Package 'cpp11qpdf'

December 19, 2024

```
Type Package
Title Split, Combine and Compress PDF Files
Version 1.3.5
Description Bindings to 'qpdf':
      'qpdf' (<https://qpdf.sourceforge.io/>) is a an open-source PDF rendering
      library that allows to conduct content-preserving transformations of PDF
      files such as split, combine, and compress PDF files.
License Apache License (>= 2)
URL https://pacha.dev/cpp11qpdf/
BugReports https://github.com/pachadotdev/cpp11qpdf/issues
SystemRequirements libjpeg ( deb: libjpeg-dev, rpm: libjpeg-devel,
      brew: libjpeg)
Imports curl
LinkingTo cpp11
RoxygenNote 7.3.2
Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)
Encoding UTF-8
Language en-US
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation yes
Author Mauricio Vargas Sepulveda [aut, cre]
       (<https://orcid.org/0000-0003-1017-7574>),
      Jeroen Ooms [aut] (Author of qpdf R package,
       <a href="https://orcid.org/0000-0002-4035-0289">https://orcid.org/0000-0002-4035-0289</a>),
      Ben Raymond [ctb],
      Jay Berkenbilt [cph] (Author of qpdf),
      Munk School of Global Affairs and Public Policy [fnd]
Maintainer Mauricio Vargas Sepulveda <m. sepulveda@mail.utoronto.ca>
Repository CRAN
Date/Publication 2024-12-19 20:40:09 UTC
```

2 cpp11qpdf-package

Contents

cpp11qpdf-package			plit	, <i>(</i>	Coi	mb	in	e c	an	d (Со	m	pr	es.	s I	PL)F	F	ïlε	es.												
Index																																8
	pdf_subset			•	•		•	•	•	•			•	•		•		•	•		•	•	•	•	•		•	•	•		•	7
	pdf_split																															
	pdf_rotate_pages																															5
	pdf_overlay_stamp																															4
	pdf_length																															4
	pdf_compress																															3
	pdf_combine																															3
	cpp11qpdf-package																															2

Description

Bindings to 'cpp11qpdf': A tool for content-preserving transformations of PDF files such as split, combine, and compress.

Author(s)

Maintainer: Mauricio Vargas Sepulveda <m. sepulveda@mail.utoronto.ca> (ORCID) Authors:

• Jeroen Ooms <jeroen@berkeley.edu> (ORCID) (Author of qpdf R package)

Other contributors:

- Ben Raymond [contributor]
- Jay Berkenbilt (Author of qpdf) [copyright holder]
- Munk School of Global Affairs and Public Policy [funder]

See Also

Useful links:

- https://pacha.dev/cpp11qpdf/
- Report bugs at https://github.com/pachadotdev/cpp11qpdf/issues

pdf_combine 3

pdf	combine

Combine multiple pdf files into a single pdf file

Description

Combine multiple pdf files into a single pdf file

Usage

```
pdf_combine(input, output = NULL, password = "")
```

Arguments

input path or url to the input pdf file
output base path of the output file(s)

password string with password to open pdf file

Value

a character vector with the path of the combined pdf file

Examples

```
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
fout <- tempfile()
pdf_combine(pdf_file, fout, "")</pre>
```

pdf_compress

Compress a pdf file

Description

Compress a pdf file

Usage

```
pdf_compress(input, output = NULL, linearize = FALSE, password = "")
```

Arguments

input path or url to the input pdf file output base path of the output file(s)

linearize enable pdf linearization (streamable pdf)
password string with password to open pdf file

pdf_overlay_stamp

Value

a character vector with the path of the compressed pdf file

Examples

```
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
fout <- tempfile()
pdf_compress(pdf_file, fout, TRUE, "")</pre>
```

pdf_length

Get the number of pages in a pdf file

Description

Get the number of pages in a pdf file

Usage

```
pdf_length(input, password = "")
```

Arguments

input path or url to the input pdf file

password string with password to open pdf file

Value

an integer value with the number of pages in the pdf file

Examples

```
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
pdf_length(pdf_file, "")</pre>
```

pdf_overlay_stamp

Overlay a pdf file into another pdf file

Description

Overlay a pdf file into another pdf file

Usage

```
pdf_overlay_stamp(input, stamp, output = NULL, password = "")
```

pdf_rotate_pages 5

Arguments

input path or url to the input pdf file

stamp pdf file of which the first page is overlayed into each page of input

output base path of the output file(s)

password string with password to open pdf file

Value

a character vector with the path of the stamped pdf file

Examples

```
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
stamp_file <- system.file("examples", "header.pdf", package = "cpp11qpdf")
fout <- tempfile()
pdf_overlay_stamp(pdf_file, stamp_file, fout, "")</pre>
```

pdf_rotate_pages

Rotate pages in a pdf file

Description

Rotate pages in a pdf file

Usage

```
pdf_rotate_pages(
   input,
   pages,
   angle = 90,
   relative = FALSE,
   output = NULL,
   password = ""
)
```

Arguments

input path or url to the input pdf file

pages a vector with page numbers to rotate

angle rotation angle in degrees (positive = clockwise)

relative if TRUE, pages are rotated relative to their current orientation. If FALSE, rotation

is absolute (0 = portrait, 90 = landscape, rotated 90 degrees clockwise from

portrait)

output base path of the output file(s)

password string with password to open pdf file

pdf_split

Value

a character vector with the path of the rotated pdf file

Examples

```
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
fout <- tempfile()
pdf_rotate_pages(pdf_file, 1, 90, FALSE, fout, "")</pre>
```

pdf_split

Split a pdf file into individual pages

Description

Split a pdf file into individual pages

Usage

```
pdf_split(input, output = NULL, password = "")
```

Arguments

input path or url to the input pdf file
output base path of the output file(s)

password string with password to open pdf file

Value

a character vector with the paths of the split pdf files

Examples

```
# extract some pages
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
fout <- tempfile()
pdf_split(pdf_file, fout, password = "")</pre>
```

pdf_subset 7

Description

Subset a pdf file to a new pdf file containing the selected pages

Usage

```
pdf_subset(input, pages = 1, output = NULL, password = "")
```

Arguments

input path or url to the input pdf file

pages a vector with page numbers to select. Negative numbers means removing those

pages (same as R indexing)

output base path of the output file(s)

password string with password to open pdf file

Value

a character vector with the path of the subsetted pdf file

Examples

```
pdf_file <- system.file("examples", "sufganiyot.pdf", package = "cpp11qpdf")
fout <- tempfile()
pdf_subset(pdf_file, 1, fout, "")</pre>
```

Index

```
cpp11qpdf (cpp11qpdf-package), 2
cpp11qpdf-package, 2

pdf_combine, 3
pdf_compress, 3
pdf_length, 4
pdf_overlay_stamp, 4
pdf_rotate_pages, 5
pdf_split, 6
pdf_subset, 7
```