# Package 'RRedshiftSQL'

October 12, 2022

00000112, 2022
Type Package
Title R Interface to the 'Redshift' Database
Version 0.1.2
<b>Date</b> 2016-09-14
Author Michael Treadwell
Maintainer Michael Treadwell <michael.treadwell@interworks.com></michael.treadwell@interworks.com>
<b>Description</b> Superclasses 'PostgreSQL' connection to help enable full 'dplyr' functionality on 'Redshift'.
License GPL-2
LazyData TRUE
<b>Depends</b> DBI (>= 0.4.1), RPostgreSQL (>= 0.4-1)
Suggests methods
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2016-09-15 00:31:13
R topics documented:
RedshiftSQL
Index
RedshiftSQL Instantiate a Redshift client

## Description

This function creates and initializes a PostgreSQL client with class RedshiftSQLDriver which is simply a superclass of PostgreSQLDriver

2 RedshiftSQL

### Usage

```
RedshiftSQL()
```

## Examples

```
## Not run:
con <- dbConnect(RedshiftSQL(), user="u", password = "p", host="h", dbname="n", port = "5439")
query <- dbSendQuery(con, "SELECT * FROM table")
## End(Not run)</pre>
```

# **Index**

 ${\tt RedshiftSQL}, {\color{red} 1}$