

Package ‘lazysql’

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Type Package

Title Lazy SQL Programming

Version 0.1.3

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Description Helper functions to build SQL statements

for dbGetQuery or dbSendQuery under program control.

They are intended to increase speed of coding and

to reduce coding errors. Arguments are carefully checked,
in particular SQL identifiers such as names of tables or columns.

More patterns will be added as required.

URL <https://github.com/UweBlock/lazysql>

BugReports <https://github.com/UweBlock/lazysql/issues>

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LazyData TRUE

Imports checkmate (>= 1.7.2), magrittr, plyr

Suggests testthat

RoxygenNote 5.0.1

NeedsCompilation no

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date_between*Create SQL string to select date between two given dates***Description**

Create string with SQL BETWEEN expression for WHERE clause to select dates within the given range.

Usage

```
date_between(column_name, date_range)
```

Arguments

<code>column_name</code>	[character(1)]
	Name of data base column to select dates from.
<code>date_range</code>	[Date(1:2)]
	One or two dates giving the date range in which the dates should be enclosed (closed interval). If only one date is given, it is taken for both upper and lower limits.

Details

`column_name` must be a valid SQL identifier. It is validated to conform to the regular expression returned by [valid_identifier_regex](#).

Value

Character string to be used in SQL statement.

Author(s)

Uwe Block

See Also

[valid_identifier_regex](#).

Examples

```
date1 <- as.Date("2016-02-22")
date2 <- as.Date("2016-02-11")

# SQL expression for a date range
(sql_expr1 <- lazysql::date_between("STD_1", c(date1, date2)))

# SQL expression for a single date
(sql_expr2 <- lazysql::date_between("STD_1", date1))
```

```
# sample SQL statements
paste("select * from TEST_TABLE where", sql_expr1)

paste("select * from TEST_TABLE where", sql_expr2)
```

in_condition	<i>Create SQL string to select values included in a set of given values</i>
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Description

Create string with SQL IN expression for WHERE clause to select values included in a set of given values.

Usage

```
in_condition(column_name, choices, negation = c("", "not"))
```

Arguments

column_name	[character(1)] Name of data base column to select values from.
choices	[character(1:Inf)] or [integer(1:Inf)] The values which must be matched. Character values must not contain any single or double quotes to avoid problems with SQL syntax and for safety reasons.
negation	[character(1)] If "not" the selection is inverted to a NOT IN expression.

Details

column_name must be a valid SQL identifier. It is validated to conform to the regular expression returned by [valid_identifier_regex](#).

Value

Character string to be used in SQL statement.

Author(s)

Uwe Block

See Also

[valid_identifier_regex](#).

Examples

```
# SQL expressions
lazysql::in_condition("COL_1", 1:3)

lazysql::in_condition("COL_1", 1:3, "not")

lazysql::in_condition("COL_1", LETTERS[2:3])

lazysql::in_condition("COL_1", LETTERS[2:3], "not")
```

lazysql

Lazy SQL programming

Description

Helper functions to build SQL statements for dbGetQuery or dbSendQuery under program control.

Details

More patterns will be added as required.

Author(s)

Uwe Block

See Also

[date_between](#), [in_condition](#), [natural_key](#)

natural_key

Create SQL string for joining on matching natural keys

Description

Create string with SQL expressions for WHERE clause to join two tables on the given columns.

Usage

```
natural_key(table_names, key_columns)
```

Arguments

table_names	[character(2)]
	Name of data base tables to be joined.
key_columns	[character(1:Inf)]
	Names of key columns in both tables.

Details

The names of tables and key columns must be valid SQL identifiers. They are validated to conform to the regular expression returned by [valid_identifier_regex](#).

The SQL string is created in 3 steps:

1. Combine table names with key names, eg, "PRL.FLIGHT_NR".
2. Create logical expressions, eg, "PRL.FLIGHT_NR = PRL_SSR.FLIGHT_NR"
3. Concatenate logical expressions by "and" to form final SQL expression.

Value

Character string to be used in SQL statement.

Note

The current implementation assumes that key columns have the same names in both tables.

Author(s)

Uwe Block

See Also

[valid_identifier_regex](#).

Examples

```
# SQL expression  
(sql_expr <- lazysql::natural_key(c("TAB1", "tab_2"), c("COL1", "col_2")))  
  
# sample SQL JOIN statement  
paste("select * from TAB1, TAB2 where", sql_expr)
```

valid_identifier_regex

Regex pattern to validate SQL identifier names

Description

Returns a regular expression to validate unquoted SQL identifiers.

Usage

`valid_identifier_regex()`

Details

Valid SQL identifiers must begin with an alphabetic character followed by alphanumeric characters or underscores "_".

Value

Character string with regular expression.

Note

The current implementation doesn't allow any other special characters in SQL identifiers or quoted SQL identifiers for safety reasons. In future releases, valid SQL identifiers might be defined depending on the target database system.

Author(s)

Uwe Block

References

ORACLE Database SQL Language Reference.

Examples

```
lazysql::valid_identifier_regex()
```

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