Package 'staticryptR'

September 19, 2024		
Title Encrypt HTML Files Using 'staticrypt'		
Version 0.1.0		
Description Provides a convenient interface to the 'staticrypt' by Robin Moisson https://github.com/robinmoisson/staticrypt 'Node.js' package for adding a password protection layer to static HTML pages. This package can be integrated into the post-render process of 'quarto' documents to secure them with a password.		
License MIT + file LICENSE		
Encoding UTF-8		
RoxygenNote 7.3.2		
NeedsCompilation no		
Author Nikita Tkachenko [aut, cre, cph] (https://orcid.org/0009-0003-8681-3335)		
Maintainer Nikita Tkachenko <nikita@nikitoshina.com></nikita@nikitoshina.com>		
Repository CRAN		
Date/Publication 2024-09-19 15:30:02 UTC		
Contents		
check_system		
Index		
check_system Check System Requirements		

Description

Checks if Node.js, npm, and Staticrypt are available on your system.

2 install_staticrypt

Usage

```
check_system()
```

Details

This function verifies that Node.js, npm, and Staticrypt are installed and available in the system PATH. It will attempt to install Staticrypt if it is not found.

Value

Logical. Returns TRUE if all requirements are met.

install_staticrypt

Install Staticrypt

Description

Installs Staticrypt globally using npm if it is not already installed. Requires Node.js and npm to be installed on your system.

Usage

```
install_staticrypt(force = FALSE)
```

Arguments

force

Logical. If TRUE, skips the user prompt and forces installation. Default is FALSE.

Details

This function checks if Node.js and npm are available, then installs Staticrypt globally using npm. If force is FALSE, it prompts the user for confirmation before proceeding with the installation.

Value

Logical. Returns TRUE if installation was successful, FALSE otherwise.

staticryptr 3

staticryptr	Staticrypt Wrapper Function with Command Print Option and User- Specified String

Description

This function is an R wrapper for the Staticrypt CLI tool. It allows users to encrypt or decrypt files using various customizable options, includes type checking for each argument, offers the option to print the resulting command without executing it, and allows the inclusion of a user-specified string.

Usage

```
staticryptr(
  files,
  directory = NULL,
  recursive = FALSE,
  password = NULL,
  short = FALSE,
  decrypt = FALSE,
  remember = NULL,
  salt = NULL,
  share = NULL,
  share_remember = FALSE,
  config = NULL,
  template = NULL,
  template_button = NULL,
  template_color_primary = NULL,
  template_color_secondary = NULL,
  template_instructions = NULL,
  template_error = NULL,
  template_placeholder = NULL,
  template_remember = NULL,
  template_title = NULL,
  template_toggle_hide = NULL,
  template_toggle_show = NULL,
  print_cmd = FALSE,
 user_string = NULL
)
```

Arguments

files	Character. One or more filenames to encrypt/decrypt.
directory	Character. Directory where the generated files will be saved (default: NULL).
recursive	Boolean. Whether to recursively encrypt the input directory (default: FALSE).
password	Character. Password for encryption (default: NULL, prompts if empty).
short	Boolean. Hide "short password" warning (default: FALSE).

4 staticryptr

```
Boolean. Flag to decrypt files (default: FALSE).
decrypt
                  Integer. Expiration in days for "Remember me" checkbox (default: NULL).
remember
                  Character. 32-character hexadecimal string used as salt (default: NULL).
salt
share
                  Character. URL for auto-decrypting link (default: NULL).
                 Boolean. Auto-enable "Remember me" in the share link (default: FALSE).
share_remember
                  Character. Path to the config file (default: NULL).
config
template
                  Character. Path to custom HTML template (default: NULL).
template_button
                  Character. Label for the decrypt button (default: NULL).
template_color_primary
                  Character. Primary color for the button (default: NULL).
template_color_secondary
                  Character. Secondary color for the background (default: NULL).
template_instructions
                 Character. Special instructions for the user (default: NULL).
template_error Character. Error message on wrong password (default: NULL).
template_placeholder
                  Character. Placeholder for password input (default: NULL).
template_remember
                  Character. Label for "Remember me" checkbox (default: NULL).
template_title Character. Title for the HTML page (default: NULL).
template_toggle_hide
                  Character. Alt text for hiding the password (default: NULL).
template_toggle_show
                 Character. Alt text for showing the password (default: NULL).
print_cmd
                 Boolean. Whether to print the resulting command instead of executing it (de-
                 fault: FALSE).
                 Character. A user-specified string to be appended to the command (default:
user_string
                 NULL).
```

Value

Executes the Staticrypt CLI with the specified options or prints the command if print_cmd is TRUE.

Examples

```
# Encrypt a file with a password
# `print_cmd = TRUE` Only outputs the command to be passed to `system()`
staticryptr(
   "index.html",
   password = "yourpassword",
   print_cmd = TRUE
)
# Decrypt a file (assuming you have the correct configuration)
```

staticryptr 5

```
staticryptr(
  "index.html",
 decrypt = TRUE,
 print_cmd = TRUE
)
# Encrypt multiple files with custom options
staticryptr(
  files = c("page1.html", "page2.html"),
  password = "securepassword",
  template = "custom_template.html",
  template_color_primary = "#3498db",
  template_instructions = "Enter the password to access the page.",
  print\_cmd = TRUE
)
# Encrypt a directory recursively
staticryptr(
  files = "_output/",
  directory = ".",
  password = "yourverylongpassword",
  short = TRUE,
  recursive = TRUE,
  print_cmd = TRUE
```

Index

```
check_system, 1
install_staticrypt, 2
staticryptr, 3
```