Package 'docopt'

March 25, 2025

Type Package Title Command-Line Interface Specification Language Version 0.7.2 Maintainer Edwin de Jonge <edwindjonge@gmail.com> Description Define a command-line interface by just giving it a description in the specific format. License MIT + file LICENSE URL https://github.com/docopt/docopt.R BugReports https://github.com/docopt/docopt.R/issues Imports methods Suggests testthat RoxygenNote 7.3.2 **Encoding** UTF-8 NeedsCompilation no Author Edwin de Jonge [aut, cre] (<https://orcid.org/0000-0002-6580-4718>) **Repository** CRAN Date/Publication 2025-03-25 21:30:06 UTC

Contents

	docopt-package	 •				•						•			•					2	2
	docopt	 •				•		•				•		•	•			•	 •	2	2
Index																				4	1

docopt-package

Description

docopt helps you to define an interface for your command-line app, and automatically generate a parser for it.

Details

For more information see http://docopt.org

Author(s)

Maintainer: Edwin de Jonge <edwindjonge@gmail.com> (ORCID)

See Also

Useful links:

- https://github.com/docopt/docopt.R
- Report bugs at https://github.com/docopt/docopt.R/issues

docopt

Parse args based on command-line interface described in doc.

Description

docopt creates your command-line interface based on its description that you pass as doc. Such description can contain –options, <positional-argument>, commands, which could be [optional], (required), (mutually | exclusive) or repeated...

Usage

```
docopt(
  doc,
  args = commandArgs(TRUE),
  name = NULL,
  help = TRUE,
  version = NULL,
  strict = FALSE,
  strip_names = !strict,
  quoted_args = !strict
)
```

docopt

Arguments

doc	character vector with command line specification
args	character vector of commandline arguments. If args is missing commandArgs(trailingOnly=TRUE) will be used.
name	Currently not used
help	logical should "-h" or "-help" generate a usage string?
version	character. If supplied the option "-v" generates the given version number and stops.
strict	logical if TRUE docopt will conform to docopt.py in and output (strip_names=FALSE and quoted_args=FALSE)
strip_names	if TRUE it will remove dashes and angles from the resulting names and add these to the resulting list. Note that this is different from docopt standard!
quoted_args	if TRUE it will accept quoted arguments. Note that this is different from docopt standard!

Value

named list with all parsed options, arguments and commands.

References

http://docopt.org,

Examples

"Usage: my_program.R [-hso FILE] [--quiet | --verbose] [INPUT ...]

```
-h --help show this
-s --sorted sorted output
-o FILE specify output file [default: ./test.txt]
--quiet print less text
--verbose print more text" -> doc
docopt(doc, "-s --quiet")
```

Index

docopt, 2 docopt-package, 2