Package 'languageserver'

August 18, 2023

```
Type Package
Title Language Server Protocol
Version 0.3.16
Date 2023-08-17
Description An implementation of the Language Server Protocol
     for R. The Language Server protocol is used by an editor client to
     integrate features like auto completion. See
     <https://microsoft.github.io/language-server-protocol/> for details.
License MIT + file LICENSE
URL https://github.com/REditorSupport/languageserver/
Depends R (>= 3.4.0)
Imports callr (>= 3.0.0), collections (>= 0.3.0), fs (>= 1.3.1),
     jsonlite (>= 1.6), lintr (>= 3.0.0), parallel, R6 (>= 2.4.1),
     roxygen2 (>= 7.0.0), stringi (>= 1.1.7), styler (>= 1.5.1),
     tools, utils, xml2 (>= 1.2.2), xmlparsedata (>= 1.0.3)
Suggests covr (>= 3.4.0), magrittr (>= 1.5), mockery (>= 0.4.2),
     pacman, processx (>= 3.4.1), purrr (>= 0.3.3), testthat (>=
     2.1.0), with (>= 2.3.0), rmarkdown (>= 2.0)
ByteCompile yes
Encoding UTF-8
NeedsCompilation yes
RoxygenNote 7.2.1
Config/testthat/edition 3
Author Randy Lai [aut, cre],
     Kun Ren [ctb]
Maintainer Randy Lai <randy.cs.lai@gmail.com>
Repository CRAN
Date/Publication 2023-08-18 04:22:32 UTC
```

2 diagnostics

R topics documented:

languageserver-pac	kage	 	 												2
diagnostics			 												2
run			 		 •										3

Index 4

languageserver-package

languageserver: Language Server Protocol

Description

An implementation of the Language Server Protocol for R. The Language Server protocol is used by an editor client to integrate features like auto completion. See https://microsoft.github.io/language-server-protocol/ for details.

Details

An implementation of the Language Server Protocol for R

Author(s)

Maintainer: Randy Lai <randy.cs.lai@gmail.com>

Other contributors:

• Kun Ren <mail@renkun.me> [contributor]

See Also

Useful links:

• https://github.com/REditorSupport/languageserver/

diagnostics diagnostics

Description

Diagnose problems in files after linting.

run 3

run

Run the R language server

Description

Run the R language server

Usage

```
run(debug = FALSE, host = "localhost", port = NULL)
```

Arguments

debug set TRUE to show debug information in stderr; or it could be a character string

specifying the log file

host the hostname used to create the tcp server, not used when port is NULL

port the port used to create the tcp server. If NULL, use stdio instead.

Examples

```
## Not run:
# to use stdio
languageserver::run()
# to use tcp server
languageserver::run(port = 8888)
## End(Not run)
```

Index