Package 'base64'

October 4, 2024

Type Packag	ge	
Title Base64	4 Encoder and Decoder	
Version 2.0.	.2	
_	Compatibility wrapper to replace the orphaned package. New ations should use base64 encoders from 'jsonlite' or 'openssl' or 4enc'.	
License MI	T + file LICENSE	
Imports ope	enssl	
RoxygenNot	te 7.2.1	
Encoding U	JTF-8	
NeedsComp	pilation no	
Author Jero	pen Ooms [aut, cre]	
Maintainer	Jeroen Ooms <jeroenooms@gmail.com></jeroenooms@gmail.com>	
Repository	CRAN	
Date/Publica	ation 2024-10-04 13:00:05 UTC	
Contents	s	
	g	1 2
Index		3
base64	Encode and Decode base64	—
Description		
Pescripuon		

Wrapper for openssl::base64_encode.

2 img

Usage

```
encode(input, output = tempfile(), linebreaks = TRUE)
decode(input, output = tempfile())
```

Arguments

input input file output output

linebreaks insert linebreaks to make output human readable See openssl::base64_encode

Examples

```
# encode a file
myfile <- R.home("COPYING")
tmp <- tempfile()
base64::encode(myfile, tmp)

# decode it back
orig <- tempfile()
base64::decode(tmp, orig)
readLines(orig)</pre>
```

img

Encode a png file as a img data uri

Description

This creates html code to embed a png file into an html document.

Usage

```
img(file, Rd = FALSE, alt = "image")
```

Arguments

file png file to translate into a data uri

Rd if TRUE, extra markup is added to facilitate inclusion of the image in an Rd file

alt alternate text

Examples

```
pngfile <- tempfile()
png(pngfile, width = 600, height = 400)
plot(1:100, rnorm(100), pch = 21, bg = "red", cex = 2 )
dev.off()
img(pngfile, Rd = TRUE)</pre>
```

Index

```
base64, 1
decode (base64), 1
encode (base64), 1
img, 2
openss1::base64_encode, 1, 2
```