

Package: shiny.i18n (via r-universe)

October 25, 2024

Title Shiny Applications Internationalization

Version 0.3.0

Description It provides easy internationalization of Shiny applications. It can be used as standalone translation package to translate reports, interactive visualizations or graphical elements as well.

Depends R (>= 3.3.0)

Imports yaml, jsonlite, methods, stringr, R6, glue, shiny, rstudioapi, utils

License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL <https://appsilon.github.io/shiny.i18n/>,
<https://github.com/Appsilon/shiny.i18n>

BugReports <https://github.com/Appsilon/shiny.i18n/issues>

RoxygenNote 7.2.3

Suggests covr, googleLanguageR, knitr, lintr, rcmdcheck, rmarkdown, spelling, testthat, withr, quarto

Language en-US

Repository <https://appsilon.r-universe.dev>

RemoteUrl <https://github.com/appsilon/shiny.i18n>

RemoteRef HEAD

RemoteSha b3583e99ef2cab31d843805c3ff3e82dbd426c7d

Contents

create_translation_file	2
init_i18n	2
translate_with_google_cloud	3

Translator	4
update_lang	7
usei18n	7

Index	9
--------------	----------

create_translation_file
Create translation file

Description

Auxiliary shiny.i18n function that searches for all key expressions (e.g. surrounded by i18n\$(
tag in the script).

Usage

```
create_translation_file(path, type = "json", handle = "i18n", output = NULL)
```

Arguments

path	character with path of the file that needs to be inspected for key translations
type	type of the example output file with translations, either "json" or "csv"
handle	name of Translator object within script from path
output	if NULL (default) the output will be saved with a default file name ("translation.json" for JSON and "translate_lang.csv" for CSV)

init_i18n *Creates new i18n Translator object*

Description

Creates new i18n Translator object

Usage

```
init_i18n(  
  translation_csvs_path = NULL,  
  translation_json_path = NULL,  
  translation_csv_config = NULL,  
  automatic = FALSE  
)
```

Arguments

translation_csvs_path
character with path to folder containing csv translation files. See more in Details.

translation_json_path
character with path to JSON translation file. See more in Details.

translation_csv_config
character with path to configuration file for csv option.

automatic
logical flag, indicating if i18n should use an automatic translation API.

Value

i18n object

Examples

```
## Not run:  
i18n <- init_i18n(translation_csvs_path = "../csvdata/")  
i18n <- init_i18n(translation_json_path = "translations.json")  
  
## End(Not run)
```

translate_with_google_cloud

*This provides functions for automatic translations with online APIs
Translate with Google cloud*

Description

This is wrapper for gl_translate function from googleLanguageR package.

Usage

```
translate_with_google_cloud(txt_to_translate, target_lang)
```

Arguments

txt_to_translate
character with text to translate

target_lang
character with language code

 Translator

Translator R6 Class

Description

Translator R6 Class

Translator R6 Class

Details

This creates shiny.i18n Translator object used for translations. Now you can surround the pieces of the text you want to translate by one of the translate statements (ex.: `Translator$t("translate me")`). Find details in method descriptions below.

Methods

Public methods:

- `Translator$new()`
- `Translator$get_languages()`
- `Translator$get_translations()`
- `Translator$get_key_translation()`
- `Translator$get_translation_language()`
- `Translator$translate()`
- `Translator$t()`
- `Translator$set_translation_language()`
- `Translator$parse_date()`
- `Translator$parse_number()`
- `Translator$automatic_translate()`
- `Translator$at()`
- `Translator$use_js()`
- `Translator$clone()`

Method `new()`: Initialize the Translator with data

Usage:

```
Translator$new(
  translation_csvs_path = NULL,
  translation_json_path = NULL,
  translation_csv_config = NULL,
  separator_csv = ",",
  automatic = FALSE
)
```

Arguments:

`translation_csvs_path` character with path to folder containing csv translation files. Files must have "translation_" prefix, for example: `translation_<LANG-CODE>.csv`.

`translation_json_path` character with path to JSON translation file. See more in Details.
`translation_csv_config` character with path to configuration file for csv option.
`separator_csv` separator of CSV values (default ",")
`automatic` logical flag, indicating if `i18n` should use an automatic translation API.

Method `get_languages()`: Get all available languages

Usage:

```
Translator$get_languages()
```

Method `get_translations()`: Get whole translation matrix

Usage:

```
Translator$get_translations()
```

Method `get_key_translation()`: Get active key translation

Usage:

```
Translator$get_key_translation()
```

Method `get_translation_language()`: Get current target translation language

Usage:

```
Translator$get_translation_language()
```

Method `translate()`: Translates 'keyword' to language specified by 'set_translation_language'

Usage:

```
Translator$translate(keyword, session = shiny::getDefaultReactiveDomain())
```

Arguments:

`keyword` character or vector of characters with a word or expression to translate
`session` Shiny server session (default: current reactive domain)

Method `t()`: Wrapper to translate method.

Usage:

```
Translator$t(keyword, session = shiny::getDefaultReactiveDomain())
```

Arguments:

`keyword` character or vector of characters with a word or expression to translate
`session` Shiny server session (default: current reactive domain)

Method `set_translation_language()`: Specify language of translation. It must exist in 'languages' field.

Usage:

```
Translator$set_translation_language(transl_language)
```

Arguments:

`transl_language` character with a translation language code

Method `parse_date()`: Parse date to format described in 'cultural_date_format' field in config.

Usage:

Translator\$parse_date(date)

Arguments:

date date object to format

Method parse_number(): Numbers parser. Not implemented yet.

Usage:

Translator\$parse_number(number)

Arguments:

number numeric or character with number

Returns: character with number formatting

Method automatic_translate(): Translates 'keyword' to language specified by 'set_translation_language' using cloud service 'api'. You need to set API settings first.

Usage:

Translator\$automatic_translate(keyword, api = "google")

Arguments:

keyword character or vector of characters with a word or expression to translate

api character with the name of the API you want to use. Currently supported: google.

Method at(): Wrapper to automatic_translate method

Usage:

Translator\$at(keyword, api = "google")

Arguments:

keyword character or vector of characters with a word or expression to translate

api character with the name of the API you want to use. Currently supported: google.

Method use_js(): Call to wrap translation in span object. Used for browser-side translations.

Usage:

Translator\$use_js()

Method clone(): The objects of this class are cloneable with this method.

Usage:

Translator\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Examples

```
## Not run:
i18n <- Translator$new(translation_json_path = "translation.json") # translation file
i18n$set_translation_language("it")
i18n$t("This text will be translated to Italian")

## End(Not run)
```

```
# Shiny example
if (interactive()) {
  library(shiny)
  library(shiny.i18n)
  #to run this example make sure that you have a translation file
  #in the same path
  i18n <- Translator$new(translation_json_path = "examples/data/translation.json")
  i18n$set_translation_language("pl")
  ui <- fluidPage(
    h2(i18n$t("Hello Shiny!"))
  )
  server <- function(input, output) {}
  shinyApp(ui = ui, server = server)
}
```

update_lang

Update language (i18n) in UI

Description

It sends a message to session object to update the language in UI elements.

Usage

```
update_lang(language, session = shiny::getDefaultReactiveDomain())
```

Arguments

language	character with language code
session	Shiny server session (default: current reactive domain)

See Also

usei18n

usei18n

Use i18n in UI

Description

This is an auxiliary function needed to monitor the state of the UI for live language translations.

Usage

```
usei18n(translator)
```

Arguments

translator shiny.i18n Translator object

Examples

```
if (interactive()) {
  library(shiny)
  library(shiny.i18n)
  # for this example to run make sure that you have a translation file
  # in the same path
  i18n <- Translator$new(translation_json_path = "translation.json")
  i18n$set_translation_language("en")

  ui <- fluidPage(
    usei18n(i18n),
    actionButton("go", "GO!"),
    h2(i18n$t("Hello Shiny!"))
  )

  server <- shinyServer(function(input, output, session) {
    observeEvent(input$go,{
      update_lang("pl")
    })
  })

  shinyApp(ui = ui, server = server)
}
```

Index

`create_translation_file`, 2

`init_i18n`, 2

`translate_with_google_cloud`, 3
Translator, 4

`update_lang`, 7

`usei18n`, 7