Package 'emailjsr'

December 22, 2022

Title 'emailjs' Support
Version 0.0.2
Maintainer Changwoo Lim com>
Description Use 'emailjs' API easily in 'R'. This package is not official. https://www.emailjs.com/docs/rest-api/send/ . You can send email with 'emailjs' with function, based on 'httr'. You can also make a 'shiny' ui and server function. It can be used for making feedback form, inquiry, and so on.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.2
Imports shiny, shiny.i18n, httr, shinybrowser
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Author Changwoo Lim [aut, cre] (https://orcid.org/0000-0003-1949-0639)
Repository CRAN
Date/Publication 2022-12-22 20:20:02 UTC
R topics documented:
send_email 2 use_emailjsr_server 3 use_emailjsr_ui 4
Index

2 send_email

send_email

send_email

Description

Send email using emailjs service.

Usage

```
send_email(
   service_id,
   user_id,
   template_id,
   template_params = list(),
   access_token = NULL
)
```

Arguments

service_id emailjs.com Service Id

user_id emailjs.com User Id or Public Key

template_id emailjs.com Template Id

template_params

Params passed to emailjs.com. You should set template at emailjs.com in prior.

access_token

emailjs.com Access Token or Private Key. Default is NULL in case of you don't

use access token.

Value

response() Return A response() object of httr, including response of emailjs server

Note

You should allow EmailJS API for non-browser applications.

Examples

```
library(emailjsr)
send_email("service_id", "user_id", "template_id", "access_token", list(name = "John Doe"))
```

use_emailjsr_server 3

```
use_emailjsr_server
use_emailjsr_server
```

Description

emailjs.com R support with preset modal

Usage

```
use_emailjsr_server(
   id,
   service_id,
   user_id,
   template_id,
   access_token,
   language = "en"
)
```

Arguments

```
id Should be same to id of use_emailjsr_ui
service_id emailjs.com Service Id
user_id emailjs.com User Id
template_id emailjs.com Template Id
access_token emailjs.com Access Token
language Language of modal. "en" for English, and "ko" for Korean.
```

Value

No return value, for shiny support

Examples

```
library(shiny)
library(emailjsr)
ui <- fluidPage(
   use_emailjsr_ui("id")
)

server <- function(input, output, session) {
   emailjsr::use_emailjsr_server("id",
        service_id = "Your_service_id",
        template_id = "Your_template_id",
        user_id = "Your_user_id",
        access_token = "Your_Access_Token",
        language = "en"
   )
}</pre>
```

4 use_emailjsr_ui

use_emailjsr_ui

use_emailjsr_ui

Description

emailjs.com R support with preset modal

Usage

```
use_emailjsr_ui(id, message = "Show feedback modal")
```

Arguments

id Should be same to id of use_emailjsr_server.

message Messege on button.

Value

No return value, for shiny support

Examples

```
library(shiny)
library(emailjsr)
ui <- fluidPage(
    use_emailjsr_ui("id")
)

server <- function(input, output, session) {
    emailjsr::use_emailjsr_server("id",
        service_id = "Your_service_id",
        template_id = "Your_template_id", user_id = "Your_user_id",
        access_token = "Your_Access_Token"
)
}</pre>
```

Index

```
send_email, 2
use_emailjsr_server, 3
use_emailjsr_ui, 4
```