

Package ‘doconv’

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Type Package

Title Document Conversion to 'PDF', Thumbnails and Visual Testing

Version 0.4.0

Description Provides the ability to generate images from documents of different types. Three main features are provided: generating document thumbnails, performing visual tests of documents, and updating fields and tables of contents of a 'Microsoft Word' or 'RTF' document. 'Microsoft Word' and/or 'LibreOffice' must be installed on the machine. If 'Microsoft Word' is available, it can produce PDF documents or images identical to the originals; otherwise 'LibreOffice' is used and the rendering may sometimes differ from the original documents.

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BugReports <https://github.com/ardata-fr/doconv/issues>

Depends R (>= 4.0.0)

Imports gdtools, locatexec, magick, pdftools, processx, tools

Suggests curl, flextable, ragg, testthat, tinytest, webshot2

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check_libreoffice_export

Check if PDF export is functional

Description

Test if 'LibreOffice' can export to PDF. An attempt to export to PDF is made to confirm that the PDF export is functional.

Usage

```
check_libreoffice_export(UserInstallation = NULL)
```

Arguments

UserInstallation

use this value to set a non-default user profile path for "LibreOffice". If not provided a temporary dir is created. It makes possible to use more than a single session of "LibreOffice."

Value

a single logical value.

Examples

```
library(locatexec)
if(exec_available("libreoffice")){
  check_libreoffice_export()
}
```

`docx2pdf`*Convert docx to pdf*

Description

Convert docx to pdf directly using "Microsoft Word". This function will not work if "Microsoft Word" is not available on your machine.

The calls to "Microsoft Word" are made differently depending on the operating system:

- On "Windows", a "PowerShell" script using COM technology is used to control "Microsoft Word". The resulting PDF is containing a browsable TOC.
- On macOS, an "AppleScript" script is used to control "Microsoft Word". The resulting PDF is not containing a browsable TOC as when on 'Windows'.

Usage

```
docx2pdf(input, output = gsub("\\.(docx|doc|rtf)$", ".pdf", input))
```

Arguments

`input`, `output` file input and optional file output (default to input with pdf extension).

Value

the name of the produced pdf (the same value as `output`)

Windows authorizations

If your execution policy is set to "RemoteSigned", 'doconv' will not be able to run powershell script. Set it to "Unrestricted" and it should work. If you are in a managed and administrated environment, you may not be able to use 'doconv' because of execution policies.

Macos manual authorizations

On macOS the call is happening into a working directory managed with function `working_directory()`.

Manual interventions are necessary to authorize 'Word' and 'PowerPoint' applications to write in a single directory: the working directory. These permissions must be set manually, this is required by the macOS security policy. We think that this is not a problem because it is unlikely that you will use a Mac machine as a server.

You must click "allow" two times to:

1. allow R to run 'AppleScript' scripts that will control Word
2. allow Word to write to the working directory.

This process is a one-time operation.

Examples

```

library(locatexec)
if (exec_available('word')) {
  file <- system.file(package = "doconv",
    "doc-examples/example.docx")

  out <- docx2pdf(input = file,
    output = tempfile(fileext = ".pdf"))

  if (file.exists(out)) {
    message(basename(out), " is existing now.")
  }
}

```

docx_update

Update docx fields

Description

Update all fields and table of contents of a Word document using "Microsoft Word". This function will not work if "Microsoft Word" is not available on your machine.

The calls to "Microsoft Word" are made differently depending on the operating system. On "Windows", a "PowerShell" script using COM technology is used to control "Microsoft Word". On macOS, an "AppleScript" script is used to control "Microsoft Word".

Usage

```
docx_update(input)
```

Arguments

```
input          file input
```

Value

the name of the produced pdf (the same value as output)

Examples

```

library(locatexec)
if (exec_available('word')) {
  file <- system.file(package = "doconv",
    "doc-examples/example.docx")
  docx_out <- tempfile(fileext = ".docx")
  file.copy(file, docx_out)
  docx_update(input = docx_out)
}

```

expect_snapshot_doc *Visual test for document*

Description

This expectation can be used with 'tinytest' and 'testthat' to check if a current document of type pdf, docx, doc, rtf, pptx or png matches a target document. When the expectation is checked for the first time, the expectation fails and a target miniature of the document is saved in a folder named `_tinytest_doconv` or `_snaps`.

Usage

```
expect_snapshot_doc(
  name,
  x,
  tolerance = 0.001,
  engine = c("tinytest", "testthat")
)
```

Arguments

name	a string to identify the test. Each document in the test suite must have a unique name.
x	file path of a document
tolerance	the ratio of different pixels that is acceptable before triggering a failure.
engine	test package being used in the test suite, one of "tinytest" or "testthat".

Value

A `tinytest::tinytest()` or a `testthat::expect_snapshot_file` object.

Examples

```
file <- system.file(package = "doconv",
  "doc-examples/example.docx")
## Not run:
if (require("tinytest") && msoffice_available()){
  # first run add a new snapshot
  expect_snapshot_doc(x = file, name = "docx file", engine = "tinytest")
  # next runs compare with the snapshot
  expect_snapshot_doc(x = file, name = "docx file", engine = "tinytest")

  # cleaning directory
  unlink("_tinytest_doconv", recursive = TRUE, force = TRUE)
}
if (require("testthat") && msoffice_available()){
  local_edition(3)
  # first run add a new snapshot
```

```

expect_snapshot_doc(x = file, name = "docx file", engine = "testthat")
# next runs compare with the snapshot
expect_snapshot_doc(x = file, name = "docx file", engine = "testthat")
}

## End(Not run)

```

expect_snapshot_flextables

Visual snapshot test for flextable object(s)

Description

Renders flextable objects to PNG with `flextable::save_as_image()` and compares against a reference snapshot using `expect_snapshot_doc()`.

When `x` is a list of flextable objects, individual renderings are assembled into a single composite image via `images_to_miniature()`. By default each table occupies its own row; use `ncol` to arrange several tables per row. The snapshot is always a single file named `<name>.png`, stored in `testthat's _snaps` directory.

If a table fails to render, its slot is replaced by a blank white rectangle (200 x 50 px), making the failure visible in the diff.

On the first run the reference snapshot is created and the test is reported as a new snapshot. Subsequent runs compare the current rendering against the stored reference.

Usage

```
expect_snapshot_flextables(x, name, res = 200, ncol = NULL, tolerance = 0.001)
```

Arguments

<code>x</code>	a flextable object or a list containing flextable objects.
<code>name</code>	a unique string used as the snapshot file name (<code><name>.png</code>). Must be unique across the test file.
<code>res</code>	resolution in DPI, default 200.
<code>ncol</code>	number of images per row in the composite when <code>x</code> is a list (default NULL, one image per row).
<code>tolerance</code>	ratio of different pixels allowed, default 0.001.

Value

The result of `expect_snapshot_doc()`.

`expect_snapshot_ggplots`*Visual snapshot test for ggplot2 plot(s)*

Description

Renders ggplot2 objects to PNG with ragg and compares against a reference snapshot using `expect_snapshot_doc()`.

When `x` is a list of ggplot2 objects, individual renderings are assembled into a single composite image via `images_to_miniature()`. By default each plot occupies its own row; use `ncol` to arrange several plots per row. The snapshot is always a single file named `<name>.png`, stored in testthat's `_snaps` directory.

If a plot fails to render, its slot is replaced by a blank white rectangle of the same dimensions, making the failure visible in the diff.

On the first run the reference snapshot is created and the test is reported as a new snapshot. Subsequent runs compare the current rendering against the stored reference.

Usage

```
expect_snapshot_ggplots(  
  x,  
  name,  
  width = 9,  
  height = 7,  
  units = "in",  
  res = 200,  
  ncol = NULL,  
  tolerance = 0.001  
)
```

Arguments

<code>x</code>	a ggplot2 object or a list of ggplot2 objects.
<code>name</code>	a unique string used as the snapshot file name (<code><name>.png</code>). Must be unique across the test file.
<code>width, height</code>	image dimensions (default 9 x 7 inches).
<code>units</code>	units for width/height, default "in".
<code>res</code>	resolution in DPI, default 200.
<code>ncol</code>	number of images per row in the composite when <code>x</code> is a list (default NULL, one image per row).
<code>tolerance</code>	ratio of different pixels allowed, default 0.001.

Value

The result of `expect_snapshot_doc()`.

expect_snapshot_html *Visual test for an HTML document*

Description

This expectation can be used with 'tinytest' and 'testthat' to check if a current document of type HTML matches a target document. When the expectation is checked for the first time, the expectation fails and a target miniature of the document is saved in a folder named `_tinytest_doconv` or `_snaps`.

Usage

```
expect_snapshot_html(
  name,
  x,
  tolerance = 0.001,
  engine = c("tinytest", "testthat"),
  ...
)
```

Arguments

name	a string to identify the test. Each document in the test suite must have a unique name.
x	file path of an HTML document
tolerance	the ratio of different pixels that is acceptable before triggering a failure.
engine	test package being used in the test suite, one of "tinytest" or "testthat".
...	arguments used by <code>webshot::webshot2()</code> .

Value

A `tinytest::tinytest()` or a `testthat::expect_snapshot_file` object.

Examples

```
file <- tempfile(fileext = ".html")
html <- paste0("<html><head><title>hello</title></head>",
              "<body><h1>Hello World</h1></body></html>\n")
cat(html, file = file)

## Not run:
if (require("tinytest") && require("webshot2")){
  # first run add a new snapshot
  expect_snapshot_html(x = file, name = "html file",
    engine = "tinytest")
  # next runs compare with the snapshot
  expect_snapshot_html(x = file, name = "html file",
```

```

    engine = "tinytest")

# cleaning directory
unlink("_tinytest_doconv", recursive = TRUE,
      force = TRUE)
}
if (require("testthat") && require("webshot2")){
  local_edition(3)
  # first run add a new snapshot
  expect_snapshot_html(x = file, name = "html file",
                      engine = "testthat")
  # next runs compare with the snapshot
  expect_snapshot_html(x = file, name = "html file",
                      engine = "testthat")
}

## End(Not run)

```

msoffice_available *Check if 'Microsoft Office' is available*

Description

The function test if 'Microsoft Office' is available.

Usage

```
msoffice_available()
```

Value

a single logical value.

Examples

```
msoffice_available()
```

pptx2pdf *Convert pptx to pdf*

Description

Convert pptx to pdf directly using "Microsoft PowerPoint". This function will not work if "Microsoft PowerPoint" is not available on your machine.

The calls to "Microsoft PowerPoint" are made differently depending on the operating system. On "Windows", a "PowerShell" script using COM technology is used to control "Microsoft PowerPoint". On macOS, an "AppleScript" script is used to control "Microsoft PowerPoint".

Usage

```
pptx2pdf(input, output = gsub("\\.pptx$", ".pdf", input))
```

Arguments

input, output file input and optional file output (default to input with pdf extension).

Value

the name of the produced pdf (the same value as output)

Macos manual authorizations

On macOS the call is happening into a working directory managed with function [working_directory\(\)](#).

Manual interventions are necessary to authorize 'PowerPoint' applications to write in a single directory: the working directory. These permissions must be set manually, this is required by the macOS security policy. We think that this is not a problem because it is unlikely that you will use a Mac machine as a server.

You must also click "allow" two times to:

1. allow R to run 'AppleScript' scripts that will control PowerPoint
2. allow PowerPoint to write to the working directory.

This process is a one-time operation.

Examples

```
library(locatexec)
if (exec_available('powerpoint')) {
  file <- system.file(package = "doconv",
    "doc-examples/example.pptx")

  out <- pptx2pdf(input = file,
    output = tempfile(fileext = ".pdf"))

  if (file.exists(out)) {
    message(basename(out), " is existing now.")
  }
}
```

run_in_shiny_app

Run a command against a running Shiny application

Description

Starts a Shiny app in a background process, waits for it to be ready, executes an arbitrary command via [processx::run\(\)](#), and stops the app on exit.

Usage

```
run_in_shiny_app(app_expr, port = 9999, timeout = 120, ...)
```

Arguments

app_expr	A character string containing an R expression to launch the Shiny app, executed via <code>Rscript -e</code> . The expression must start the app on the specified port (e.g. <code>"shiny::runApp('app/', port = 9999)"</code>).
port	HTTP port used by the Shiny app. Default is 9999.
timeout	Maximum number of seconds to wait for the app to be ready. Default is 120.
...	Arguments passed to <code>processx::run()</code> . At minimum, command must be provided.

Value

The value returned by `processx::run()` (a list with status, stdout, stderr, timeout).

Examples

```
## Not run:
res <- run_in_shiny_app(
  app_expr = "shiny::runApp('app/', port = 9999)",
  command = "npm", args = c("run", "scenario", "import-flow"),
  wd = tempdir()
)

## End(Not run)
```

```
skip_if_not_snapshot_png
```

Skip tests when PNG snapshot dependencies are unavailable

Description

Skips a test that test if ragg or gdttools are not installed. Also registers Liberation Sans via `gdttools::register_liberationsans`.

Usage

```
skip_if_not_snapshot_png()
```

Value

Invisibly returns NULL or skips the test.

to_miniaure

Thumbnail of a document

Description

Convert a file into an image (magick image) where the pages are arranged in rows, each row can contain one to several pages.

The result can be saved as a png file.

Usage

```
to_miniaure(
  filename,
  row = NULL,
  ncol = NULL,
  ncol_landscape = NULL,
  width = NULL,
  border_color = "#ccc",
  border_geometry = "2x2",
  dpi = 150,
  fileout = NULL,
  timeout = 120,
  ...
)
```

Arguments

filename	input filename, supported documents are 'Microsoft Word', 'Microsoft Power-Point', 'RTF' and 'PDF' document.
row	row index for every pages. 0 are to be used to drop the page from the final miniature. If both row and ncol are provided, row takes precedence and a warning is issued. <ul style="list-style-type: none"> • c(1, 1) is to be used to specify that a 2 pages document is to be displayed in a single row with two columns. • c(1, 1, 2, 3, 3) is to be used to specify that a 5 pages document is to be displayed as: first row with pages 1 and 2, second row with page 3, third row with pages 4 and 5. • c(1, 1, 0, 2, 2) is to be used to specify that a 5 pages document is to be displayed as: first row with pages 1 and 2, second row with pages 4 and 5.
ncol	number of pages per row. When set, pages are automatically arranged with ncol pages per row. Ignored if row is also provided.
ncol_landscape	number of landscape-oriented pages per row. When set, portrait pages use ncol per row and landscape pages use ncol_landscape per row. Requires ncol.
width	width of a single image, recommended values are:

	<ul style="list-style-type: none"> • 650 for docx files • 750 for pptx files
border_color	border color, see <code>magick::image_border()</code> .
border_geometry	border geometry to be added around images, see <code>magick::image_border()</code> .
dpi	resolution (dots per inch) to use for images, see <code>pdftools::pdf_convert()</code> .
fileout	if not NULL, result is saved in a png file whose filename is defined by this argument.
timeout	timeout in seconds that libreoffice is allowed to use in order to generate the corresponding pdf file, ignored if 0.
...	arguments used by webshot2 when HTML document.

Value

a magick image object as returned by `magick::image_read()`.

Examples

```
library(locatexec)
docx_file <- system.file(
  package = "doconv",
  "doc-examples/example.docx"
)
if(exec_available("word"))
  to_miniature(docx_file)

pptx_file <- system.file(
  package = "doconv",
  "doc-examples/example.pptx"
)
if(exec_available("libreoffice") && check_libreoffice_export())
  to_miniature(pptx_file)
```

to_pdf

Convert documents to pdf

Description

Convert documents to pdf with a script using 'Office' or 'Libre Office'.

If 'Microsoft Word' and 'Microsoft PowerPoint' are available, files 'docx', 'doc', 'rtf' and 'pptx' will be converted to PDF with 'Office' via a script.

If 'Microsoft Word' and 'Microsoft PowerPoint' are not available (on linux for example), 'Libre Office' will be used to convert documents. In that case the rendering can be different from the original document. It supports very well 'Microsoft PowerPoint' to PDF. 'Microsoft Word' can also be converted but some Word features are not supported, such as sections.

Usage

```
to_pdf(
  input,
  output = gsub("\\.[:alnum:]]+$", ".pdf", input),
  timeout = 120,
  UserInstallation = NULL
)
```

Arguments

`input, output` file input and optional file output. If output file is not provided, the value will be the value of input file with extension 'pdf'.

`timeout` timeout in seconds, ignored if 0.

`UserInstallation` use this value to set a non-default user profile path for 'LibreOffice'. If not provided a temporary dir is created. It makes possible to use more than a single session of 'LibreOffice'.

Value

the name of the produced pdf (the same value as output), invisibly.

Ubuntu platforms

On some Ubuntu platforms, 'LibreOffice' require to add in the environment variable `LD_LIBRARY_PATH` the following path: `/usr/lib/libreoffice/program` (you should see the message "libreglo.so cannot open shared object file" if it is the case). This can be done with R command `Sys.setenv(LD_LIBRARY_PATH = "/usr/lib/libreoffice/program/")`

Examples

```
library(locatexec)
if (exec_available("libreoffice") && check_libreoffice_export()) {

  out_pptx <- tempfile(fileext = ".pdf")
  file <- system.file(package = "doconv",
    "doc-examples/example.pptx")

  to_pdf(input = file, output = out_pptx)

  out_docx <- tempfile(fileext = ".pdf")
  file <- system.file(package = "doconv",
    "doc-examples/example.docx")

  to_pdf(input = file, output = out_docx)

}
```

working_directory *manage docx2pdf working directory*

Description

Initialize or remove working directory used when docx2pdf create the PDF.

On 'macOS', the operation require writing rights to the directory by the Word or PowerPoint program. Word or PowerPoint program must be authorized to write in the directories, if the authorization does not exist, a manual confirmation window is launched, thus preventing automation.

Fortunately, users only have to do this once. The package implementation use only one directory where results are saved in order to have only one time to click this confirmation.

This directory is managed by R function `R_user_dir()`. Its value can be read with the `working_directory()` function. The directory can be deleted with `rm_working_directory()` and created with `init_working_directory()`. Each call will remove that directory when completed.

As a user, you do not have to use these functions because they are called automatically by the `docx2pdf()` function. They are provided to meet the requirements of CRAN policy:

"[...] packages may store user-specific data, configuration and cache files in their respective user directories [...], provided that by default sizes are kept as small as possible and the contents are actively managed (including removing outdated material)."

Usage

`working_directory()`

`rm_working_directory()`

`init_working_directory()`

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