

Package ‘sqlstrings’

October 14, 2022

Title Map 'SQL' Code to R Lists

Version 1.0.0

Description Provides a helper function, to bulk read 'SQL' code from separate files and load it into an 'R' list, where the list elements contain the individual statements and queries as strings. This works by annotating the 'SQL' code with a name comment, which also will be the name of the list element.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.1

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Imports fs, readr, stringr

NeedsCompilation no

Author Dejan Prvulovic [aut, cre]

Maintainer Dejan Prvulovic <dejan.prv@gmail.com>

Repository CRAN

Date/Publication 2022-09-09 08:10:05 UTC

R topics documented:

generate_sql_strings	2
Index	3

`generate_sql_strings` *Read all files from path and return a list, where the list elements contain the individual 'SQL' statements and queries as strings*

Description

Read all files from path and return a list, where the list elements contain the individual 'SQL' statements and queries as strings

Usage

```
generate_sql_strings(path = "")
```

Arguments

`path` A path to a folder or a file containing 'SQL' code

Value

A list with named elements containing 'SQL' statements as strings

Examples

```
## prepare example file
p <- fs::path(tempdir(), "test-file-001.sql")
fs::file_create(p)
readr::write_lines("
  -- name: select_count
  select count(*) from tab1;
", p)

## sqlstrings
s <- generate_sql_strings(path = p)
s$select_count
```

Index

`generate_sql_strings`, [2](#)