Package 'scriptName'

October 14, 2022

Title Determine a Script's Filename from Within the Script Itself

Description A small set of functions wrapping up the call stack and command line inspection needed to determine a running script's filename from within the script itself.

Version 1.0.1

License MIT + file LICENSE

URL https://github.com/MullinsLab/scriptName

BugReports https://github.com/MullinsLab/scriptName/issues

Imports rlang (>= 0.1.0), purrr (>= 0.2.3)

Suggests testthat, devtools

RoxygenNote 6.1.1

Encoding UTF-8

NeedsCompilation no

Author Thomas Sibley [aut, cre], University of Washington [cph], Travers Ching [ctb]

Maintainer Thomas Sibley <trsibley@uw.edu>

Repository CRAN

Date/Publication 2019-06-19 07:40:03 UTC

R topics documented:

current_filename		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	2

3

Index			

current_filename

Description

A small set of functions wrapping up the call stack and command line inspection needed to determine a running script's filename from within the script itself.

Usage

```
current_filename()
```

current_source_filename()

current_cli_filename()

Details

current_filename() returns the result of current_source_filename() if not NULL, otherwise the result of current_cli_filename(), which might be NULL. You should use this wrapper function rather than the more-specific functions unless you have a very specific need.

current_source_filename() returns the filename from the most recent call to source in the current call stack. From within a sourced script, this is the filename of the script itself.

current_cli_filename() returns the filename found on the command line invocation of R or Rscript. This may or may not be the caller's file if there's been an intervening source.

Value

A character vector of length 1 if a script name can be found, otherwise NULL. No manipulation is done to the filename, so it may be relative or absolute.

Examples

```
# Put this in example.R and try running source("example.R")
# and `Rscript example.R`
filename <- current_filename()
print(filename)</pre>
```

Index

current_cli_filename
 (current_filename), 2
current_filename, 2
current_source_filename
 (current_filename), 2

source, 2