Package ‘RPostgres’

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<https://www.postgresql.org/>, an open-source relational database.
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'dbClearResult_PqResult.R' 'dbColumnInfo_PqResult.R'
'dbCommit_PqConnection.R' 'dbConnect_PqDriver.R'
'dbConnect_RedshiftDriver.R' 'dbDataType_PqConnection.R'
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Description

Fully DBI-compliant Rcpp-backed interface to PostgreSQL https://www.postgresql.org/, an open-source relational database.

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See Also

Useful links:

• https://rpostgres.r-dbi.org
• https://github.com/r-dbi/RPostgres
• Report bugs at https://github.com/r-dbi/RPostgres/issues
Description

`DBI::dbConnect()` establishes a connection to a database. Set `drv = RPostgres::Postgres()` to connect to a SQL database using the `RPostgres` package.

Manually disconnecting a connection is not necessary with `RPostgres`, but still recommended; if you delete the object containing the connection, it will be automatically disconnected during the next GC with a warning.

Usage

```r
Postgres()
```

```r
## S4 method for signature 'PqDriver'
dbConnect(
    drv,
    dbname = NULL,
    host = NULL,
    port = NULL,
    password = NULL,
    user = NULL,
    service = NULL,
    ...
    bigint = c("integer64", "integer", "numeric", "character"),
    check_interrupts = FALSE,
    timezone = "UTC",
    timezone_out = NULL
)
```

## S4 method for signature 'PqConnection'
dbDisconnect(conn, ...)

Arguments

- `drv` Should be set to `Postgres()` to use the `RPostgres` package.
- `dbname` Database name. If NULL, defaults to the user name. Note that this argument can only contain the database name, it will not be parsed as a connection string (internally, expand_dbname is set to false in the call to `PQconnectdbParams()`).
- `host, port` Host and port. If NULL, will be retrieved from PGHOST and PGPORT env vars.
- `user, password` User name and password. If NULL, will be retrieved from PGUSER and PGPASSWORD envvars, or from the appropriate line in `~/.pgpass`. See [https://www.postgresql.org/docs/current/libpq-pgpass.html](https://www.postgresql.org/docs/current/libpq-pgpass.html) for more details.
postgres-query

Name of service to connect as. If NULL, will be ignored. Otherwise, connection parameters will be loaded from the pg_service.conf file and used. See [https://www.postgresql.org/docs/current/libpq-pgservice.html](https://www.postgresql.org/docs/current/libpq-pgservice.html) for details on this file and syntax.

... Other name-value pairs that describe additional connection options as described at [https://www.postgresql.org/docs/current/libpq-connect.html#LIBPQ-PARAMKEYWORDS](https://www.postgresql.org/docs/current/libpq-connect.html#LIBPQ-PARAMKEYWORDS)

**bigint**

The R type that 64-bit integer types should be mapped to, default is `bit64::integer64`, which allows the full range of 64 bit integers.

**check_interrupts**

Should user interrupts be checked during the query execution (before first row of data is available)? Setting to **TRUE** allows interruption of queries running too long.

**timezone**

Sets the timezone for the connection. The default is "UTC". If NULL then no timezone is set, which defaults to the server’s time zone.

**timezone_out**

The time zone returned to R, defaults to `timezone`. If you want to display date-time values in the local timezone, set to `Sys.timezone()` or "". This setting does not change the time values returned, only their display.

**conn**

Connection to disconnect.

---

### Examples

```r
library(DBI)
# Pass more arguments as necessary to dbConnect()
con <- dbConnect(RPostgres::Postgres())
dbDisconnect(con)
```

---

**postgres-query**

*Execute a SQL statement on a database connection*

---

### Description

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

### Usage

```r
## S4 method for signature 'PqResult'
dbBind(res, params, ...)

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

## S4 method for signature 'PqResult'
```
postgres-query

```
dbFetch(res, n = -1, ..., row.names = FALSE)
## S4 method for signature 'PqResult'
dbHasCompleted(res, ...)
## S4 method for signature 'PqConnection'
dbSendQuery(conn, statement, params = NULL, ..., immediate = FALSE)
```

**Arguments**

- `res` Code a `PqResult` produced by `DBI::dbSendQuery()`.
- `params` A list of query parameters to be substituted into a parameterised query. Query parameters are sent as strings, and the correct type is imputed by PostgreSQL. If this fails, you can manually cast the parameter with e.g. "$1::bigint".
- `...` Other arguments needed for compatibility with generic (currently ignored).
- `n` Number of rows to return. If less than zero returns all rows.
- `row.names` Either `TRUE`, `FALSE`, `NA` or a string. If `TRUE`, always translate row names to a column called "row_names". If `FALSE`, never translate row names. If `NA`, translate rownames only if they’re a character vector. A string is equivalent to `TRUE`, but allows you to override the default name. For backward compatibility, `NULL` is equivalent to `FALSE`.
- `conn` A `PqConnection` created by `dbConnect()`.
- `statement` An SQL string to execute.
- `immediate` If `TRUE`, uses the `PGsendQuery()` API instead of `PGprepare()`. This allows to pass multiple statements and turns off the ability to pass parameters.

**Multiple queries and statements**

With `immediate = TRUE`, it is possible to pass multiple queries or statements, separated by semicolons. For multiple statements, the resulting value of `dbGetRowsAffected()` corresponds to the total number of affected rows. If multiple queries are used, all queries must return data with the same column names and types. Queries and statements can be mixed.

**Examples**

```r
library(DBI)
db <- dbConnect(RPostgres::Postgres())
dbWriteTable(db, "usarrests", datasets::USArrests, temporary = TRUE)

# Run query to get results as dataframe
dbQuery(db, "SELECT * FROM usarrests LIMIT 3")

# Send query to pull requests in batches
res <- dbSendQuery(db, "SELECT * FROM usarrests")
dbFetch(res, n = 2)
dbFetch(res, n = 2)
```
postgres-tables

Convenience functions for reading/writing DBMS tables

Description

dbHasCompleted() is overridden because RPostgres uses placeholders of the form $1, $2 etc. instead of ?.
dbWriteTable() executes several SQL statements that create/overwrite a table and fill it with values. RPostgres does not use parameterised queries to insert rows because benchmarks revealed that this was considerably slower than using a single SQL string.

Usage

```r
## S4 method for signature 'PqConnection'
dbAppendTable(conn, name, value, copy = NULL, ..., row.names = NULL)

## S4 method for signature 'PqConnection,Id'
dbExistsTable(conn, name, ...)

## S4 method for signature 'PqConnection,character'
dbExistsTable(conn, name, ...)

## S4 method for signature 'PqConnection,Id'
dbListFields(conn, name, ...)

## S4 method for signature 'PqConnection,character'
dbListFields(conn, name, ...)

## S4 method for signature 'PqConnection'
dbListObjects(conn, prefix = NULL, ...)

## S4 method for signature 'PqConnection'
dbListTables(conn, ...)

## S4 method for signature 'PqConnection,character'
dbReadTable(conn, name, ..., check.names = TRUE, row.names = FALSE)

## S4 method for signature 'PqConnection,character'
dbRemoveTable(conn, name, ..., temporary = FALSE, fail_if_missing = TRUE)
```
## S4 method for signature 'PqConnection,character,data.frame'

dbWriteTable(
  conn,
  name,
  value,
  ...
)

## S4 method for signature 'PqConnection'

sqlData(con, value, row.names = FALSE, ...)

### Arguments

**conn**
- a `PqConnection` object, produced by `DBI::dbConnect()`

**name**
- a character string specifying a table name. Names will be automatically quoted so you can use any sequence of characters, not just any valid bare table name. Alternatively, pass a name quoted with `dbQuoteIdentifier()`, an `Id()` object, or a string escaped with `SQL()`.

**value**
- A data.frame to write to the database.

**copy**
- If TRUE, serializes the data frame to a single string and uses `COPY name FROM stdin`. This is fast, but not supported by all postgres servers (e.g. Amazon’s Redshift). If FALSE, generates a single SQL string. This is slower, but always supported. The default maps to TRUE on connections established via `Postgres()` and to FALSE on connections established via `Redshift()`.

... Ignored.

**row.names**
- Either TRUE, FALSE, NA or a string.
  - If TRUE, always translate row names to a column called "row_names". If FALSE, never translate row names. If NA, translate rownames only if they’re a character vector.
  - A string is equivalent to TRUE, but allows you to override the default name.
  - For backward compatibility, NULL is equivalent to FALSE.

**prefix**
- A fully qualified path in the database’s namespace, or NULL. This argument will be processed with `dbUnquoteIdentifier()`. If given the method will return all objects accessible through this prefix.

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

**temporary**
- If TRUE, only temporary tables are considered.

**fail_if_missing**
- If FALSE, `dbRemoveTable()` succeeds if the table doesn’t exist.
overwrite a logical specifying whether to overwrite an existing table or not. Its default is FALSE.

append a logical specifying whether to append to an existing table in the DBMS. Its default is FALSE.

field.types character vector of named SQL field types where the names are the names of new table's columns. If missing, types are inferred with DBI::dbDataType()). The types can only be specified with append = FALSE.

con A database connection.

Schemas, catalogs, tables

Pass an identifier created with Id() as the name argument to specify the schema or catalog, e.g. name = Id(catalog = "my_catalog", schema = "my_schema", table = "my_table") . To specify the tablespace, use dbExecute(conn, "SET default_tablespace TO my_tablespace") before creating the table.

Examples

```r
library(DBI)
con <- dbConnect(RPostgres::Postgres())
dbListTables(con)
dbWriteTable(con, "mtcars", mtcars, temporary = TRUE)
dbReadTable(con, "mtcars")

dbListTables(con)
dbExistsTable(con, "mtcars")

# A zero row data frame just creates a table definition.
dbWriteTable(con, "mtcars2", mtcars[0, ], temporary = TRUE)
dbReadTable(con, "mtcars2")

dbDisconnect(con)
```

postgres-transactions Transaction management.

Description

dbBegin() starts a transaction. dbCommit() and dbRollback() end the transaction by either committing or rolling back the changes.
postgresHasDefault

Usage

```r
## S4 method for signature 'PqConnection'
dbBegin(conn, ..., name = NULL)
```

```r
## S4 method for signature 'PqConnection'
dbCommit(conn, ..., name = NULL)
```

```r
## S4 method for signature 'PqConnection'
dbRollback(conn, ..., name = NULL)
```

Arguments

- `conn` a `PqConnection` object, produced by `DBI::dbConnect()`
- `...` Unused, for extensibility.
- `name` If provided, uses the `SAVEPOINT` SQL syntax to establish, remove (commit) or undo a `SAVEPOINT`.

Value

A boolean, indicating success or failure.

Examples

```r
library(DBI)
con <- dbConnect(RPostgres::Postgres())
dbWriteTable(con, "USarrests", datasets::USArrests, temporary = TRUE)
dbGetQuery(con, 'SELECT count(*) from "USarrests"')

dbBegin(con)
dbExecute(con, 'DELETE from "USarrests" WHERE "Murder" > 1')
dbGetQuery(con, 'SELECT count(*) from "USarrests"')
dbRollback(con)

# Rolling back changes leads to original count
dbGetQuery(con, 'SELECT count(*) from "USarrests"')

dbRemoveTable(con, "USarrests")
dbDisconnect(con)
```

postgresHasDefault  Check if default database is available.
**postgresIsTransacting**

**Description**

RPostgres examples and tests connect to a default database via `dbConnect(Postgres())`. This function checks if that database is available, and if not, displays an informative message.

`postgresDefault()` works similarly but returns a connection on success and throws a `testthat` skip condition on failure, making it suitable for use in tests.

**Usage**

```r
postgresHasDefault(...)
postgresDefault(...)
```

**Arguments**

`...` Additional arguments passed on to `dbConnect()`

**Examples**

```r
if (postgresHasDefault()) {
  db <- postgresDefault()
  print(dbListTables(db))
  dbDisconnect(db)
} else {
  message("No database connection.")
}
```

---

**postgresIsTransacting**  *Return whether a transaction is ongoing*

**Description**

Detect whether the transaction is active for the given connection. A transaction might be started with `dbBegin()` or wrapped within `DBI::dbWithTransaction()`.

**Usage**

```r
postgresIsTransacting(conn)
```

**Arguments**

`conn` a `PqConnection` object, produced by `DBI::dbConnect()`

**Value**

A boolean, indicating if a transaction is ongoing.
postgresWaitForNotify  
Wait for and return any notifications that return within timeout

Description

Once you subscribe to notifications with LISTEN, use this to wait for responses on each channel.

Usage

postgresWaitForNotify(conn, timeout = 1)

Arguments

conn  
a PqConnection object, produced by DBI::dbConnect()
timeout  
How long to wait, in seconds. Default 1

Value

If a notification was available, a list of:

channel  
Name of channel
pid  
PID of notifying server process
payload  
Content of notification

If no notifications are available, return NULL

Examples

library(DBI)
library(callr)

# listen for messages on the grapevine
db_listen <- dbConnect(RPostgres::Postgres())
dbExecute(db_listen, "LISTEN grapevine")

# Start another process, which sends a message after a delay
rp <- r_bg(function() {
  library(DBI)
  Sys.sleep(0.3)
  db_notify <- dbConnect(RPostgres::Postgres())
  dbExecute(db_notify, "NOTIFY grapevine, 'psst'")
  dbDisconnect(db_notify)
})

# Sleep until we get the message
n <- NULL
while (is.null(n)) {
  n <- RPostgres::postgresWaitForNotify(db_listen, 60)
}
Quote postgres strings, identifiers, and literals

Description

If an object of class Id is used for dbQuoteIdentifier(), it needs at most one table component and at most one schema component.

Usage

```r
## S4 method for signature 'PqConnection,Id'
dbQuoteIdentifier(conn, x, ...)
## S4 method for signature 'PqConnection,SQL'
dbQuoteIdentifier(conn, x, ...)
## S4 method for signature 'PqConnection,character'
dbQuoteIdentifier(conn, x, ...)
## S4 method for signature 'PqConnection'
dbQuoteLiteral(conn, x, ...)
## S4 method for signature 'PqConnection,SQL'
dbQuoteString(conn, x, ...)
## S4 method for signature 'PqConnection,character'
dbQuoteString(conn, x, ...)
## S4 method for signature 'PqConnection,SQL'
dbUnquoteIdentifier(conn, x, ...)
```

Arguments

- `conn` A PqConnection created by dbConnect()
- `x` A character vector to be quoted.
- `...` Other arguments needed for compatibility with generic (currently ignored).
Examples

```r
library(DBI)
con <- dbConnect(RPostgres::Postgres())

x <- c("a", "b c", "d'e", "\f")
dbQuoteString(con, x)
dbQuoteIdentifier(con, x)
dbDisconnect(con)
```

Description

Use `Redshift()` instead of `Postgres()` to connect to an AWS Redshift cluster. All methods in `RPostgres` and downstream packages can be called on such connections. Some have different behavior for Redshift connections, to ensure better interoperability.

Usage

```r
Redshift()
```

## S4 method for signature 'RedshiftDriver'
```r
dbConnect(
  drv,
  dbname = NULL,
  host = NULL,
  port = NULL,
  password = NULL,
  user = NULL,
  service = NULL,
  ...
, bigint = c("integer64", "integer", "numeric", "character"),
  check_interrupts = FALSE,
  timezone = "UTC"
)
```

Arguments

- `drv` should be set to `Postgres()` to use the `RPostgres` package.
- `dbname` Database name. If `NULL`, defaults to the user name. Note that this argument can only contain the database name, it will not be parsed as a connection string (internally, `expand_dbname` is set to `false` in the call to `PQconnectdbParams()`).
- `host, port` Host and port. If `NULL`, will be retrieved from `PGHOST` and `PGPORT` env vars.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>user, password</code></td>
<td>User name and password. If NULL, will be retrieved from <code>PGUSER</code> and <code>PGPASSWORD</code> envvars, or from the appropriate line in <code>~/.pgpass</code>. See <a href="https://www.postgresql.org/docs/current/libpq-pgpass.html">https://www.postgresql.org/docs/current/libpq-pgpass.html</a> for more details.</td>
</tr>
<tr>
<td><code>service</code></td>
<td>Name of service to connect as. If NULL, will be ignored. Otherwise, connection parameters will be loaded from the <code>pg_service.conf</code> file and used. See <a href="https://www.postgresql.org/docs/current/libpq-pgservice.html">https://www.postgresql.org/docs/current/libpq-pgservice.html</a> for details on this file and syntax.</td>
</tr>
<tr>
<td>...</td>
<td>Other name-value pairs that describe additional connection options as described at <a href="https://www.postgresql.org/docs/current/libpq-connect.html#LIBPQ-PARAMKEYWORDS">https://www.postgresql.org/docs/current/libpq-connect.html#LIBPQ-PARAMKEYWORDS</a></td>
</tr>
<tr>
<td><code>bigint</code></td>
<td>The R type that 64-bit integer types should be mapped to, default is <code>bit64::integer64</code>, which allows the full range of 64 bit integers.</td>
</tr>
<tr>
<td><code>check_interrupts</code></td>
<td>Should user interrupts be checked during the query execution (before first row of data is available)? Setting to TRUE allows interruption of queries running too long.</td>
</tr>
<tr>
<td><code>timezone</code></td>
<td>Sets the timezone for the connection. The default is &quot;UTC&quot;. If NULL then no timezone is set, which defaults to the server's time zone.</td>
</tr>
</tbody>
</table>
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