Package 'air'

November 17, 2023

Title AI Assistant to Write and Understand R Code Version 0.2.2 Description An R console utility that lets you ask R related questions to the 'OpenAI' large language model. It can answer 'how-to()' questions by providing code, and 'whatis()' questions by explaining what given code does. You must provision your own key for the 'OpenAI' API <https://platform.openai.com/docs/api-reference>. License MIT + file LICENSE **Encoding** UTF-8 Imports httr, keyring, rjson **Suggests** testthat (>= 3.0.0), vcr (>= 0.6.0) Config/testthat/edition 3 RoxygenNote 7.2.3 URL https://github.com/soumyaray/air BugReports https://github.com/soumyaray/air/issues NeedsCompilation no Author Soumya Ray [aut, cre, cph] Maintainer Soumya Ray <soumya.ray@gmail.com>

Repository CRAN

Type Package

Date/Publication 2023-11-17 20:10:07 UTC

R topics documented:

delete_keyring_credentials	2
howto	2
set_key	3
set_model	4
whatis	4
	_
	6

Index

```
delete_keyring_credentials
```

Deletes your securely stored OpenAI API key and preferred model from your OS keyring.

Description

Deletes your securely stored OpenAI API key and preferred model from your OS keyring.

Usage

delete_keyring_credentials()

Value

result list of success or failure class with:

status	A character string of operation status.
value	A character string of descriptive message of status.

Examples

CAREFUL: Deletes OpenAI API key and preferred model from your OS keyring ## Not run: delete_keyring_credentials()

End(Not run)

howto	
-------	--

Ask OpenAI to write R code for a problem. The answer is written to console and returned as a string.

Description

Ask OpenAI to write R code for a problem. The answer is written to console and returned as a string.

Usage

howto(do, call_api = call_openai)

Arguments

do	Character string of what you want to do
call_api	Optional function to call another API

set_key

Value

Invisible character string of R code

Examples

```
# You must provision an OpenAI API key before using this function.
## Not run:
howto("read a csv file")
howto("get last element of a vector")
```

End(Not run)

set_key

Securely stores your your OpenAI API key to your OS keyring.

Description

Securely stores your your OpenAI API key to your OS keyring.

Usage

set_key(key = NULL)

Arguments

key Optional string of your OpenAI API key; if not provided, a popup will ask you to enter it (safer).

Value

No return value; only side-effect and message printed to console

Examples

set_model

Description

Securely stores your your OpenAI API key to your OS keyring.

Usage

set_model(model = "gpt-4")

Arguments

model

String of your preferred model; defaults to 'gpt-4'.

Value

No return value; only side-effect and message printed to console

Examples

```
# CAREFUL: Changes your OpenAI API model in your OS keyring
## Not run:
set_model("gpt-4-1106-preview")
set_model() # use default
```

End(Not run)

whatis	Ask OpenAI to explain what given R code does. The answer is written
	to console and returned as a string.

Description

Ask OpenAI to explain what given R code does. The answer is written to console and returned as a string.

Usage

whatis(this, call_api = call_openai)

Arguments

this	Character string of code to be explained
call_api	Optional function to call another API

whatis

Value

Invisible character string of explanation

Examples

```
# You must provision an OpenAI API key before using this function.
## Not run:
whatis("paste0(vector1, vector2)")
whatis("length(x) %% 2 == 1 ? x[(length(x) + 1) / 2] : NA")
```

End(Not run)

Index

 ${\tt delete_keyring_credentials, 2}$

howto, 2

set_key, 3
set_model, 4

whatis,4