

Package ‘snowquery’

July 20, 2023

Title Query 'Snowflake' Databases with 'SQL'

Version 1.0.0

Maintainer Dani Mermelstein <dmermelstein@hey.com>

Description A wrapper allowing 'SQL' queries to be run on a 'Snowflake' instance directly from an 'R' script, by using the 'snowflake-connector-python' package in the background.

URL <https://github.com/mermelstein/snowquery>

BugReports <https://github.com/mermelstein/snowquery/issues>

Imports reticulate, yaml, DBI, RPostgres

Encoding UTF-8

RoxygenNote 7.2.3

License GPL (>= 3)

NeedsCompilation no

Author Dani Mermelstein [aut, cre, cph]

Repository CRAN

Date/Publication 2023-07-20 08:00:02 UTC

R topics documented:

queryDB 1

Index 4

queryDB *Query a Snowflake or Postgres database*

Description

Run a SQL query on a Snowflake or Postgres database (requires a ~/snowquery_creds.yaml file)

Usage

```
queryDB(
  query,
  conn_name = "default",
  db_type = NULL,
  username = NULL,
  password = NULL,
  host = NULL,
  port = NULL,
  database = NULL,
  warehouse = NULL,
  account = NULL,
  role = NULL,
  timeout = 15
)
```

Arguments

<code>query</code>	A string of the SQL query to execute
<code>conn_name</code>	The name of the connection to use in snowquery_creds.yaml (e.g. "my_snowflake_dwh")
<code>db_type</code>	The type of database to connect to (e.g. "snowflake" or "postgres")
<code>username</code>	The username to use for authentication
<code>password</code>	The password to use for authentication
<code>host</code>	The hostname or IP address of the database server
<code>port</code>	The port number to use for the database connection
<code>database</code>	The name of the database to connect to
<code>warehouse</code>	Snowflake The name of the warehouse to use for the Snowflake connection
<code>account</code>	Snowflake The name of the Snowflake account to connect to
<code>role</code>	Snowflake The name of the role to use for the Snowflake connection
<code>timeout</code>	The number of seconds to wait for the database to connect successfully

Value

A data frame containing the results of the query

Examples

```
## Not run:
# Query the database and get a dataframe of results
result <- queryDB("SELECT * FROM my_table", conn_name='my_snowflake_dwh')
print(result)

## End(Not run)
## Not run:
# You can also pass in credentials manually
result <- queryDB("SELECT * FROM my_table",
```

```
db_type='snowflake',
username='my_username',
password='my_password',
account='my_account',
database='my_database',
warehouse='my_warehouse',
role='my_role',
timeout=30)
print(result)

## End(Not run)
```

Index

queryDB, [1](#)