

Usage

```
language(
  lang = getOption("stranslate.lang"),
  available.languages = NULL,
  .domain = NULL
)
```

listMsg 5

Arguments

Value

character of languages use to find a message

Examples

```
print(options("stranslate.lang"))  # current default language
language("de_AT", c("de", "de_IT"))  # request austrian german
#
loadMsg(system.file("messages", "messages.txt", package = "stranslate"))
language("de_AT")  # request austrian german
language("tlh")  # request klingon, not available -> "en"
```

listMsg

listMsg

Description

Lists all keys in all languages in a specific domain or all domains (default).

Usage

```
listMsg(.domain = NULL)
```

Arguments

.domain character: domains(s) to list (default: NULL)

Value

nothing

```
listMsg("stranslate")
listMsg()
# load some more text
loadMsg(system.file("messages/messages.txt", package="stranslate"), .overwrite=TRUE) # avoid warning
listMsg()
```

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loadMsg	oadMsg load
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Description

Loads translated messages from one (or more) file into package environment. For details read the vignette vignette ("stranslate").

Usage

```
loadMsg(
  files,
  .domain = getOption("stranslate.domain"),
  .lang = "en",
  .silent = TRUE,
  .overwrite = FALSE
)
```

Arguments

```
files character: names of text file(s) with translated messages

.domain character: domain namesd (default: getOption("stranslate.domain"))

.lang character: default language (default: 'en')

.silent logical: should outputs be displayed during the loading process and then listMsg() be called?

.overwrite logical: should keys be overwritten (default: FALSE)
```

Value

invisibly the current message environment

```
# note "messages/messages.txt" contains only english and german ;)
loadMsg(system.file("messages/messages.txt", package="stranslate"), .overwrite=TRUE) # avoid warning
# english
getMsg(ROUND=0, .lang="en")
getMsg(ROUND=1, .lang="en")
# english
getMsg(ROUND=2, .lang="en")
# english
getMsg(ROUND=0, .lang="de")
getMsg(ROUND=1, .lang="de")
getMsg(ROUND=2, .lang="de")
# default language or if not available then english
getMsg(ROUND=0)
getMsg(ROUND=1)
getMsg(ROUND=2)
```

setLang 7

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Description

Sets the language and the domain.

Usage

```
setLang(.lang = "en", .domain = getOption("stranslate.domain"))
```

Arguments

Value

invisibly the language set

Examples

```
setLang('tlh') # use klingon now ;)
```

setMsg setMsg

Description

Sets for a key the default message and other optional messages. The first argument specifies the key and the default message. Further named arguments give the message if the key is the same as the name,

Usage

```
setMsg(..., .silent = TRUE, .overwrite = FALSE)
```

Arguments

.overwrite

first argument is a key and the default message, further named arguments give optional messageslogical: should the key shown during the process

logical: should keys be overwritten (default: FALSE)

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Value

returns invisibly the key

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