

Package ‘autota’

March 22, 2020

Type Package

Title Auto TA

Version 0.1.3

Author Will Crichton

Maintainer Will Crichton <crichton.will@gmail.com>

Description Auto TA (teaching assistant) provides contextual help for common error messages. For example, if you get a syntax error (e.g. ``unexpected string constant"), the Auto TA will explain what the string constant is, why it was unexpected, and possible ways to fix it.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports purrr, httpuv, RJSONIO, stringdist, rstudioapi, rlang, stringr, rlist, magrittr, memoise, glue, xml2, base64enc

RoxygenNote 7.0.2

Suggests testthat (>= 2.1.0)

NeedsCompilation no

Repository CRAN

Date/Publication 2020-03-22 07:10:09 UTC

R topics documented:

addin	2
addin_dev	2
handle_error	2
stop_addin	3

Index	4
--------------	----------

addin	<i>Run the AutoTA RStudio addin. You can either run this directly, or run it through the RStudio Addins menu.</i>
-------	---

Description

Run the AutoTA RStudio addin. You can either run this directly, or run it through the RStudio Addins menu.

Usage

```
addin()
```

Examples

```
autota::addin()
```

addin_dev	<i>Run the AutoTA RStudio addin in developer mode.</i>
-----------	--

Description

Run the AutoTA RStudio addin in developer mode.

Usage

```
addin_dev()
```

handle_error	<i>Runs all error handlers against an rlang trace. For internal use only.</i>
--------------	---

Description

Runs all error handlers against an rlang trace. For internal use only.

Usage

```
handle_error(trace)
```

Arguments

trace	the rlang trace to handle
-------	---------------------------

stop_addin	<i>Disable the AutoTA RStudio addin. You can either run this directly, or run it through the RStudio Addins menu.</i>
------------	---

Description

Disable the AutoTA RStudio addin. You can either run this directly, or run it through the RStudio Addins menu.

Usage

```
stop_addin()
```

Examples

```
autota::stop_addin()
```

Index

`addin`, [2](#)

`addin_dev`, [2](#)

`handle_error`, [2](#)

`stop_addin`, [3](#)