Package 'encryptedRmd'

October 13, 2022

Title Encrypt Html Reports Using 'Libsodium'

Version 0.2.1

Description Create encrypted html files that are fully self contained and do not require any additional software. Using the package you can encrypt arbitrary html files and also directly create encrypted 'rmarkdown' html reports.

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Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

URL https://github.com/dirkschumacher/encryptedRmd

BugReports https://github.com/dirkschumacher/encryptedRmd/issues

Imports sodium, readr, rmarkdown

Suggests testthat (>= 2.1.0)

Collate 'encrypt_html_file.R' 'encrypted_html_document.R'

NeedsCompilation no

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Repository CRAN

Date/Publication 2020-12-09 22:40:02 UTC

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encrypted_html_document

Create an encrypted HTML document

Description

In addition to a standard html file this rmarkdown format also creates an encrypted version together with the key as two separate files.

Usage

```
encrypted_html_document(...)
```

Arguments

... all parameters are passed to rmarkdown::html_document

Details

Two files are created:

filename.enc.html This is the password protected file.

filename.enc.html.key This file contains the key with which the report was encrypted.

Warning: You are using this at your own risk. Make sure your encryption key is strong enough. For serious use cases, please also review the code of the functions. Any feedback is appreciated. This is an early package version. Please only share the key file with trusted parties

Value

R Markdown output format to pass to render

See Also

encrypt_html_file for more information on the encryption.

Description

This function takes an html file, encrypts the complete file using sodium::data_encrypt and a given key. It then injects the encrypted content into an html template that contains the sodium decryption code compiled to javascript. The resulting file is fully self contained as it can decrypt itself. When the user enters the correct key, the DOM of the html files gets replaced with the initially encrypted html file.

Usage

```
encrypt_html_file(
   path,
   output_path = paste0(path, ".enc.html"),
   key = sodium::random(32L),
   message_key = TRUE,
   write_key_file = FALSE,
   output_template_path = system.file("html-template.html", package = "encryptedRmd")
)
```

Arguments

path	the file you want to encrypt		
output_path	optional, the output path		
key	optional, the encryption key		
message_key	optional, print the encryption key to the console		
write_key_file	optional, write a key file in the same directory		
output_template_path			
	a path to the output template. The output template needs have the same html		
form elements (same ids) and the same placeholders as the default template			
	Everything else can be customized.		

Details

Warning: You are using this at your own risk. Make sure your encryption key is strong enough. For serious use cases, please also review the code of the functions. Any feedback is appreciated. This is an early package version.

Value

The key used to encrypt the file as an invisible raw vector.

References

The package follows the same approach as the node module self-decrypting-html-page. The decryption code is based on a number of great node modules. All licenses are also bundled with each encrypted html file.

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