Package 'RODBCDBI'

October 12, 2022

Type Package

Version 0.1.1
Title Provides Access to Databases Through the ODBC Interface
Description An implementation of R's DBI interface using ODBC package as a back-end. This allows R to connect to any DBMS that has a ODBC driver.
License MIT + file LICENSE
Imports methods, DBI, RODBC
Suggests testthat
Collate 'RODBCDBI.R' 'ODBCConnection.R' 'ODBCDriver.R' 'ODBCResult.R'
RoxygenNote 5.0.1
NeedsCompilation no
Author Nagi Teramo [aut, cre], Shinichi Takayanagi [aut]
Maintainer Nagi Teramo <teramonagi@gmail.com></teramonagi@gmail.com>
Repository CRAN
Date/Publication 2016-03-14 07:54:09
R topics documented:
dbConnect,ODBCDriver-method 2 dbDisconnect,ODBCConnection-method 2 dbExistsTable,ODBCConnection,character-method 3 dbGetInfo,ODBCConnection-method 4 dbListFields,ODBCConnection,character-method 4 dbListTables,ODBCConnection-method 4 dbReadTable,ODBCConnection,character-method 5 dbRemoveTable,ODBCConnection,character-method 6 dbSendQuery,ODBCConnection-method 6 dbWriteTable,ODBCConnection,character,data.frame-method 7

Index 10

```
dbConnect,ODBCDriver-method
```

Connect/disconnect to a ODBC data source

Description

These methods are straight-forward implementations of the corresponding generic functions.

Usage

```
## S4 method for signature 'ODBCDriver'
dbConnect(drv, dsn, user = NULL, password = NULL,
...)
```

Arguments

drv an object of class ODBCDriver

dsn Data source name you defined by ODBC data source administrator tool.

user User name to connect as.

password Password to be used if the DSN demands password authentication.

... Other parameters passed on to methods

Examples

```
## Not run:
# Connect to a ODBC data source
con <- dbConnect(RODBCDBI::ODBC(), dsn="test")
# Always cleanup by disconnecting the database
#' dbDisconnect(con)
## End(Not run)</pre>
```

dbDisconnect,ODBCConnection-method

Close a current session.

Description

Close a current session.

```
## S4 method for signature 'ODBCConnection'
dbDisconnect(conn)
```

conn

a ODBCConnection object, produced by dbConnect

Examples

```
## Not run:
library(DBI)
con <- dbConnect(RODBCDBI::ODBC(), dsn="test", user="sa", password="Password12!")
dbDisconnect(con)
## End(Not run)</pre>
```

dbExistsTable,ODBCConnection,character-method

Does the table exist?

Description

Does the table exist?

Usage

```
## S4 method for signature 'ODBCConnection, character'
dbExistsTable(conn, name)
```

Arguments

conn An existing ODBCConnection

name String, name of table. Match is case insensitive.

Value

boolean value which indicated whether the table exists or not

```
{\tt dbGetInfo,ODBCConnection-method} \\ {\it Get DBMS metadata}.
```

Description

Get DBMS metadata.

```
## S4 method for signature 'ODBCConnection'
dbGetInfo(dbObj, ...)
```

dbObj An object inheriting from ODBCConnection, ODBCDriver, or a ODBCResult

... Other parameters passed on to methods

dbListFields, ODBCConnection, character-method

List fields in specified table.

Description

List fields in specified table.

Usage

```
## S4 method for signature 'ODBCConnection, character'
dbListFields(conn, name)
```

Arguments

conn An existing ODBCConnection

name a length 1 character vector giving the name of a table.

Examples

```
## Not run:
library(DBI)
con <- dbConnect(RODBCDBI::ODBC(), dsn="test", user="sa", password="Password12!")
dbWriteTable(con, "iris", iris, overwrite=TRUE)
dbListFields(con, "iris")
dbDisconnect(con)
## End(Not run)</pre>
```

dbListTables, ODBCConnection-method

List available ODBC tables.

Description

List available ODBC tables.

```
## S4 method for signature 'ODBCConnection'
dbListTables(conn)
```

conn An existing ODBCConnection

dbReadTable,ODBCConnection,character-method

Convenience functions for importing/exporting DBMS tables

Description

These functions mimic their R/S-Plus counterpart get, assign, exists, remove, and objects, except that they generate code that gets remotely executed in a database engine.

Usage

```
## S4 method for signature 'ODBCConnection, character'
dbReadTable(conn, name, row.names = NA,
    check.names = TRUE, select.cols = "*")
```

Arguments

conn a ODBCConnection object, produced by dbConnect

name a character string specifying a table name.
row.names a character string specifying a table name.

check.names If TRUE, the default, column names will be converted to valid R identifiers.

select.cols A SQL statement (in the form of a character vector of length 1) giving the

columns to select. E.g. "*" selects all columns, "x,y,z" selects three columns

named as listed.

Value

A data.frame in the case of dbReadTable; otherwise a logical indicating whether the operation was successful.

Note

Note that the data.frame returned by dbReadTable only has primitive data, e.g., it does not coerce character data to factors.

Examples

```
## Not run:
library(DBI)
con <- dbConnect(RODBCDBI::ODBC(), dsn="test", user="sa", password="Password12!")
dbWriteTable(con, "mtcars", mtcars, overwrite=TRUE)
dbReadTable(con, "mtcars")
dbGetQuery(con, "SELECT * FROM mtcars WHERE cyl = 8")</pre>
```

```
# Supress row names
dbReadTable(con, "mtcars", row.names = FALSE)
dbGetQuery(con, "SELECT * FROM mtcars WHERE cyl = 8", row.names = FALSE)
dbDisconnect(con)
## End(Not run)
```

 ${\tt dbRemoveTable,ODBCConnection,character-method}$

Remove a table from the database.

Description

Executes the SQL DROP TABLE.

Usage

```
## S4 method for signature 'ODBCConnection, character'
dbRemoveTable(conn, name)
```

Arguments

conn An existing ODBCConnection

name character vector of length 1 giving name of table to remove

 ${\tt dbSendQuery,ODBCConnection-method}$

Execute a statement on a given database connection.

Description

To retrieve results a chunk at a time, use dbSendQuery, dbFetch, then ClearResult. Alternatively, if you want all the results (and they'll fit in memory) use dbGetQuery which sends, fetches and clears for you.

```
## S4 method for signature 'ODBCConnection'
dbSendQuery(conn, statement, ...)

## S4 method for signature 'ODBCResult'
dbFetch(res, n = -1, ...)

## S4 method for signature 'ODBCResult'
dbHasCompleted(res, ...)

## S4 method for signature 'ODBCResult'
dbClearResult(res, ...)
```

conn An existing ODBCConnection statement The SQL which you want to run

... Other parameters passed on to methods

res An object of class ODBCResult

n Number of rows to return. If less than zero returns all rows.

dbWriteTable,ODBCConnection,character,data.frame-method

Write a local data frame or file to the database.

Description

Write a local data frame or file to the database.

Usage

```
## S4 method for signature 'ODBCConnection, character, data.frame'
dbWriteTable(conn, name, value,
   overwrite = FALSE, append = FALSE, ...)
```

Arguments

conn a ODBCConnection object, produced by dbConnect

name a character string specifying a table name. ODBCConnection table names are

not case sensitive, e.g., table names ABC and abc are considered equal.

value a data.frame (or coercible to data.frame) object or a file name (character). when

value is a character, it is interpreted as a file name and its contents imported to

ODBC.

overwrite logical. Should data be overwritten?

append logical. Should data be appended to an existing table?

... additional arguments passed to the generic.

Examples

```
## Not run:
library(DBI)
con <- dbConnect(RODBCDBI::ODBC(), dsn="test", user="sa", password="Password12!")
dbWriteTable(con, "mtcars", mtcars, overwrite=TRUE)
dbReadTable(con, "mtcars")
dbDisconnect(con)
## End(Not run)</pre>
```

8 odbc-meta

ODBC

Generate an object of ODBCDriver class

Description

This driver is for implementing the R database (DBI) API. This class should always be initialized with the ODBC() function. ODBC driver does nothing for ODBC connection. It just exists for S4 class compatibility with DBI package.

Usage

ODBC()

Examples

```
## Not run:
driver <- RODBCDBI::ODBC()
# Connect to a ODBC data source
con <- dbConnect(driver, dsn="test")
# Always cleanup by disconnecting the database
#' dbDisconnect(con)
## End(Not run)</pre>
```

odbc-meta

Database interface meta-data.

Description

See documentation of generics for more details.

```
## S4 method for signature 'ODBCResult'
dbGetRowCount(res, ...)
## S4 method for signature 'ODBCResult'
dbGetStatement(res, ...)
## S4 method for signature 'ODBCResult'
dbGetInfo(dbObj, ...)
## S4 method for signature 'ODBCResult'
dbColumnInfo(res, ...)
```

RODBCDBI 9

Arguments

res An object of class ODBCResult
... Ignored. Needed for compatibility with generic
db0bj An object inheriting from ODBCConnection, ODBCDriver, or a ODBCResult

Examples

```
## Not run:
library(DBI)
data(USArrests)
con <- dbConnect(RODBCDBI::ODBC(), dsn="test", user="sa", password="Password12!")</pre>
dbWriteTable(con, "t1", USArrests, overwrite=TRUE)
dbWriteTable(con, "t2", USArrests, overwrite=TRUE)
dbListTables(con)
rs <- dbSendQuery(con, "select * from t1 where UrbanPop >= 80")
dbGetStatement(rs)
dbHasCompleted(rs)
info <- dbGetInfo(rs)</pre>
names(info)
info$fields
dbFetch(rs, n=2)
dbHasCompleted(rs)
info <- dbGetInfo(rs)</pre>
info$fields
dbClearResult(rs)
# DBIConnection info
names(dbGetInfo(con))
dbDisconnect(con)
## End(Not run)
```

RODBCDBI

RODBCDBI

Description

Provides Access to Databases Through the ODBC Interface An implementation of R's DBI interface using ODBC package as a back-end. This allows R to connect to any DBMS that has a ODBC driver.

Index

```
dbClearResult,ODBCResult-method
                                               RODBCDBI, 9
        (dbSendQuery, ODBCConnection-method), RODBCDBI-package (RODBCDBI), 9
dbColumnInfo,ODBCResult-method
        (odbc-meta), 8
dbConnect, 3, 5, 7
{\tt dbConnect,ODBCDriver-method,2}
dbDisconnect,ODBCConnection-method,2
dbExistsTable,ODBCConnection,character-method,
dbFetch,ODBCResult-method
        (dbSendQuery,ODBCConnection-method),
dbGetInfo,ODBCConnection-method,3
dbGetInfo,ODBCResult-method
        (odbc-meta), 8
dbGetRowCount,ODBCResult-method
        (odbc-meta), 8
dbGetStatement,ODBCResult-method
        (odbc-meta), 8
dbHasCompleted,ODBCResult-method
        (dbSendQuery,ODBCConnection-method),
dbListFields, ODBCConnection, character-method,
dbListTables,ODBCConnection-method,4
dbReadTable,ODBCConnection,character-method,
dbRemoveTable,ODBCConnection,character-method,
{\tt dbSendQuery,ODBCConnection-method,6}
dbWriteTable,ODBCConnection,character,data.frame-method,
ODBC, 8
odbc-meta, 8
ODBCConnection, 3-7, 9
ODBCDriver, 4, 9
ODBCResult, 4, 7, 9
```