Package 'RSqlParser'

October 12, 2022

Type Package
Title Parse 'SQL' Statements
Version 1.5
Author Subhasree Bose
Maintainer Subhasree Bose < subhasree 10.7@gmail.com>
Description Parser for 'SQL' statements. Currently, it supports parsing of only 'SELECT' statements.
License GPL-2
Imports stringr, stringi
Depends R (>= $2.1.0$)
Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
Suggests knitr, rmarkdown,testthat
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2020-05-14 08:40:06 UTC
R topics documented:
get_all_bind_variables get_all_select_cols_with_alias get_all_subqueries get_all_tables_with_alias
Index

```
get_all_bind_variables
```

Get the bind variables in sql statement

Description

This function takes sql statement and returns all the bind variables in the sql statement.

Usage

```
get_all_bind_variables(sql)
```

Arguments

sql

statement

Value

all bind variables in the sql statement

Examples

```
get_all_bind_variables("select * from users where userid = :bind_userid")
```

```
get_all_select_cols_with_alias
```

Get the names of the selected columns in the sql statement

Description

This function takes sql statement and returns all the columns selected in the sql statement.

Usage

```
get_all_select_cols_with_alias(sql)
```

Arguments

sql

statement

Value

names of columns selected in sql statement

Examples

```
get_all_select_cols_with_alias("Select p from abc where xyz = 5")
```

get_all_subqueries 3

get_all_subqueries

Get the subqueries in sql statement

Description

This function takes sql statement and returns the list of subqueries. It does not return nested sub queries. For nested subqueries, each subquery needs to be fed into the method again.

Usage

```
get_all_subqueries(sql)
```

Arguments

sql

statement

Value

all subqueries for the sql statement

Examples

```
get_all_subqueries("select * from users where appid in
   (select appid from applications)")
```

```
get_all_tables_with_alias
```

Get the names of the tables with alias present in the sql

Description

This function takes sql statement and returns the list of names of tables and alias for that table, if any present in the sql statement. The first column represent table name and second column represents alias.

Usage

```
get_all_tables_with_alias(sql)
```

Arguments

sql

statement

Value

names of tables with alias present in sql statement

Examples

get_all_tables_with_alias("Select p from abc where xyz = 5")

Index

```
get_all_bind_variables, 2
get_all_select_cols_with_alias, 2
get_all_subqueries, 3
get_all_tables_with_alias, 3
```