

Package: scribblr (via r-universe)

July 27, 2024

Title A Notepad Inside RStudio

Version 0.2.1

Description A project aware notepad inside RStudio, for taking quick project-related notes without distractions. RStudio addin.

License GPL (>= 3)

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

Imports shiny (>= 0.13), miniUI (>= 0.1.1), shinyjs, rstudioapi (>= 0.5), fs, usethis, keys, gh, shinyWidgets, utils, rlang

BugReports <https://github.com/vgherard/scribblr/issues>

URL <https://vgherard.github.io/scribblr/>,
<https://github.com/vgherard/scribblr>

Suggests covr, testthat (>= 3.0.0)

Config/testthat/edition 3

Repository <https://vgherard.r-universe.dev>

RemoteUrl <https://github.com/vgherard/scribblr>

RemoteRef HEAD

RemoteSha daf796f325d7bf53c8eea494c1c1e3681611949c

Contents

scribble	2
scribblr_delete	3
scribblr_list	3

Index	5
--------------	----------

`scribble`*Open scribblr note editor*

Description

Opens the scribblr note editor in a new window.

Usage

```
scribble(note = NULL)
```

Arguments

`note` either NULL, or a length one character (not NA). See details.

Details

scribblr integrates a minimalist note editor within RStudio, useful for taking quick project-related notes without distractions. scribblr notes are RStudio project aware: each project has associated its own notes, which can be accessed by calling `scribble()`, and are stored into the project's root directory. Using `scribble()` without any active project will take the R home directory as root.

Calling `scribble()` with the default `note = NULL` gives access to the main project notes. Otherwise, `note` must be a string specifying a valid filename.

scribblr notes and settings for the active project are stored in the `".scribblr"` directory, under the project's root. If this, or the note specified by `note`, do not exist, the user will be prompted for permission to create the required files/directories.

Notes are autosaved when the editor is closed; until that moment, the R session will remain busy.

`scribble()` can also be called (and, in particular, associated a custom keystroke) via the RStudio Addin "Open scribblr note editor".

Value

returns NULL, invisibly. Called for side-effects.

Author(s)

Valerio Gherardi

Examples

```
## Not run:  
scribble()  
  
## End(Not run)
```

scribblr_delete	<i>Delete a scribblr note</i>
-----------------	-------------------------------

Description

Delete a scribblr note.

Usage

```
scribblr_delete(note)
```

Arguments

note a length one character (not NA). Note to be deleted.

Value

returns NULL, invisibly. Used for side-effects.

Author(s)

Valerio Gherardi

See Also

[scribble](#)

Examples

```
## Not run:  
scribblr_delete("todo")  
  
## End(Not run)
```

scribblr_list	<i>List scribblr notes</i>
---------------	----------------------------

Description

List all scribblr notes.

Usage

```
scribblr_list()
```

Value

a character vector.

Author(s)

Valerio Gherardi

See Also

[scribble](#)

Examples

```
## Not run:  
scribblr_list("todo")  
  
## End(Not run)
```

Index

scribble, [2](#), [3](#), [4](#)
scribblr_delete, [3](#)
scribblr_list, [3](#)