## Package 'quarto'

July 20, 2024

```
Title R Interface to 'Quarto' Markdown Publishing System
Version 1.4.4
Description Convert R Markdown documents and 'Jupyter' notebooks to a
     variety of output formats using 'Quarto'.
License GPL (>= 2)
URL https://github.com/quarto-dev/quarto-r,
     https://quarto-dev.github.io/quarto-r/
BugReports https://github.com/quarto-dev/quarto-r/issues
Depends R (>= 3.6)
Imports cli, jsonlite, later, processx, rlang, rmarkdown, rstudioapi,
     tools, utils, yaml
Suggests curl, knitr, rsconnect (>= 0.8.26), testthat (>= 3.1.7),
     withr, xfun
VignetteBuilder quarto
Config/testthat/edition 3
Encoding UTF-8
RoxygenNote 7.3.2
SystemRequirements Quarto command line tool
     (<https://github.com/quarto-dev/quarto-cli>).
NeedsCompilation no
Author JJ Allaire [aut] (<a href="https://orcid.org/0000-0003-0174-9868">https://orcid.org/0000-0003-0174-9868>),
     Christophe Dervieux [cre, aut]
      (<https://orcid.org/0000-0003-4474-2498>),
     Posit Software, PBC [cph, fnd]
Maintainer Christophe Dervieux <cderv@posit.co>
Repository CRAN
Date/Publication 2024-07-20 06:20:01 UTC
```

2 is\_using\_quarto

## **Contents**

|       | is_using_quarto       | 2  |
|-------|-----------------------|----|
|       | quarto_add_extension  |    |
|       | quarto_binary_sitrep  | 4  |
|       | quarto_create_project | 4  |
|       | quarto_inspect        | 5  |
|       | quarto_path           | 6  |
|       | quarto_preview        | 7  |
|       | quarto_publish_doc    | 8  |
|       | quarto_render         | 10 |
|       | quarto_serve          | 12 |
|       | quarto_use_template   | 12 |
|       | quarto_version        | 13 |
| Index |                       | 14 |
|       |                       |    |
|       |                       |    |

Check is a directory is using quarto

## Description

is\_using\_quarto

This function will check if a directory is using quarto by looking for

- \_quarto.yml at its root
- at least one . qmd file in the directory

## Usage

```
is_using_quarto(dir = ".", verbose = FALSE)
```

## Arguments

dir The directory to check

verbose print message about the result of the check

```
dir.create(tmpdir <- tempfile())
is_using_quarto(tmpdir)
file.create(file.path(tmpdir, "_quarto.yml"))
is_using_quarto(tmpdir)
unlink(tmpdir, recursive = TRUE)</pre>
```

quarto\_add\_extension 3

### **Description**

Add an extension to this folder or project by running quarto add

#### Usage

```
quarto_add_extension(
  extension = NULL,
  no_prompt = FALSE,
  quiet = FALSE,
  quarto_args = NULL
)
```

## **Arguments**

extension The extension to install, either an archive or a GitHub repository as described in

the documentation https://quarto.org/docs/extensions/managing.html.

no\_prompt Do not prompt to confirm approval to download external extension.

quiet Suppress warning and other messages.

quarto\_args Character vector of other quarto CLI arguments to append to the Quarto com-

mand executed by this function. This is mainly intended for advanced usage and useful for CLI arguments which are not yet mirrored in a dedicated parameter

of this R function. See quarto render --help for options.

#### **Extension Trust**

Quarto extensions may execute code when documents are rendered. Therefore, if you do not trust the author of an extension, we recommend that you do not install or use the extension. By default no\_prompt = FALSE which means that the function will ask for explicit approval when used interactively, or disallow installation.

```
## Not run:
# Install a template and set up a draft document from a GitHub repository
quarto_add_extension("quarto-ext/fontawesome")

# Install a template and set up a draft document from a ZIP archive
quarto_add_extension("https://github.com/quarto-ext/fontawesome/archive/refs/heads/main.zip")

## End(Not run)
```

quarto\_binary\_sitrep Check configurations for quarto binary used

## Description

This function check the configuration for the quarto package R package to detect a possible difference with version used by RStudio IDE.

#### Usage

```
quarto_binary_sitrep(verbose = TRUE, debug = FALSE)
```

## **Arguments**

verbose if FALSE, only return the result of the check.

debug if TRUE, print more information about value set in configurations.

## Value

TRUE if this package should be using the same quarto binary as the RStudio IDE. FALSE otherwise if a difference is detected or quarto is not found. Use verbose = TRUE ordebug = TRUE to get detailed information.

#### **Examples**

```
quarto_binary_sitrep(verbose = FALSE)
quarto_binary_sitrep(verbose = TRUE)
quarto_binary_sitrep(debug = TRUE)
```

## Description

This function calls quarto create project <type> <name>. It will create a new directory with the project name and add some skeletons files for the project type chosen.

## Usage

```
quarto_create_project(
  name,
  type = "default",
  dir = ".",
  no_prompt = FALSE,
  quiet = FALSE,
  quarto_args = NULL
)
```

quarto\_inspect 5

#### **Arguments**

name The name of the project and the directory that will be created.

The type of project to create. As of 1.4, it can be one of default, website,

blog, book, manuscript, confluence.

dir The directory where to create the new Quarto project.

no\_prompt Do not prompt to confirm approval to download external extension.

quiet Suppress warning and other messages.

quarto\_args Character vector of other quarto CLI arguments to append to the Quarto com-

mand executed by this function. This is mainly intended for advanced usage and useful for CLI arguments which are not yet mirrored in a dedicated parameter

of this R function. See quarto render --help for options.

#### Quarto version required

This function require Quarto 1.4 or higher. Use quarto\_version() to check the version of Quarto detected.

#### See Also

Quarto documentation on Quarto projects

| _inspect |
|----------|
|----------|

#### **Description**

Inspect a Quarto project or input path. Inspecting a project returns its config and engines. Inspecting an input path return its formats, engine, and dependent resources.

#### Usage

```
quarto_inspect(input = ".", profile = NULL, quiet = FALSE, quarto_args = NULL)
```

#### **Arguments**

input The input file or project directory to inspect.

profile Quarto project profile(s) to use. Either a character vector of profile names or

NULL to use the default profile.

quiet Suppress warning and other messages.

mand executed by this function. This is mainly intended for advanced usage and useful for CLI arguments which are not yet mirrored in a dedicated parameter

of this R function. See quarto render --help for options.

6 quarto\_path

## Value

Named list. For input files, the list contains the elements quarto, engines, formats, resources, plus project if the file is part of a Quarto project. For projects, the list contains the elements quarto, dir, engines, config and files.

## **Examples**

```
## Not run:
# Inspect input file file
quarto_inspect("notebook.Rmd")

# Inspect project
quarto_inspect("myproject")

# Inspect project's advanced profile
quarto_inspect(
  input = "myproject",
  profile = "advanced"
)

## End(Not run)
```

quarto\_path

Path to the quarto binary

## **Description**

Determine the path to the quarto binary. Uses QUARTO\_PATH environment variable if defined, otherwise uses Sys.which().

## Usage

```
quarto_path()
```

## Value

Path to quarto binary (or NULL if not found)

quarto\_preview 7

quarto\_preview

Quarto Preview

## **Description**

Render and preview a Quarto document or website project.

## Usage

```
quarto_preview(
   file = NULL,
   render = "auto",
   port = "auto",
   host = "127.0.0.1",
   browse = TRUE,
   watch = TRUE,
   navigate = TRUE
)

quarto_preview_stop()
```

## Arguments

| file | The document | or waheita ni | rojact diractors  | to promote   | dataulte to current work   |
|------|--------------|---------------|-------------------|--------------|----------------------------|
| IIIE | THE GOUGHIER | OF MCDSIES DI | i Olect allectory | LO DIEVIEW I | (defaults to current work- |
|      |              |               |                   |              |                            |

ing directory)

render For website preview, the most recent execution results of computational docu-

ments are used to render the site (this is to optimize startup time). If you want to perform a full render prior to serving pass "all" or a vector of specific formats to render. Pass "default" to render the default format for the site. For document preview, the document is rendered prior to preview (pass FALSE to override this).

port Port to listen on (defaults to 4848)

host Hostname to bind to (defaults to 127.0.0.1)

browse Open a browser to preview the content. Defaults to using the RStudio Viewer

when running within RStudio. Pass a function (e.g. utils::browseURL to over-

ride this behavior).

watch Watch for changes and automatically reload browser.

navigate Automatically navigate the preview browser to the most recently rendered doc-

ument.

#### **Details**

Automatically reloads the browser when input files are re-rendered or document resources (e.g. CSS) change.

8 quarto\_publish\_doc

#### **Examples**

```
## Not run:
# Preview the project in the current directory
quarto_preview()

# Preview a document
quarto_preview("document.qmd")

# Preview the project in "myproj" directory and use external browser
# (rather than RStudio Viewer)
quarto_preview("myproj", open = utils::browseURL)

# Stop any running quarto preview
quarto_preview_stop()

## End(Not run)
```

quarto\_publish\_doc

Publish Quarto Documents

## **Description**

Publish Quarto documents to Posit Connect, ShinyApps, and RPubs

## Usage

```
quarto_publish_doc(
  input,
  name = NULL,
  title = NULL,
  server = NULL,
  account = NULL,
  render = c("local", "server", "none"),
 metadata = list(),
)
quarto_publish_app(
  input = getwd(),
  name = NULL,
  title = NULL,
  server = NULL,
  account = NULL,
  render = c("local", "server", "none"),
 metadata = list(),
)
```

quarto\_publish\_doc 9

```
quarto_publish_site(
  input = getwd(),
  name = NULL,
  title = NULL,
  server = NULL,
  account = NULL,
  render = c("local", "server", "none"),
  metadata = list(),
  ...
)
```

#### Arguments

input The input file or project directory to be published. Defaults to the current work-

ing directory.

name Name for publishing (names must be unique within an account). Defaults to the

name of the input.

title Free-form descriptive title of application. Optional; if supplied, will often be

displayed in favor of the name. When deploying a new document, you may

supply only the title to receive an auto-generated name

account, server Uniquely identify a remote server with either your user account, the server

name, or both. If neither are supplied, and there are multiple options, you'll be

prompted to pick one.

Use accounts() to see the full list of available options.

render local to render locally before publishing; server to render on the server; none

to use whatever rendered content currently exists locally. (defaults to local)

metadata Additional metadata fields to save with the deployment record. These fields will

be returned on subsequent calls to deployments().

Multi-value fields are recorded as comma-separated values and returned in that

form. Custom value serialization is the responsibility of the caller.

... Named parameters to pass along to rsconnect::deployApp()

```
## Not run:
library(quarto)
quarto_publish_doc("mydoc.qmd")
quarto_publish_app(server = "shinyapps.io")
quarto_publish_site(server = "rstudioconnect.example.com")
## End(Not run)
```

10 quarto\_render

quarto\_render

Render Markdown

## **Description**

Render the input file to the specified output format using quarto. If the input requires computations (e.g. for Rmd or Jupyter files) then those computations are performed before rendering.

## Usage

```
quarto_render(
  input = NULL,
  output_format = NULL,
  output_file = NULL,
  execute = TRUE,
  execute_params = NULL,
  execute_dir = NULL,
  execute_daemon = NULL,
  execute_daemon_restart = FALSE,
  execute_debug = FALSE,
  use_freezer = FALSE,
  cache = NULL,
  cache_refresh = FALSE,
 metadata = NULL,
 metadata_file = NULL,
  debug = FALSE,
  quiet = FALSE,
  profile = NULL,
  quarto_args = NULL,
  pandoc_args = NULL,
  as_job = getOption("quarto.render_as_job", "auto")
)
```

#### **Arguments**

input The input file or project directory to be rendered (defaults to rendering the

project in the current working directory).

output\_format Target output format (defaults to "html"). The option "all" will render all

formats defined within the file or project.

output\_file The name of the output file. If using NULL, the output filename will be based on

the filename for the input file. output\_file is mapped to the --output option flag of the quarto CLI. It is expected to be a filename only, not a path, relative

or absolute.

execute Whether to execute embedded code chunks.

execute\_params A list of named parameters that override custom params specified within the

YAML front-matter.

quarto\_render 11

execute\_dir The working directory in which to execute embedded code chunks.

execute\_daemon Keep Jupyter kernel alive (defaults to 300 seconds). Note this option is only

applicable for rendering Jupyter notebooks or Jupyter markdown.

execute\_daemon\_restart

Restart keepalive Jupyter kernel before render. Note this option is only applica-

ble for rendering Jupyter notebooks or Jupyter markdown.

execute\_debug Show debug output for Jupyter kernel.

use\_freezer Force use of frozen computations for an incremental file render.

cache Cache execution output (uses knitr cache and jupyter-cache respectively for Rmd

and Jupyter input files).

cache\_refresh Force refresh of execution cache.

metadata An optional named list used to override YAML metadata. It will be passed as a

YAML file to --metadata-file CLI flag. This will be merged over metadata-file

options if both are specified.

metadata\_file A yaml file passed to --metadata-file CLI flags to override metadata. This

will be merged with metadata if both are specified, with low precedence on

metadata options.

debug Leave intermediate files in place after render.

quiet Suppress warning and other messages.

profile Quarto project profile(s) to use. Either a character vector of profile names or

NULL to use the default profile.

quarto\_args Character vector of other quarto CLI arguments to append to the Quarto com-

mand executed by this function. This is mainly intended for advanced usage and useful for CLI arguments which are not yet mirrored in a dedicated parameter

of this R function. See quarto render --help for options.

pandoc\_args Additional command line arguments to pass on to Pandoc.

as\_job Render as an RStudio background job. Default is "auto", which will ren-

der individual documents normally and projects as background jobs. Use the

quarto.render\_as\_job R option to control the default globally.

```
## Not run:
# Render R Markdown
quarto_render("notebook.Rmd")
quarto_render("notebook.Rmd", output_format = "pdf")

# Render Jupyter Notebook
quarto_render("notebook.ipynb")

# Render Jupyter Markdown
quarto_render("notebook.md")

# Override metadata
quarto_render("notebook.Rmd", metadata = list(lang = "fr", execute = list(echo = FALSE)))

## End(Not run)
```

12 quarto\_use\_template

quarto\_serve

Serve Interactive Document

## Description

Serve a Shiny interactive document. By default, the document will be rendered first and then served If you have previously rendered the document, pass render = FALSE to skip rendering.

## Usage

```
quarto_serve(
  input,
  render = TRUE,
  port = getOption("shiny.port"),
  host = getOption("shiny.host", "127.0.0.1"),
  browse = TRUE
)
```

## **Arguments**

input The input file to run. Should be a file with a server: shiny entry in its YAML

front-matter.

render Render the document before serving it.

port Port to listen on (defaults to 4848)

host Hostname to bind to (defaults to 127.0.0.1)

browse Open a browser to preview the content. Defaults to using the RStudio Viewer

when running within RStudio.Pass a function (e.g. utils::browseURL to over-

ride this behavior).

quarto\_use\_template

Use a custom format extension template

## **Description**

Install and use a template for Quarto using quarto use.

## Usage

```
quarto_use_template(
  template,
  no_prompt = FALSE,
  quiet = FALSE,
  quarto_args = NULL
)
```

quarto\_version 13

## Arguments

template The template to install, either an archive or a GitHub repository as described in

the documentation https://quarto.org/docs/extensions/formats.html.

no\_prompt Do not prompt to confirm approval to download external extension.

quiet Suppress warnings and messages.

quarto\_args Character vector of other quarto CLI arguments to append to the Quarto com-

mand executed by this function. This is mainly intended for advanced usage and useful for CLI arguments which are not yet mirrored in a dedicated parameter

of this R function. See quarto render --help for options.

#### **Examples**

```
## Not run:
# Install a template and set up a draft document from a GitHub repository
quarto_use_template("quarto-journals/jss")

# Install a template and set up a draft document from a ZIP archive
quarto_use_template("https://github.com/quarto-journals/jss/archive/refs/heads/main.zip")
## End(Not run)
```

quarto\_version

Check quarto version

## **Description**

Determine the specific version of quarto binary found by quarto\_path(). If it returns 99.9.9 then it means you are using a dev version.

## Usage

```
quarto_version()
```

#### Value

a numeric\_version with the quarto version found

# **Index**

```
accounts(), 9
deployments(), 9
\verb|is_using_quarto|, 2
numeric\_version, 13
quarto_add_extension, 3
quarto_binary_sitrep, 4
quarto_create_project, 4
quarto_inspect, 5
quarto_path, 6
quarto_path(), 13
quarto_preview, 7
quarto_preview_stop(quarto_preview), 7
quarto_publish_app
        (quarto_publish_doc), 8
quarto_publish_doc, 8
quarto_publish_site
        (quarto_publish_doc), 8
quarto_render, 10
quarto_serve, 12
quarto_use_template, 12
quarto_version, 13
quarto_version(), 5
```