Package ‘DBI’
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Description

DBI defines an interface for communication between R and relational database management systems. All classes in this package are virtual and need to be extended by the various R/DBMS implementations (so-called DBI backends).

Definition

A DBI backend is an R package which imports the DBI and methods packages. For better or worse, the names of many existing backends start with 'R', e.g., RSQLite, RMySQL, RSQLServer; it is up to the backend author to adopt this convention or not.

DBI classes and methods

A backend defines three classes, which are subclasses of DBIDriver, DBIConnection, and DBIResult. The backend provides implementation for all methods of these base classes that are defined but not implemented by DBI. All methods defined in DBI are reexported (so that the package can be used without having to attach DBI), and have an ellipsis . . . in their formals for extensibility.
Construction of the DBIDriver object

The backend must support creation of an instance of its DBIDriver subclass with a constructor function. By default, its name is the package name without the leading ‘R’ (if it exists), e.g., SQLite for the RSQLite package. However, backend authors may choose a different name. The constructor must be exported, and it must be a function that is callable without arguments. DBI recommends to define a constructor with an empty argument list.

Author(s)

Maintainer: Kirill Müller <kirill@cynkra.com> (ORCID)

Authors:

- R Special Interest Group on Databases (R-SIG-DB)
- Hadley Wickham

Other contributors:

- R Consortium [funder]

See Also

Important generics: `dbConnect()`, `dbGetQuery()`, `dbReadTable()`, `dbWriteTable()`, `dbDisconnect()`

Formal specification (currently work in progress and incomplete): `vignette("spec", package = "DBI")`

Examples

```r
RSQLite::SQLite()
```

---

### .SQL92Keywords

**Keywords according to the SQL-92 standard**

**Description**

A character vector of SQL-92 keywords, uppercase.

**Usage**

```r
.SQL92Keywords
```

**Format**

An object of class character of length 220.

**Examples**

```r
"SELECT" %in% .SQL92Keywords
```
dbAppendTable

Insert rows into a table

Description
The dbAppendTable() method assumes that the table has been created beforehand, e.g. with
dbCreateTable(). The default implementation calls sqlAppendTableTemplate() and then dbExecute() with
the param argument. Backends compliant to ANSI SQL 99 which use ? as a placeholder for
prepared queries don’t need to override it. Backends with a different SQL syntax which use ? as a
placeholder for prepared queries can override sqlAppendTable(). Other backends (with different
placeholders or with entirely different ways to create tables) need to override the dbAppendTable() method.

Usage
dbAppendTable(conn, name, value, ..., row.names = NULL)

dbAppendTableArrow(conn, name, value, ...)

Arguments
  conn  A DBIConnection object, as returned by dbConnect().
  name  The table name, passed on to dbQuoteIdentifier(). Options are:
        • a character string with the unquoted DBMS table name, e.g. “table_name”.
        • a call to Id() with components to the fully qualified table name, e.g. Id(schema = "my_schema", table = "table_name")
        • a call to SQL() with the quoted and fully qualified table name given verbatim, e.g. SQL("my_schema"."table_name")
  value  For dbAppendTable(), a data.frame (or coercible to data.frame). For dbAppendTableArrow(), an object coercible to an Arrow RecordBatchReader.
  ...  Other parameters passed on to methods.
  row.names  Must be NULL.

Details
The row.names argument is not supported by this method. Process the values with sqlRownamesToColumn() before calling this method.

Value
dbAppendTable() returns a scalar numeric.

Failure modes
If the table does not exist, or the new data in values is not a data frame or has different column
names, an error is raised; the remote table remains unchanged.

An error is raised when calling this method for a closed or invalid connection. An error is also
raised if name cannot be processed with dbQuoteIdentifier() or if this results in a non-scalar.
Invalid values for the row.names argument (non-scalars, unsupported data types, NA) also raise an
error.
Passing a value argument different to NULL to the row.names argument (in particular TRUE, NA, and a string) raises an error.

Specification

SQL keywords can be used freely in table names, column names, and data. Quotes, commas, spaces, and other special characters such as newlines and tabs, can also be used in the data, and, if the database supports non-syntactic identifiers, also for table names and column names.

The following data types must be supported at least, and be read identically with dbReadTable():

- integer
- numeric (the behavior for Inf and NaN is not specified)
- logical
- NA as NULL
- 64-bit values (using "bigint" as field type); the result can be
  - converted to a numeric, which may lose precision,
  - converted a character vector, which gives the full decimal representation
  - written to another table and read again unchanged
- character (in both UTF-8 and native encodings), supporting empty strings (before and after non-empty strings)
- factor (returned as character, with a warning)
- list of raw (if supported by the database)
- objects of type blob::blob (if supported by the database)
- date (if supported by the database; returned as Date) also for dates prior to 1970 or 1900 or after 2038
- time (if supported by the database; returned as objects that inherit from difftime)
- timestamp (if supported by the database; returned as POSIXct respecting the time zone but not necessarily preserving the input time zone), also for timestamps prior to 1970 or 1900 or after 2038 respecting the time zone but not necessarily preserving the input time zone)

Mixing column types in the same table is supported.

The name argument is processed as follows, to support databases that allow non-syntactic names for their objects:

- If an unquoted table name as string: dbAppendTable() will do the quoting, perhaps by calling dbQuoteIdentifier(conn, x = name)
- If the result of a call to dbQuoteIdentifier(): no more quoting is done to support databases that allow non-syntactic names for their objects:

The row.names argument must be NULL, the default value. Row names are ignored.

The value argument must be a data frame with a subset of the columns of the existing table. The order of the columns does not matter.

See Also

Other DBIConnection generics: DBIConnection-class, dbCreateTable(), dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(), dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(), dbListTables(), dbReadTable(), dbRemoveTable(), dbSendQuery(), dbSendStatement(), dbWriteTable()
Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:")
dbCreateTable(con, "iris", iris)
dbAppendTable(con, "iris", iris)
dbReadTable(con, "iris")
dbDisconnect(con)
```

---

**dbBegin**  
*Begin/commit/rollback SQL transactions*

**Description**

A transaction encapsulates several SQL statements in an atomic unit. It is initiated with `dbBegin()` and either made persistent with `dbCommit()` or undone with `dbRollback()`. In any case, the DBMS guarantees that either all or none of the statements have a permanent effect. This helps ensuring consistency of write operations to multiple tables.

**Usage**

```r
dbBegin(conn, ...)

dbCommit(conn, ...)

dbRollback(conn, ...)
```

**Arguments**

- `conn`  
  A `DBIConnection` object, as returned by `dbConnect()`.

- `...`  
  Other parameters passed on to methods.

**Details**

Not all database engines implement transaction management, in which case these methods should not be implemented for the specific `DBIConnection` subclass.

**Value**

`dbBegin()`, `dbCommit()` and `dbRollback()` return `TRUE`, invisibly.

**Failure modes**

The implementations are expected to raise an error in case of failure, but this is not tested. In any way, all generics throw an error with a closed or invalid connection. In addition, a call to `dbCommit()` or `dbRollback()` without a prior call to `dbBegin()` raises an error. Nested transactions are not supported by DBI, an attempt to call `dbBegin()` twice yields an error.
Specification

Actual support for transactions may vary between backends. A transaction is initiated by a call to `dbBegin()` and committed by a call to `dbCommit()`. Data written in a transaction must persist after the transaction is committed. For example, a record that is missing when the transaction is started but is created during the transaction must exist both during and after the transaction, and also in a new connection.

A transaction can also be aborted with `dbRollback()`. All data written in such a transaction must be removed after the transaction is rolled back. For example, a record that is missing when the transaction is started but is created during the transaction must not exist anymore after the rollback.

Disconnection from a connection with an open transaction effectively rolls back the transaction. All data written in such a transaction must be removed after the transaction is rolled back.

The behavior is not specified if other arguments are passed to these functions. In particular, `RSQLite` issues named transactions with support for nesting if the `name` argument is set.

The transaction isolation level is not specified by DBI.

See Also

Self-contained transactions: `dbWithTransaction()`

Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:"

dbWriteTable(con, "cash", data.frame(amount = 100))
dbWriteTable(con, "account", data.frame(amount = 2000))

# All operations are carried out as logical unit:
dbBegin(con)
withdrawal <- 300
dbExecute(con, "UPDATE cash SET amount = amount + ?", list(withdrawal))
dbExecute(con, "UPDATE account SET amount = amount - ?", list(withdrawal))
dbCommit(con)

dbReadTable(con, "cash")
dbReadTable(con, "account")

# Rolling back after detecting negative value on account:

dbBegin(con)
withdrawal <- 5000
dbExecute(con, "UPDATE cash SET amount = amount + ?", list(withdrawal))
dbExecute(con, "UPDATE account SET amount = amount - ?", list(withdrawal))
if (dbReadTable(con, "account")$amount >= 0) {
  dbCommit(con)
} else {
  dbRollback(con)
}

dbReadTable(con, "cash")
dbReadTable(con, "account")

dbDisconnect(con)
```
**dbBind**

Bind values to a parameterized/prepared statement

**Description**

For parametrized or prepared statements, the `dbSendQuery()`, `dbSendQueryArrow()`, and `dbSendStatement()` functions can be called with statements that contain placeholders for values. The `dbBind()` and `dbBindArrow()` functions bind these placeholders to actual values, and are intended to be called on the result set before calling `dbFetch()` or `dbFetchArrow()`. The values are passed to `dbBind()` as lists or data frames, and to `dbBindArrow()` as a stream created by `nanoarrow::as_nanoarrow_array_stream()`. This works in all combinations. `dbSendQuery()` is compatible with `dbBindArrow()`, and `dbSendQueryArrow()` is compatible with `dbBind()`.

**Usage**

```r
dbBind(res, params, ...)
```

```r
dbBindArrow(res, params, ...)
```

**Arguments**

- `res` An object inheriting from `DBIResult`.
- `params` For `dbBind()`, a list of values, named or unnamed, or a data frame, with one element/column per query parameter. For `dbBindArrow()`, values as a nanoarrow stream, with one column per query parameter.
- `...` Other arguments passed on to methods.

**Details**

**DBI** supports parametrized (or prepared) queries and statements via the `dbBind()` and `dbBindArrow()` generics. Parametrized queries are different from normal queries in that they allow an arbitrary number of placeholders, which are later substituted by actual values. Parametrized queries (and statements) serve two purposes:

- The same query can be executed more than once with different values. The DBMS may cache intermediate information for the query, such as the execution plan, and execute it faster.
- Separation of query syntax and parameters protects against SQL injection.

The placeholder format is currently not specified by **DBI**; in the future, a uniform placeholder syntax may be supported. Consult the backend documentation for the supported formats. For automated testing, backend authors specify the placeholder syntax with the `placeholder_pattern` tweak. Known examples are:

- `?` (positional matching in order of appearance) in **RMariaDB** and **RSQLite**
- `$1` (positional matching by index) in **RPostgres** and **RSQLite**
- `:name` and `$name` (named matching) in **RSQLite**

**Value**

`dbBind()` returns the result set, invisibly, for queries issued by `dbSendQuery()` or `dbSendQueryArrow()` and also for data manipulation statements issued by `dbSendStatement()`.
The data retrieval flow

This section gives a complete overview over the flow for the execution of queries that return tabular data as data frames.

Most of this flow, except repeated calling of `dbBind()` or `dbBindArrow()`, is implemented by `dbGetQuery()`, which should be sufficient unless you want to access the results in a paged way or you have a parameterized query that you want to reuse. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendQuery()` to create a result set object of class `DBIResult`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Optionally, use `dbColumnInfo()` to retrieve the structure of the result set without retrieving actual data.
4. Use `dbFetch()` to get the entire result set, a page of results, or the remaining rows. Fetching zero rows is also possible to retrieve the structure of the result set as a data frame. This step can be called multiple times. Only forward paging is supported, you need to cache previous pages if you need to navigate backwards.
5. Use `dbHasCompleted()` to tell when you’re done. This method returns TRUE if no more rows are available for fetching.
6. Repeat the last four steps as necessary.
7. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

The data retrieval flow for Arrow streams

This section gives a complete overview over the flow for the execution of queries that return tabular data as an Arrow stream.

Most of this flow, except repeated calling of `dbBindArrow()` or `dbBind()`, is implemented by `dbGetQueryArrow()`, which should be sufficient unless you have a parameterized query that you want to reuse. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendQueryArrow()` to create a result set object of class `DBIResultArrow`.
2. Optionally, bind query parameters with `dbBindArrow()` or `dbBind()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Use `dbFetchArrow()` to get a data stream.
4. Repeat the last two steps as necessary.
5. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

The command execution flow

This section gives a complete overview over the flow for the execution of SQL statements that have side effects such as stored procedures, inserting or deleting data, or setting database or connection options. Most of this flow, except repeated calling of `dbBindArrow()`, is implemented by `dbExecute()`, which should be sufficient for non-parameterized queries. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.
1. Use `dbSendStatement()` to create a result set object of class `DBIResult`. For some queries you need to pass `immediate = TRUE`.

2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.

3. Optionally, use `dbGetRowsAffected()` to retrieve the number of rows affected by the query.

4. Repeat the last two steps as necessary.

5. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

### Failure modes

Calling `dbBind()` for a query without parameters raises an error.

Binding too many or not enough values, or parameters with wrong names or unequal length, also raises an error. If the placeholders in the query are named, all parameter values must have names (which must not be empty or NA), and vice versa, otherwise an error is raised. The behavior for mixing placeholders of different types (in particular mixing positional and named placeholders) is not specified.

Calling `dbBind()` on a result set already cleared by `dbClearResult()` also raises an error.

### Specification

**DBI** clients execute parametrized statements as follows:

1. Call `dbSendQuery()`, `dbSendQueryArrow()` or `dbSendStatement()` with a query or statement that contains placeholders, store the returned `DBIResult` object in a variable. Mixing placeholders (in particular, named and unnamed ones) is not recommended. It is good practice to register a call to `dbClearResult()` via `on.exit()` right after calling `dbSendQuery()` or `dbSendStatement()` (see the last enumeration item). Until `dbBind()` has been called, the returned result set object has the following behavior:

   - `dbFetch()` raises an error (for `dbSendQuery()`)
   - `dbGetRowCount()` returns zero (for `dbSendQuery()`)
   - `dbGetRowsAffected()` returns an integer NA (for `dbSendStatement()`)
   - `dbIsValid()` returns TRUE
   - `dbHasCompleted()` returns FALSE

2. Construct a list with parameters that specify actual values for the placeholders. The list must be named or unnamed, depending on the kind of placeholders used. Named values are matched to named parameters, unnamed values are matched by position in the list of parameters. All elements in this list must have the same lengths and contain values supported by the backend; a `data.frame` is internally stored as such a list. The parameter list is passed to a call to `dbBind()` on the `DBIResult` object.

3. Retrieve the data or the number of affected rows from the `DBIResult` object.

   - For queries issued by `dbSendQuery()`, call `dbFetch()`.
   - For statements issued by `dbSendStatements()`, call `dbGetRowsAffected()`. (Execution begins immediately after the `dbBind()` call, the statement is processed entirely before the function returns.)

4. Repeat 2. and 3. as necessary.

5. Close the result set via `dbClearResult()`.
The elements of the \emph{params} argument do not need to be scalars, vectors of arbitrary length (including length 0) are supported. For queries, calling \code{dbFetch()} binding such parameters returns concatenated results, equivalent to binding and fetching for each set of values and connecting via \code{rbind()}. For data manipulation statements, \code{dbGetRowsAffected()} returns the total number of rows affected if binding non-scalar parameters. \code{dbBind()} also accepts repeated calls on the same result set for both queries and data manipulation statements, even if no results are fetched between calls to \code{dbBind()}, for both queries and data manipulation statements.

If the placeholders in the query are named, their order in the \code{params} argument is not important.

At least the following data types are accepted on input (including \code{NA}):

- \code{integer}
- \code{numeric}
- \code{logical} for Boolean values
- \code{character} (also with special characters such as spaces, newlines, quotes, and backslashes)
- \code{factor} (bound as character, with warning)
- \code{Date} (also when stored internally as integer)
- \code{POSIXct} timestamps
- \code{POSIXlt} timestamps
- \code{difftime} values (also with units other than seconds and with the value stored as integer)
- lists of \code{raw} for blobs (with \code{NULL} entries for SQL NULL values)
- objects of type \code{blob::blob}

\section*{See Also}

Other DBIResult generics: \code{DBIResult-class}, \code{dbClearResult()}, \code{dbColumnInfo()}, \code{dbFetch()}, \code{dbGetInfo()}, \code{dbGetRowCount()}, \code{dbGetRowsAffected()}, \code{dbGetStatement()}, \code{dbHasCompleted()}, \code{dbIsReadOnly()}, \code{dbIsValid()}, \code{dbQuoteIdentifier()}, \code{dbQuoteLiteral()}, \code{dbQuoteString()}, \code{dbUnquoteIdentifier()}

Other data retrieval generics: \code{dbClearResult()}, \code{dbFetch()}, \code{dbGetQuery()}, \code{dbHasCompleted()}, \code{dbSendQuery()}

Other command execution generics: \code{dbClearResult()}, \code{dbExecute()}, \code{dbGetRowsAffected()}, \code{dbSendStatement()}

\section*{Examples}

# Data frame flow:
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbWriteTable(con, "iris", iris)

# Using the same query for different values
iris_result <- dbSendQuery(con, "SELECT * FROM iris WHERE [Petal.Width] > ?")
dbBind(iris_result, list(2.3))
dbFetch(iris_result)
dbBind(iris_result, list(3))
dbFetch(iris_result)
dbClearResult(iris_result)

# Executing the same statement with different values at once
iris_result <- dbSendStatement(con, "DELETE FROM iris WHERE [Species] = $species")
### dbCanConnect

Check if a connection to a DBMS can be established

#### Description

Like `dbConnect()`, but only checks validity without actually returning a connection object. The default implementation opens a connection and disconnects on success, but individual backends might implement a lighter-weight check.

#### Usage

```r
dbCanConnect(drv, ...)```
Arguments

\[ \text{drv} \]

An object that inherits from \texttt{DBIDriver}, or an existing \texttt{DBICConnection} object (in order to clone an existing connection).

\[ \ldots \]

Authentication arguments needed by the DBMS instance; these typically include user, password, host, port, dbname, etc. For details see the appropriate \texttt{DBIDriver}.

Value

A scalar logical. If FALSE, the "reason" attribute indicates a reason for failure.

See Also

Other DBIDriver generics: \texttt{DBIDriver-class}, \texttt{dbConnect()}, \texttt{dbDataType()}, \texttt{dbDriver()}, \texttt{dbGetInfo()}, \texttt{dbIsReadOnly()}, \texttt{dbIsValid()}, \texttt{dbListConnections()}

Examples

# SQLite only needs a path to the database. (Here, ":memory:" is a special # path that creates an in-memory database.) Other database drivers # will require more details (like user, password, host, port, etc.)
dbCanConnect(RSQLite::SQLite(), ":memory:"

\[
\text{dbClearResult} \quad \text{Clear a result set}
\]

Description

Frees all resources (local and remote) associated with a result set. This step is mandatory for all objects obtained by calling \texttt{dbSendQuery()} or \texttt{dbSendStatement()}.

Usage

\[
\text{dbClearResult}(\text{res}, \ldots)
\]

Arguments

\[ \text{res} \]

An object inheriting from \texttt{DBIResult}.

\[ \ldots \]

Other arguments passed on to methods.

Value

\text{dbClearResult()} returns TRUE, invisibly, for result sets obtained from \texttt{dbSendQuery()}, \texttt{dbSendStatement()}, or \texttt{dbSendQueryArrow()},.
The data retrieval flow

This section gives a complete overview over the flow for the execution of queries that return tabular data as data frames.

Most of this flow, except repeated calling of `dbBind()` or `dbBindArrow()`, is implemented by `dbGetQuery()`, which should be sufficient unless you want to access the results in a paged way or you have a parameterized query that you want to reuse. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendQuery()` to create a result set object of class `DBIResult`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Optionally, use `dbColumnInfo()` to retrieve the structure of the result set without retrieving actual data.
4. Use `dbFetch()` to get the entire result set, a page of results, or the remaining rows. Fetching zero rows is also possible to retrieve the structure of the result set as a data frame. This step can be called multiple times. Only forward paging is supported, you need to cache previous pages if you need to navigate backwards.
5. Use `dbHasCompleted()` to tell when you’re done. This method returns `TRUE` if no more rows are available for fetching.
6. Repeat the last four steps as necessary.
7. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

The command execution flow

This section gives a complete overview over the flow for the execution of SQL statements that have side effects such as stored procedures, inserting or deleting data, or setting database or connection options. Most of this flow, except repeated calling of `dbBindArrow()`, is implemented by `dbExecute()`, which should be sufficient for non-parameterized queries. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendStatement()` to create a result set object of class `DBIResult`. For some queries you need to pass `immediate = TRUE`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Optionally, use `dbGetRowsAffected()` to retrieve the number of rows affected by the query.
4. Repeat the last two steps as necessary.
5. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

Failure modes

An attempt to close an already closed result set issues a warning for `dbSendQuery()`, `dbSendStatement()`, and `dbSendQueryArrow()`. 
Specification

$dbClearResult()$ frees all resources associated with retrieving the result of a query or update operation. The DBI backend can expect a call to $dbClearResult()$ for each $dbSendQuery()$ or $dbSendStatement()$ call.

See Also

Other DBIResult generics: DBIResult-class, dbBind(), dbColumnInfo(), dbFetch(), dbGetInfo(), dbGetRowCount(), dbGetRowsAffected(), dbGetStatement(), dbHasCompleted(), dbIsReadOnly(), dbIsValid(), dbQuoteIdentifier(), dbQuoteLiteral(), dbQuoteString(), dbUnquoteIdentifier()

Other data retrieval generics: dbBind(), dbFetch(), dbGetQuery(), dbHasCompleted(), dbSendQuery()

Other command execution generics: dbBind(), dbExecute(), dbGetRowsAffected(), dbSendStatement()

Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:"
rs <- dbSendQuery(con, "SELECT 1")
print(dbFetch(rs))

$dbClearResult(rs)
$dbDisconnect(con)
```

dbColumnInfo Information about result types

Description

Produces a data.frame that describes the output of a query. The data.frame should have as many rows as there are output fields in the result set, and each column in the data.frame describes an aspect of the result set field (field name, type, etc.)

Usage

dbColumnInfo(res, ...)

Arguments

res An object inheriting from DBIResult.

... Other arguments passed on to methods.

Value

dbColumnInfo() returns a data frame with at least two columns "name" and "type" (in that order) (and optional columns that start with a dot). The "name" and "type" columns contain the names and types of the R columns of the data frame that is returned from dbFetch(). The "type" column is of type character and only for information. Do not compute on the "type" column, instead use dbFetch(res, n = 0) to create a zero-row data frame initialized with the correct data types.
The data retrieval flow

This section gives a complete overview over the flow for the execution of queries that return tabular data as data frames.

Most of this flow, except repeated calling of `dbBind()` or `dbBindArrow()`, is implemented by `dbGetQuery()`, which should be sufficient unless you want to access the results in a paged way or you have a parameterized query that you want to reuse. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendQuery()` to create a result set object of class `DBIResult`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Optionally, use `dbColumnInfo()` to retrieve the structure of the result set without retrieving actual data.
4. Use `dbFetch()` to get the entire result set, a page of results, or the remaining rows. Fetching zero rows is also possible to retrieve the structure of the result set as a data frame. This step can be called multiple times. Only forward paging is supported, you need to cache previous pages if you need to navigate backwards.
5. Use `dbHasCompleted()` to tell when you’re done. This method returns `TRUE` if no more rows are available for fetching.
6. Repeat the last four steps as necessary.
7. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

Failure modes

An attempt to query columns for a closed result set raises an error.

Specification

A column named `row_names` is treated like any other column.

The column names are always consistent with the data returned by `dbFetch()`.

If the query returns unnamed columns, non-empty and non-NA names are assigned.

Column names that correspond to SQL or R keywords are left unchanged.

See Also

Other DBIResult generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbFetch()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbGetStatement()`, `dbHasCompleted()`, `dbIsReadOnly()`, `dbIsValid()`, `dbQuoteIdentifier()`, `dbQuoteLiteral()`, `dbQuoteString()`, `dbUnquoteIdentifier()`

Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:"
rs <- dbSendQuery(con, "SELECT 1 AS a, 2 AS b")
dbColumnInfo(rs)
dbFetch(rs)
dbClearResult(rs)
dbDisconnect(con)
```
dbConnect

Create a connection to a DBMS

Description

Connect to a DBMS going through the appropriate authentication procedure. Some implementations may allow you to have multiple connections open, so you may invoke this function repeatedly assigning its output to different objects. The authentication mechanism is left unspecified, so check the documentation of individual drivers for details. Use `dbCanConnect()` to check if a connection can be established.

Usage

```r
dbConnect(drv, ...)
```

Arguments

- `drv`: an object that inherits from `DBIDriver`, or an existing `DBIConnection` object (in order to clone an existing connection).
- `...`: authentication arguments needed by the DBMS instance; these typically include `user, password, host, port, dbname`, etc. For details see the appropriate `DBIDriver`.

Value

`dbConnect()` returns an S4 object that inherits from `DBIConnection`. This object is used to communicate with the database engine.

A `format()` method is defined for the connection object. It returns a string that consists of a single line of text.

Specification

DBI recommends using the following argument names for authentication parameters, with NULL default:

- `user` for the user name (default: current user)
- `password` for the password
- `host` for the host name (default: local connection)
- `port` for the port number (default: local connection)
- `dbname` for the name of the database on the host, or the database file name

The defaults should provide reasonable behavior, in particular a local connection for `host = NULL`. For some DBMS (e.g., PostgreSQL), this is different to a TCP/IP connection to localhost.

In addition, DBI supports the `bigint` argument that governs how 64-bit integer data is returned. The following values are supported:

- "integer": always return as integer, silently overflow
- "numeric": always return as numeric, silently round
- "character": always return the decimal representation as character
- "integer64": return as a data type that can be coerced using `as.integer()` (with warning on overflow), `as.numeric()` and `as.character()`
See Also

dbDisconnect() to disconnect from a database.

Other DBIDriver generics: DBIDriver-class, dbCanConnect(), dbDataType(), dbDriver(),
dbGetInfo(), dbIsReadOnly(), dbIsValid(), dbListConnections()

Other DBIConnector generics: DBIConnector-class, dbDataType(), dbGetConnectArgs(), dbReadOnly()

Examples

# SQLite only needs a path to the database. (Here, ":memory:" is a special
# path that creates an in-memory database.) Other database drivers
# will require more details (like user, password, host, port, etc.)
con <- dbConnect(RSQLite::SQLite(), ":memory:")
con

dbListTables(con)

dbDisconnect(con)

# Bad, for subtle reasons:
# This code fails when RSQLite isn’t loaded yet,
# because dbConnect() doesn’t know yet about RSQLite.
dbListTables(con <- dbConnect(RSQLite::SQLite(), ":memory:"))

dbCreateTable

Create a table in the database

Description

The default dbCreateTable() method calls sqlCreateTable() and dbExecute(). Backends
compliant to ANSI SQL 99 don’t need to override it. Backends with a different SQL syntax can
override sqlCreateTable(), backends with entirely different ways to create tables need to override
this method.

Usage

dbCreateTable(conn, name, fields, ..., row.names = NULL, temporary = FALSE)

dbCreateTableArrow(conn, name, value, ...)

Arguments

conn

A DBIConnection object, as returned by dbConnect().

name

The table name, passed on to dbQuoteIdentifier(). Options are:

  • a character string with the unquoted DBMS table name, e.g. "table_name",
  • a call to Id() with components to the fully qualified table name, e.g. Id(schema
    = "my_schema", table = "table_name")
  • a call to SQL() with the quoted and fully qualified table name given verba-
    tim, e.g. SQL("my_schema","table_name")
**dbCreateTable**

fields
Either a character vector or a data frame.
A named character vector: Names are column names, values are types. Names are escaped with `dbQuoteIdentifier()`. Field types are unescaped.
A data frame: field types are generated using `dbDataType()`.

... Other parameters passed on to methods.
row.names
Must be NULL.
temporary
If TRUE, will generate a temporary table statement.
value
An object coercible to an Arrow RecordBatchReader.

Details
The `row.names` argument is not supported by this method. Process the values with `sqlRownamesToColumn()` before calling this method.

The argument order is different from the `sqlCreateTable()` method, the latter will be adapted in a later release of DBI.

Value
dbCreateTable() returns TRUE, invisibly.

Failure modes
If the table exists, an error is raised; the remote table remains unchanged.
An error is raised when calling this method for a closed or invalid connection. An error is also raised if name cannot be processed with `dbQuoteIdentifier()` or if this results in a non-scalar. Invalid values for the `row.names` and `temporary` arguments (non-scalars, unsupported data types, NA, incompatible values, duplicate names) also raise an error.

Additional arguments
The following arguments are not part of the `dbCreateTable()` generic (to improve compatibility across backends) but are part of the DBI specification:

- temporary (default: FALSE)

They must be provided as named arguments. See the "Specification" and "Value" sections for details on their usage.

Specification
The name argument is processed as follows, to support databases that allow non-syntactic names for their objects:

- If an unquoted table name as string: `dbCreateTable()` will do the quoting, perhaps by calling `dbQuoteIdentifier(conn, x = name)`
- If the result of a call to `dbQuoteIdentifier()`: no more quoting is done

If the temporary argument is TRUE, the table is not available in a second connection and is gone after reconnecting. Not all backends support this argument. A regular, non-temporary table is visible in a second connection, in a pre-existing connection, and after reconnecting to the database. SQL keywords can be used freely in table names, column names, and data. Quotes, commas, and spaces can also be used for table names and column names, if the database supports non-syntactic identifiers.
The `row.names` argument must be missing or NULL, the default value. All other values for the `row.names` argument (in particular TRUE, NA, and a string) raise an error.

See Also

Other DBIConnection generics: `DBIConnection-class`, `dbAppendTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`

Examples

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"
$dbCreateTable(con, "iris", iris)
$dbReadTable(con, "iris")
$dbDisconnect(con)
```

---

**dbDataType**

*Determine the SQL data type of an object*

**Description**

Returns an SQL string that describes the SQL data type to be used for an object. The default implementation of this generic determines the SQL type of an R object according to the SQL 92 specification, which may serve as a starting point for driver implementations. DBI also provides an implementation for `data.frame` which will return a character vector giving the type for each column in the dataframe.

**Usage**

```r
dbDataType(dbObj, obj, ...)
```

**Arguments**

- `dbObj`: A object inheriting from `DBIDriver` or `DBIConnection`
- `obj`: An R object whose SQL type we want to determine.
- `...`: Other arguments passed on to methods.

**Details**

The data types supported by databases are different than the data types in R, but the mapping between the primitive types is straightforward:

- Any of the many fixed and varying length character types are mapped to character vectors
- Fixed-precision (non-IEEE) numbers are mapped into either numeric or integer vectors.

Notice that many DBMS do not follow IEEE arithmetic, so there are potential problems with under/overflows and loss of precision.
Value

`dbDataType()` returns the SQL type that corresponds to the `obj` argument as a non-empty character string. For data frames, a character vector with one element per column is returned.

Failure modes

An error is raised for invalid values for the `obj` argument such as a NULL value.

Specification

The backend can override the `dbDataType()` generic for its driver class.

This generic expects an arbitrary object as second argument. To query the values returned by the default implementation, run `example(dbDataType, package = "DBI")`. If the backend needs to override this generic, it must accept all basic R data types as its second argument, namely `logical`, `integer`, `numeric`, `character`, `dates` (see `Dates`), `date-time` (see `DateTimeClasses`), and `difftime`. If the database supports blobs, this method also must accept lists of `raw` vectors, and `blob::blob` objects. As-is objects (i.e., wrapped by `I()`) must be supported and return the same results as their unwrapped counterparts. The SQL data type for `factor` and `ordered` is the same as for character. The behavior for other object types is not specified.

All data types returned by `dbDataType()` are usable in an SQL statement of the form "CREATE TABLE test (a ...)".

See Also

Other DBIDriver generics: `DBIDriver-class`, `dbCanConnect()`, `dbConnect()`, `dbDriver()`, `dbGetInfo()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListConnections()`.

Other DBIConnection generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`.

Other DBIConnector generics: `DBIConnector-class`, `dbConnect()`, `dbGetConnectArgs()`, `dbIsReadOnly()`.

Examples

```r
dbDataType(ANSI(), 1:5)
dbDataType(ANSI(), 1)
dbDataType(ANSI(), TRUE)
dbDataType(ANSI(), Sys.Date())
dbDataType(ANSI(), Sys.time())
dbDataType(ANSI(), Sys.time() - as.POSIXct(Sys.Date()))
dbDataType(ANSI(), c("x", "abc"))
dbDataType(ANSI(), list(raw(10), raw(20)))
dbDataType(ANSI(), I(3))
dbDataType(ANSI(), iris)

con <- dbConnect(RSQLite::SQLite(), ":memory:"),

dbDataType(con, 1:5)
dbDataType(con, 1)
dbDataType(con, TRUE)
dbDataType(con, Sys.Date())
```
**Description**

This closes the connection, discards all pending work, and frees resources (e.g., memory, sockets).

**Usage**

dbDisconnect(conn, ...)

**Arguments**

- **conn**  
  A DBIConnection object, as returned by `dbConnect()`.

- **...**  
  Other parameters passed on to methods.

**Value**

dbDisconnect() returns TRUE, invisibly.

**Failure modes**

A warning is issued on garbage collection when a connection has been released without calling `dbDisconnect()`, but this cannot be tested automatically. A warning is issued immediately when calling `dbDisconnect()` on an already disconnected or invalid connection.

**See Also**

Other DBIConnection generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`

**Examples**

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:")
dbDisconnect(con)
```
**dbExecute**

Execute an update statement, query number of rows affected, and then close result set

### Description

Executes a statement and returns the number of rows affected. `dbExecute()` comes with a default implementation (which should work with most backends) that calls `dbSendStatement()`, then `dbGetRowsAffected()`, ensuring that the result is always free'd by `dbClearResult()`. For passing query parameters, see `dbBind()`, in particular the "The command execution flow" section.

### Usage

```r
dbExecute(conn, statement, ...)  
```

### Arguments

- **conn**  
  A `DBIConnection` object, as returned by `dbConnect()`.
- **statement**  
  A character string containing SQL.
- **...**  
  Other parameters passed on to methods.

### Details

You can also use `dbExecute()` to call a stored procedure that performs data manipulation or other actions that do not return a result set. To execute a stored procedure that returns a result set, or a data manipulation query that also returns a result set such as `INSERT INTO ... RETURNING ...`, use `dbGetQuery()` instead.

### Value

`dbExecute()` always returns a scalar numeric that specifies the number of rows affected by the statement.

### Implementation notes

Subclasses should override this method only if they provide some sort of performance optimization.

### Failure modes

An error is raised when issuing a statement over a closed or invalid connection, if the syntax of the statement is invalid, or if the statement is not a non-NA string.

### Additional arguments

The following arguments are not part of the `dbExecute()` generic (to improve compatibility across backends) but are part of the DBI specification:

- **params** (default: NULL)
- **immediate** (default: NULL)

They must be provided as named arguments. See the "Specification" sections for details on their usage.
**Specification**

The *param* argument allows passing query parameters, see `dbBind()` for details.

**Specification for the immediate argument**

The immediate argument supports distinguishing between "direct" and "prepared" APIs offered by many database drivers. Passing `immediate = TRUE` leads to immediate execution of the query or statement, via the "direct" API (if supported by the driver). The default `NULL` means that the backend should choose whatever API makes the most sense for the database, and (if relevant) tries the other API if the first attempt fails. A successful second attempt should result in a message that suggests passing the correct immediate argument. Examples for possible behaviors:

1. DBI backend defaults to `immediate = TRUE` internally
   (a) A query without parameters is passed: query is executed
   (b) A query with parameters is passed:
      i. *params* not given: rejected immediately by the database because of a syntax error in the query, the backend tries `immediate = FALSE` (and gives a message)
      ii. *params* given: query is executed using `immediate = FALSE`

2. DBI backend defaults to `immediate = FALSE` internally
   (a) A query without parameters is passed:
      i. simple query: query is executed
      ii. "special" query (such as setting a config options): fails, the backend tries `immediate = TRUE` (and gives a message)
   (b) A query with parameters is passed:
      i. *params* not given: waiting for parameters via `dbBind()`
      ii. *params* given: query is executed

**See Also**

For queries: `dbSendQuery()` and `dbGetQuery()`.

Other `DBIConnection` generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`

Other command execution generics: `dbBind()`, `dbClearResult()` (or `dbGetRowsAffected()`), `dbSendStatement()`

**Examples**

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbWriteTable(con, "cars", head(cars, 3))
dbReadTable(con, "cars")  # there are 3 rows
dbExecute(
  con,
  "INSERT INTO cars (speed, dist) VALUES (1, 1), (2, 2), (3, 3)"
)
dbReadTable(con, "cars")  # there are now 6 rows

# Pass values using the param argument:
dbExecute(
  con,
```
"INSERT INTO cars (speed, dist) VALUES (?, ?),
params = list(4:7, 5:8)
)
dbReadTable(con, "cars")  # there are now 10 rows

dbDisconnect(con)

---

dbExistsTable  

Does a table exist?

Description

Returns if a table given by name exists in the database.

Usage

dbExistsTable(conn, name, ...)

Arguments

conn  
A DBIConnection object, as returned by dbConnect().

name  
The table name, passed on to dbQuoteIdentifier(). Options are:
  • a character string with the unquoted DBMS table name, e.g. "table_name",
  • a call to Id() with components to the fully qualified table name, e.g. Id(schema
    = "my_schema", table = "table_name")
  • a call to SQL() with the quoted and fully qualified table name given verba-
    tim, e.g. SQL("my_schema"."table_name")

...  
Other parameters passed on to methods.

Value

dbExistsTable() returns a logical scalar, TRUE if the table or view specified by the name argument
exists, FALSE otherwise.

This includes temporary tables if supported by the database.

Failure modes

An error is raised when calling this method for a closed or invalid connection. An error is also
raised if name cannot be processed with dbQuoteIdentifier() or if this results in a non-scalar.

Specification

The name argument is processed as follows, to support databases that allow non-syntactic names for
their objects:
  • If an unquoted table name as string: dbExistsTable() will do the quoting, perhaps by calling
dbQuoteIdentifier(conn, x = name)
  • If the result of a call to dbQuoteIdentifier(): no more quoting is done

For all tables listed by dbListTables(), dbExistsTable() returns TRUE.
**See Also**

Other DBIConnection generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`

**Examples**

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbExistsTable(con, "iris")
dbWriteTable(con, "iris", iris)
dbExistsTable(con, "iris")

dbDisconnect(con)
```

---

**dbFetch**

*Fetch records from a previously executed query*

**Description**

Fetch the next \( n \) elements (rows) from the result set and return them as a data.frame.

**Usage**

```r
dbFetch(res, n = -1, ...)
dbFetchArrow(res, ...)
dbFetchArrowChunk(res, ...)
```

**Arguments**

- `res` An object inheriting from `DBIResult`, created by `dbSendQuery()`.
- `n` maximum number of records to retrieve per fetch. Use \( n = -1 \) or \( n = \text{Inf} \) to retrieve all pending records. Some implementations may recognize other special values.
- `...` Other arguments passed on to methods.

**Details**

`fetch()` is provided for compatibility with older DBI clients - for all new code you are strongly encouraged to use `dbFetch()`. The default implementation for `dbFetch()` calls `fetch()` so that it is compatible with existing code. Modern backends should implement for `dbFetch()` only.
dbFetch always returns a data.frame with as many rows as records were fetched and as many columns as fields in the result set, even if the result is a single value or has one or zero rows. Passing n = NA is supported and returns an arbitrary number of rows (at least one) as specified by the driver, but at most the remaining rows in the result set.

The data retrieval flow

This section gives a complete overview over the flow for the execution of queries that return tabular data as data frames.

Most of this flow, except repeated calling of dbBind() or dbBindArrow(), is implemented by dbGetQuery(), which should be sufficient unless you want to access the results in a paged way or you have a parameterized query that you want to reuse. This flow requires an active connection established by dbConnect(). See also vignette("dbi-advanced") for a walkthrough.

1. Use dbSendQuery() to create a result set object of class DBIResult.
2. Optionally, bind query parameters with dbBind() or dbBindArrow(). This is required only if the query contains placeholders such as ? or $1, depending on the database backend.
3. Optionally, use dbColumnInfo() to retrieve the structure of the result set without retrieving actual data.
4. Use dbFetch() to get the entire result set, a page of results, or the remaining rows. Fetching zero rows is also possible to retrieve the structure of the result set as a data frame. This step can be called multiple times. Only forward paging is supported, you need to cache previous pages if you need to navigate backwards.
5. Use dbHasCompleted() to tell when you’re done. This method returns TRUE if no more rows are available for fetching.
6. Repeat the last four steps as necessary.
7. Use dbClearResult() to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use on.exit() or withr::defer() to ensure that this step is always executed.

Failure modes

An attempt to fetch from a closed result set raises an error. If the n argument is not an atomic whole number greater or equal to -1 or Inf, an error is raised, but a subsequent call to dbFetch() with proper n argument succeeds.

Calling dbFetch() on a result set from a data manipulation query created by dbSendStatement() can be fetched and return an empty data frame, with a warning.

Specification

Fetching multi-row queries with one or more columns by default returns the entire result. Multi-row queries can also be fetched progressively by passing a whole number (integer or numeric) as the n argument. A value of Inf for the n argument is supported and also returns the full result. If more rows than available are fetched, the result is returned in full without warning. If fewer rows than requested are returned, further fetches will return a data frame with zero rows. If zero rows are fetched, the columns of the data frame are still fully typed. Fetching fewer rows than available is permitted, no warning is issued when clearing the result set.

A column named row_names is treated like any other column.

The column types of the returned data frame depend on the data returned:
**dbFetch**

- **integer** (or coercible to an integer) for integer values between $-2^{31}$ and $2^{31} - 1$, with NA for SQL NULL values
- **numeric** for numbers with a fractional component, with NA for SQL NULL values
- **logical** for Boolean values (some backends may return an integer); with NA for SQL NULL values
- **character** for text, with NA for SQL NULL values
- lists of raw for blobs with NULL entries for SQL NULL values
- coercible using `as.Date()` for dates, with NA for SQL NULL values (also applies to the return value of the SQL function `current_date`)
- coercible using `hms::as_hms()` for times, with NA for SQL NULL values (also applies to the return value of the SQL function `current_time`)
- coercible using `as.POSIXct()` for timestamps, with NA for SQL NULL values (also applies to the return value of the SQL function `current_timestamp`)

If dates and timestamps are supported by the backend, the following R types are used:

- **Date** for dates (also applies to the return value of the SQL function `current_date`)
- **POSIXct** for timestamps (also applies to the return value of the SQL function `current_timestamp`)

R has no built-in type with lossless support for the full range of 64-bit or larger integers. If 64-bit integers are returned from a query, the following rules apply:

- Values are returned in a container with support for the full range of valid 64-bit values (such as the integer64 class of the bit64 package)
- Coercion to numeric always returns a number that is as close as possible to the true value
- Loss of precision when converting to numeric gives a warning
- Conversion to character always returns a lossless decimal representation of the data

See Also

Close the result set with `dbClearResult()` as soon as you finish retrieving the records you want.

Other DBIResult generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbColumnInfo()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbHasCompleted()`, `dbIsReadOnly()`, `dbIsValid()`, `dbQuoteIdentifier()`, `dbQuoteLiteral()`, `dbQuoteString()`, `dbUnquoteIdentifier()`

Other data retrieval generics: `dbBind()`, `dbClearResult()`, `dbGetQuery()`, `dbHasCompleted()`, `dbSendQuery()`

Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:"

dbWriteTable(con, "mtcars", mtcars)

# Fetch all results
rs <- dbSendQuery(con, "SELECT * FROM mtcars WHERE cyl = 4")
dbFetch(rs)
dbClearResult(rs)

# Fetch in chunks
rs <- dbSendQuery(con, "SELECT * FROM mtcars")
```

while (!dbHasCompleted(rs)) {
    chunk <- dbFetch(rs, 10)
    print(nrow(chunk))
}

dbClearResult(rs)
dbDisconnect(con)

---

**dbGetConnectArgs**

*Get connection arguments*

**Description**

Returns the arguments stored in a `DBIConnector` object for inspection, optionally evaluating them. This function is called by `dbConnect()` and usually does not need to be called directly.

**Usage**

```r
dbGetConnectArgs(drv, eval = TRUE, ...)
```

**Arguments**

- `drv` A object inheriting from `DBIConnector`.
- `eval` Set to FALSE to return the functions that generate the argument instead of evaluating them.
- `...` Other arguments passed on to methods. Not otherwise used.

**See Also**

Other `DBIConnector` generics: `DBIConnector-class, dbConnect(), dbDataType(), dbIsReadOnly()`

**Examples**

```r
cnr <- new("DBIConnector",
    .drv = RSQLite::SQLite(),
    .conn_args = list(dbname = ":memory:", password = function() "supersecret")
)
dbGetConnectArgs(cnr)
dbGetConnectArgs(cnr, eval = FALSE)
```
**dbGetInfo**

*Get DBMS metadata*

**Description**

Retrieves information on objects of class `DBIDriver`, `DBIConnection` or `DBIResult`.

**Usage**

```
dbGetInfo(dbObj, ...)```

**Arguments**

- `dbObj` An object inheriting from `DBIObject`, i.e. `DBIDriver`, `DBIConnection`, or a `DBIResult`
- `...` Other arguments to methods.

**Value**

For objects of class `DBIDriver`, `dbGetInfo()` returns a named list that contains at least the following components:

- `driver.version`: the package version of the DBI backend,
- `client.version`: the version of the DBMS client library.

For objects of class `DBIConnection`, `dbGetInfo()` returns a named list that contains at least the following components:

- `db.version`: version of the database server,
- `dbname`: database name,
- `username`: username to connect to the database,
- `host`: hostname of the database server,
- `port`: port on the database server. It must not contain a password component. Components that are not applicable should be set to `NA`.

For objects of class `DBIResult`, `dbGetInfo()` returns a named list that contains at least the following components:

- `statement`: the statement used with `dbSendQuery()` or `dbExecute()`, as returned by `dbGetStatement()`.
- `row.count`: the number of rows fetched so far (for queries), as returned by `dbGetRowCount()`.
- `rows.affected`: the number of rows affected (for statements), as returned by `dbGetRowsAffected()`.
- `has.completed`: a logical that indicates if the query or statement has completed, as returned by `dbHasCompleted()`.

**Implementation notes**

The default implementation for `DBIResult` objects constructs such a list from the return values of the corresponding methods, `dbGetStatement()`, `dbGetRowCount()`, `dbGetRowsAffected()`, and `dbHasCompleted()`.
See Also

Other DBIDriver generics: DBIDriver-class, dbCanConnect(), dbConnect(), dbDataType(), dbDriver(), dbIsReadOnly(), dbIsValid(), dbListConnections()

Other DBIConnection generics: DBIConnection-class, dbAppendTable(), dbCreateTable(), dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(), dbListTables(), dbReadTable(), dbRemoveTable(), dbSendQuery(), dbSendStatement(), dbWriteTable()

Other DBIResult generics: DBIResult-class, dbBind(), dbClearResult(), dbColumnInfo(), dbFetch(), dbGetRowCount(), dbGetRowsAffected(), dbGetStatement(), dbHasCompleted(), dbIsReadOnly(), dbIsValid(), dbQuoteIdentifier(), dbQuoteLiteral(), dbQuoteString(), dbUnquoteIdentifier()

---

**dbGetQuery**

Send query, retrieve results and then clear result set

### Description

Returns the result of a query as a data frame. `dbGetQuery()` comes with a default implementation (which should work with most backends) that calls `dbSendQuery()`, then `dbFetch()`, ensuring that the result is always free-d by `dbClearResult()`. For retrieving chunked/paged results or for passing query parameters, see `dbSendQuery()`, in particular the "The data retrieval flow" section.

### Usage

```
dbGetQuery(conn, statement, ...)
```

```
dbGetQueryArrow(conn, statement, ...)
```

### Arguments

- **conn**: A `DBIConnection` object, as returned by `dbConnect()`.
- **statement**: a character string containing SQL.
- **...**: Other parameters passed on to methods.

### Details

This method is for SELECT queries only (incl. other SQL statements that return a SELECT-alike result, e. g. execution of a stored procedure or data manipulation queries like INSERT INTO ... RETURNING ...). To execute a stored procedure that does not return a result set, use `dbExecute()`.

Some backends may support data manipulation statements through this method for compatibility reasons. However, callers are strongly advised to use `dbExecute()` for data manipulation statements.

### Value

`dbGetQuery()` always returns a `data.frame` with as many rows as records were fetched and as many columns as fields in the result set, even if the result is a single value or has one or zero rows.
Implementation notes

Subclasses should override this method only if they provide some sort of performance optimization.

Failure modes

An error is raised when issuing a query over a closed or invalid connection, if the syntax of the query is invalid, or if the query is not a non-NA string. If the \( n \) argument is not an atomic whole number greater or equal to -1 or Inf, an error is raised, but a subsequent call to \texttt{dbGetQuery()} with proper \( n \) argument succeeds.

Additional arguments

The following arguments are not part of the \texttt{dbGetQuery()} generic (to improve compatibility across backends) but are part of the DBI specification:

- \( n \) (default: -1)
- \texttt{params} (default: \texttt{NULL})
- \texttt{immediate} (default: \texttt{NULL})

They must be provided as named arguments. See the "Specification" and "Value" sections for details on their usage.

Specification

A column named \texttt{row_names} is treated like any other column.

The \( n \) argument specifies the number of rows to be fetched. If omitted, fetching multi-row queries with one or more columns returns the entire result. A value of \texttt{Inf} for the \( n \) argument is supported and also returns the full result. If more rows than available are fetched (by passing a too large value for \( n \)), the result is returned in full without warning. If zero rows are requested, the columns of the data frame are still fully typed. Fetching fewer rows than available is permitted, no warning is issued.

The \texttt{params} argument allows passing query parameters, see \texttt{dbBind()} for details.

Specification for the \texttt{immediate} argument

The \texttt{immediate} argument supports distinguishing between "direct" and "prepared" APIs offered by many database drivers. Passing \texttt{immediate = TRUE} leads to immediate execution of the query or statement, via the "direct" API (if supported by the driver). The default \texttt{NULL} means that the backend should choose whatever API makes the most sense for the database, and (if relevant) tries the other API if the first attempt fails. A successful second attempt should result in a message that suggests passing the correct \texttt{immediate} argument. Examples for possible behaviors:

1. DBI backend defaults to \texttt{immediate = TRUE} internally
   (a) A query without parameters is passed: query is executed
   (b) A query with parameters is passed:
      i. \texttt{params} not given: rejected immediately by the database because of a syntax error in the query, the backend tries \texttt{immediate = FALSE} (and gives a message)
      ii. \texttt{params} given: query is executed using \texttt{immediate = FALSE}

2. DBI backend defaults to \texttt{immediate = FALSE} internally
   (a) A query without parameters is passed:
      i. simple query: query is executed
ii. "special" query (such as setting a config options): fails, the backend tries immediate = TRUE (and gives a message)

(b) A query with parameters is passed:
   i. params not given: waiting for parameters via \texttt{dbBind()} 
   ii. params given: query is executed 

\textbf{See Also}

For updates: \texttt{dbSendStatement()} and \texttt{dbExecute()}.

Other \texttt{DBIConnection} generics: \texttt{DBIConnection-class}, \texttt{dbAppendTable()}, \texttt{dbCreateTable()}, \texttt{dbDataType()}, \texttt{dbDisconnect()}, \texttt{dbExecute()}, \texttt{dbExistsTable()}, \texttt{dbGetException()}, \texttt{dbGetInfo()}, \texttt{dbIsReadOnly()}, \texttt{dbIsValid()}, \texttt{dbListFields()}, \texttt{dbListObjects()}, \texttt{dbListResults()}, \texttt{dbListTables()}, \texttt{dbReadTable()}, \texttt{dbRemoveTable()}, \texttt{dbSendQuery()}, \texttt{dbSendStatement()}, \texttt{dbWriteTable()}

Other data retrieval generics: \texttt{dbBind()}, \texttt{dbClearResult()}, \texttt{dbFetch()}, \texttt{dbHasCompleted()}, \texttt{dbSendQuery()}

\textbf{Examples}

\begin{verbatim}
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbWriteTable(con, "mtcars", mtcars)

\textbf{dbGetQuery(con, "SELECT * FROM mtcars")}

\textbf{dbGetQuery(con, "SELECT * FROM mtcars", n = 6)}

# Pass values using the param argument:
# (This query runs eight times, once for each different
# parameter. The resulting rows are combined into a single
# data frame.)

\textbf{dbGetQuery(}
  con,
  "SELECT COUNT(*) FROM mtcars WHERE cyl = ?",
  params = list(1:8)
\textbf{)}

dbDisconnect(con)

# Retrieve data as arrow table

con <- dbConnect(RSQLite::SQLite(), ":memory:"

\textbf{dbWriteTable(con, "mtcars", mtcars)

\textbf{dbGetQueryArrow(con, "SELECT * FROM mtcars")}

\textbf{dbDisconnect(con)

\textbf{The number of rows fetched so far}

\textbf{dbGetRowCount}

The number of rows fetched so far

\textbf{Description}

Returns the total number of rows actually fetched with calls to \texttt{dbFetch()} for this result set.
Usage

dbGetRowCount(res, ...)

Arguments

res  An object inheriting from DBIResult.
...

Other arguments passed on to methods.

Value

dbGetRowCount() returns a scalar number (integer or numeric), the number of rows fetched so far.
After calling dbSendQuery(), the row count is initially zero. After a call to dbFetch() without
limit, the row count matches the total number of rows returned. Fetching a limited number of rows
increases the number of rows by the number of rows returned, even if fetching past the end of
the result set. For queries with an empty result set, zero is returned even after fetching. For data
manipulation statements issued with dbSendStatement(), zero is returned before and after calling
dbFetch().

Failure modes

Attempting to get the row count for a result set cleared with dbClearResult() gives an error.

See Also

Other DBIResult generics: DBIResult-class, dbBind(), dbClearResult(), dbColumnInfo(),
dbFetch(), dbGetInfo(), dbGetRowsAffected(), dbGetStatement(), dbHasCompleted(), dbIsReadOnly(),
dbIsValid(), dbQuoteIdentifier(), dbQuoteLiteral(), dbQuoteString(), dbUnquoteIdentifier()

Examples

con <- dbConnect(RSQLite::SQLite(), ":memory:")

dbWriteTable(con, "mtcars", mtcars)
rs <- dbSendQuery(con, "SELECT * FROM mtcars")

dbGetRowCount(rs)
ret1 <- dbFetch(rs, 10)

dbGetRowCount(rs)
ret2 <- dbFetch(rs)

dbGetRowCount(rs)
nrow(ret1) + nrow(ret2)

dbClearResult(rs)
dbDisconnect(con)
The number of rows affected

**Description**

This method returns the number of rows that were added, deleted, or updated by a data manipulation statement.

**Usage**

dbGetRowsAffected(res, ...)

**Arguments**

res An object inheriting from DBIResult.

... Other arguments passed on to methods.

**Value**

dbGetRowsAffected() returns a scalar number (integer or numeric), the number of rows affected by a data manipulation statement issued with dbSendStatement(). The value is available directly after the call and does not change after calling dbFetch(). NA_integer_ or NA_numeric_ are allowed if the number of rows affected is not known.

For queries issued with dbSendQuery(), zero is returned before and after the call to dbFetch(). NA values are not allowed.

**The command execution flow**

This section gives a complete overview over the flow for the execution of SQL statements that have side effects such as stored procedures, inserting or deleting data, or setting database or connection options. Most of this flow, except repeated calling of dbBindArrow(), is implemented by dbExecute(), which should be sufficient for non-parameterized queries. This flow requires an active connection established by dbConnect(). See also vignette("dbi-advanced") for a walkthrough.

1. Use dbSendStatement() to create a result set object of class DBIResult. For some queries you need to pass immediate = TRUE.
2. Optionally, bind query parameters with dbBind() or dbBindArrow(). This is required only if the query contains placeholders such as ? or $1, depending on the database backend.
3. Optionally, use dbGetRowsAffected() to retrieve the number of rows affected by the query.
4. Repeat the last two steps as necessary.
5. Use dbClearResult() to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use on.exit() or withr::defer() to ensure that this step is always executed.

**Failure modes**

Attempting to get the rows affected for a result set cleared with dbClearResult() gives an error.
See Also

Other DBIResult generics: DBIResult-class, dBBind(), dBClearResult(), dBColumnInfo(), dBFetch(), dBGetInfo(), dBGetRowCount(), dBGetStatement(), dBHasCompleted(), dBIsReadOnly(), dBIsValid(), dBQuoteIdentifier(), dBQuoteLiteral(), dBQuoteString(), dBUnquoteIdentifier()

Other command execution generics: dBBind(), dBClearResult(), dBExecute(), dBSendStatement()

Examples

con <- dBConnect(RSQLite::SQLite(), "::memory:"

dbWriteTable(con, "mtcars", mtcars)
rs <- dBSendStatement(con, "DELETE FROM mtcars"
getRowsAffected(rs)
nrow(mtcars)

dbClearResult(rs)
dbDisconnect(con)

---

dbGetStatement  Get the statement associated with a result set

Description

Returns the statement that was passed to dBSendQuery() or dBSendStatement().

Usage

dbGetStatement(res, ...)

Arguments

res  An object inheriting from DBIResult.
...  Other arguments passed on to methods.

Value

dbGetStatement() returns a string, the query used in either dBSendQuery() or dBSendStatement().

Failure modes

Attempting to query the statement for a result set cleared with dBClearResult() gives an error.

See Also

Other DBIResult generics: DBIResult-class, dBBind(), dBClearResult(), dBColumnInfo(), dBFetch(), dBGetInfo(), dBGetRowCount(), dBGetRowsAffected(), dBHasCompleted(), dBIsReadOnly(), dBIsValid(), dBQuoteIdentifier(), dBQuoteLiteral(), dBQuoteString(), dBUnquoteIdentifier()
Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory:")
dWriteTable(con, "mtcars", mtcars)
rs <- dbSendQuery(con, "SELECT * FROM mtcars")
dbGetStatement(rs)
dbClearResult(rs)
dbDisconnect(con)
```

---

<table>
<thead>
<tr>
<th>dbHasCompleted</th>
<th>Completion status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description

This method returns if the operation has completed. A SELECT query is completed if all rows have been fetched. A data manipulation statement is always completed.

Usage

```
dbHasCompleted(res, ...)
```

Arguments

- `res` An object inheriting from `DBIResult`
- `...` Other arguments passed on to methods.

Value

`dbHasCompleted()` returns a logical scalar. For a query initiated by `dbSendQuery()` with non-empty result set, `dbHasCompleted()` returns `FALSE` initially and `TRUE` after calling `dbFetch()` without limit. For a query initiated by `dbSendStatement()`, `dbHasCompleted()` always returns `TRUE`.

The data retrieval flow

This section gives a complete overview over the flow for the execution of queries that return tabular data as data frames.

Most of this flow, except repeated calling of `dbBind()` or `dbBindArrow()`, is implemented by `dbGetQuery()`, which should be sufficient unless you want to access the results in a paged way or you have a parameterized query that you want to reuse. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendQuery()` to create a result set object of class `DBIResult`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Optionally, use `dbColumnInfo()` to retrieve the structure of the result set without retrieving actual data.
4. Use `dbFetch()` to get the entire result set, a page of results, or the remaining rows. Fetching zero rows is also possible to retrieve the structure of the result set as a data frame. This step can be called multiple times. Only forward paging is supported, you need to cache previous pages if you need to navigate backwards.

5. Use `dbHasCompleted()` to tell when you’re done. This method returns TRUE if no more rows are available for fetching.

6. Repeat the last four steps as necessary.

7. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

**Failure modes**

Attempting to query completion status for a result set cleared with `dbClearResult()` gives an error.

**Specification**

The completion status for a query is only guaranteed to be set to FALSE after attempting to fetch past the end of the entire result. Therefore, for a query with an empty result set, the initial return value is unspecified, but the result value is TRUE after trying to fetch only one row.

Similarly, for a query with a result set of length n, the return value is unspecified after fetching n rows, but the result value is TRUE after trying to fetch only one more row.

**See Also**

Other DBIResult generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbColumnInfo()`, `dbFetch()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbIsReadOnly()`, `dbIsValid()`, `dbQuoteIdentifier()`, `dbQuoteLiteral()`, `dbQuoteString()`, `dbUnquoteIdentifier()`

Other data retrieval generics: `dbBind()`, `dbClearResult()`, `dbFetch()`, `dbGetQuery()`, `dbSendQuery()`

**Examples**

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbWriteTable(con, "mtcars", mtcars)
rs <- dbSendQuery(con, "SELECT * FROM mtcars")

dbHasCompleted(rs)
ret1 <- dbFetch(rs, 10)
dbHasCompleted(rs)
ret2 <- dbFetch(rs)
dbHasCompleted(rs)

dbClearResult(rs)

dbDisconnect(con)
```
DBIConnection-class

DBIConnection class

Description

This virtual class encapsulates the connection to a DBMS, and it provides access to dynamic queries, result sets, DBMS session management (transactions), etc.

Implementation note

Individual drivers are free to implement single or multiple simultaneous connections.

See Also

Other DBI classes: DBIConnector-class, DBIDriver-class, DBIObject-class, DBIResult-class

Other DBIConnection generics: dbAppendTable(), dbCreateTable(), dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(), dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(), dbListTables(), dbReadTable(), dbRemoveTable(), dbSendQuery(), dbSendStatement(), dbWriteTable()

Examples

```
con <- dbConnect(RSQLite::SQLite(), ":memory:")
con
dbDisconnect(con)
## Not run:
con <- dbConnect(RPostgreSQL::PostgreSQL(), "username", "password")
con
dbDisconnect(con)
## End(Not run)
```

DBIConnector-class

DBIConnector class

Description

Wraps objects of the DBIDriver class to include connection options. The purpose of this class is to store both the driver and the connection options. A database connection can be established with a call to dbConnect(), passing only that object without additional arguments.

Details

To prevent leakage of passwords and other credentials, this class supports delayed evaluation. All arguments can optionally be a function (callable without arguments). In such a case, the function is evaluated transparently when connecting in dbGetConnectArgs().
DBIDriver-class

See Also

Other DBI classes: DBIConnection-class, DBIDriver-class, DBIOBJECT-class, DBIResult-class

Other DBIClone generics: dbCanConnect(), dBDataType(), dBGetConnectArgs(), dBIsReadOnly()

Examples

# Create a connector:
cnr <- new("DBIConnection",
    .drv = RSQLite::SQLite(),
    .conn_args = list(dbname = ":memory:"))
cnr

# Establish a connection through this connector:
con <- dBConnect(cnr)
con

# Access the database through this connection:
dbGetQuery(con, "SELECT 1 AS a")
dbDisconnect(con)

DBIObject-class

Description

Base class for all other DBI classes (e.g., drivers, connections). This is a virtual Class: No objects may be created from it.
More generally, the DBI defines a very small set of classes and generics that allows users and applications access DBMS with a common interface. The virtual classes are DBIDriver that individual drivers extend, DBIConnection that represent instances of DBMS connections, and DBIResult that represent the result of a DBMS statement. These three classes extend the basic class of DBIObj ect, which serves as the root or parent of the class hierarchy.

**Implementation notes**

An implementation MUST provide methods for the following generics:

- `dbGetInfo()`.

It MAY also provide methods for:

- `summary()`. Print a concise description of the object. The default method invokes `dbGetInfo(dbObj)` and prints the name-value pairs one per line. Individual implementations may tailor this appropriately.

**See Also**

Other DBI classes: **DBIConnection-class**, **DBIConnector-class**, **DBIDriver-class**, **DBIResult-class**

**Examples**

```r
drv <- RSQLite::SQLite()
con <- dbConnect(drv)
rs <- dbSendQuery(con, "SELECT 1")
is(drv, "DBIObject")  ## True
is(con, "DBIObject")  ## True
is(rs, "DBIObject")

dbClearResult(rs)
dbDisconnect(con)
```

---

**Description**

This virtual class describes the result and state of execution of a DBMS statement (any statement, query or non-query). The result set keeps track of whether the statement produces output how many rows were affected by the operation, how many rows have been fetched (if statement is a query), whether there are more rows to fetch, etc.

**Implementation notes**

Individual drivers are free to allow single or multiple active results per connection.

The default show method displays a summary of the query using other DBI generics.
dbIsReadOnly

Is this DBMS object read only?

**Description**

This generic tests whether a database object is read only.

**Usage**

```
dbIsReadOnly(dbObj, ...)
```

**Arguments**

- `dbObj`: An object inheriting from `DBIObject`, i.e. `DBIDriver`, `DBIConnection`, or a `DBIResult`
- `...`: Other arguments to methods.

**See Also**

- Other `DBIDriver` generics: `DBIDriver-class`, `dbCanConnect()`, `dbConnect()`, `dbDataType()`, `dbDriver()`, `dbGetInfo()`, `dbIsValid()`, `dbListConnections()`
- Other `DBIConnection` generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbQuery()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`
- Other `DBIResult` generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbColumnInfo()`, `dbFetch()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbGetStatement()`, `dbHasCompleted()`, `dbIsValid()`, `dbQuoteIdentifier()`, `dbQuoteLiteral()`, `dbQuoteString()`, `dbUnquoteIdentifier()`
- Other `DBIConnector` generics: `DBIConnector-class`, `dbConnect()`, `dbDataType()`, `dbGetConnectArgs()`

**Examples**

```
dbIsReadOnly(ANSI())
```
**dbIsValid**

*Is this DBMS object still valid?*

**Description**

This generic tests whether a database object is still valid (i.e. it hasn’t been disconnected or cleared).

**Usage**

```r
dbIsValid(dbObj, ...)
```

**Arguments**

- `dbObj`  
  An object inheriting from `DBIObj`ct, i.e. `DBIDriver`, `DBIConnection`, or a `DBIResult`.
- `...`  
  Other arguments to methods.

**Value**

`dbIsValid()` returns a logical scalar, `TRUE` if the object specified by `dbObj` is valid, `FALSE` otherwise. A `DBIConnection` object is initially valid, and becomes invalid after disconnecting with `dbDisconnect()`. For an invalid connection object (e.g., for some drivers if the object is saved to a file and then restored), the method also returns `FALSE`. A `DBIResult` object is valid after a call to `dbSendQuery()`, and stays valid even after all rows have been fetched; only clearing it with `dbClearResult()` invalidates it. A `DBIResult` object is also valid after a call to `dbSendStatement()`, and stays valid after querying the number of rows affected; only clearing it with `dbClearResult()` invalidates it. If the connection to the database system is dropped (e.g., due to connectivity problems, server failure, etc.), `dbIsValid()` should return `FALSE`. This is not tested automatically.

**See Also**

- Other `DBIDriver` generics: `DBIDriver-class`, `dbCanConnect()`, `dbConnect()`, `dbDataType()`, `dbDriver()`, `dbGetInfo()`, `dbIsReadOnly()`, `dbListConnections()`
- Other `DBIConnection` generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`
- Other `DBIResult` generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbColumnInfo()`, `dbFetch()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbGetStatement()`, `dbHasCompleted()`, `dbIsReadOnly()`, `dbQuoteIdentifier()`, `dbQuoteLiteral()`, `dbQuoteString()`, `dbUnquoteIdentifier()`

**Examples**

```r
dbIsValid(RSQLite::SQLite())

con <- dbConnect(RSQLite::SQLite(), " :memory: ")
dbIsValid(con)

rs <- dbSendQuery(con, "SELECT 1")
dbIsValid(rs)
```
**dbListFields**

`dbClearResult(rs)`
`dbIsValid(rs)`

`dbDisConnect(con)`
`dbIsValid(con)`

---

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dbListFields()</code></td>
<td>List field names of a remote table</td>
</tr>
</tbody>
</table>

**Description**

Returns the field names of a remote table as a character vector.

**Usage**

`dbListFields(conn, name, ...)`

**Arguments**

- **conn**: A DBIConnection object, as returned by `dbConnect()`. Options are:
  - a character string with the unquoted DBMS table name, e.g. "table_name".
  - a call to `Id()` with components to the fully qualified table name, e.g. `Id(schema = "my_schema", table = "table_name")`
  - a call to SQL() with the quoted and fully qualified table name given verbatim, e.g. SQL(""my_schema"."table_name"")
- **name**: The table name, passed on to `dbQuoteIdentifier()`. Options are:
  - a character string with the unquoted DBMS table name, e.g. "table_name".
  - a call to `Id()` with components to the fully qualified table name, e.g. `Id(schema = "my_schema", table = "table_name")`
  - a call to SQL() with the quoted and fully qualified table name given verbatim, e.g. SQL(""my_schema"."table_name"")
- **...**: Other parameters passed on to methods.

**Value**

`dbListFields()` returns a character vector that enumerates all fields in the table in the correct order. This also works for temporary tables if supported by the database. The returned names are suitable for quoting with `dbQuoteIdentifier()`.

**Failure modes**

If the table does not exist, an error is raised. Invalid types for the name argument (e.g., character of length not equal to one, or numeric) lead to an error. An error is also raised when calling this method for a closed or invalid connection.

**Specification**

The name argument can be

- a string
- the return value of `dbQuoteIdentifier()`
- a value from the table column from the return value of `dbListObjects()` where `is_prefix` is `FALSE`

A column named `row_names` is treated like any other column.
See Also

dbColumnInfo() to get the type of the fields.

Other DBIConnection generics: DBIConnection-class, dbAppendTable(), dbCreateTable(),
dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(),
dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListObjects(), dbListResults(), dbListTables(),
dbReadTable(), dbRemoveTable(), dbSendQuery(), dbSendStatement(), dbWriteTable()

Examples

con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbWriteTable(con, "mtcars", mtcars)
dbListFields(con, "mtcars")
dbDisconnect(con)

dbListObjects <- List remote objects

Description

Returns the names of remote objects accessible through this connection as a data frame. This should
include temporary objects, but not all database backends (in particular RMariaDB and RMySQL)
support this. Compared to dbListTables(), this method also enumerates tables and views in
schemas, and returns fully qualified identifiers to access these objects. This allows exploration of
all database objects available to the current user, including those that can only be accessed by giving
the full namespace.

Usage

dbListObjects(conn, prefix = NULL, ...)

Arguments

conn A DBIConnection object, as returned by dbConnect().

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.

... Other parameters passed on to methods.

Value

dbListObjects() returns a data frame with columns table and is_prefix (in that order), op-
tionally with other columns with a dot (.) prefix. The table column is of type list. Each object
in this list is suitable for use as argument in dbQuoteIdentifier(). The is_prefix column is
a logical. This data frame contains one row for each object (schema, table and view) accessible
from the prefix (if passed) or from the global namespace (if prefix is omitted). Tables added with
dbWriteTable() are part of the data frame. As soon a table is removed from the database, it is also
removed from the data frame of database objects.
The same applies to temporary objects if supported by the database.
The returned names are suitable for quoting with dbQuoteIdentifier().
Failure modes

An error is raised when calling this method for a closed or invalid connection.

Specification

The prefix column indicates if the table value refers to a table or a prefix. For a call with the default prefix = NULL, the table values that have is_prefix == FALSE correspond to the tables returned from `dbListTables()`.

The table object can be quoted with `dbQuoteIdentifier()`. The result of quoting can be passed to `dbUnquoteIdentifier()`. (We have to assume that the resulting identifier is a table, because one cannot always tell from a quoted identifier alone whether it is a table or a schema for example. As a consequence, the quote-unquote roundtrip only works for tables (possibly schema-qualified), but not for other database objects like schemata or columns.) The unquoted results are equal to the original table object. (For backends it may be convenient to use the Id class, but this is not required.)

Values in table column that have is_prefix == TRUE can be passed as the prefix argument to another call to `dbListObjects()`. For the data frame returned from a `dbListObject()` call with the prefix argument set, all table values where is_prefix is FALSE can be used in a call to `dbExistsTable()` which returns TRUE.

See Also

Other DBIConnection generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`

Examples

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbListObjects(con)
dbWriteTable(con, "mtcars", mtcars)
dbListObjects(con)

dbDisconnect(con)
```

### dbListTables

List remote tables

Description

Returns the unquoted names of remote tables accessible through this connection. This should include views and temporary objects, but not all database backends (in particular RMariaDB and RMySQL) support this.

Usage

```r
dbListTables(conn, ...)
```
Arguments

conn A DBIConnection object, as returned by `dbConnect()`.

... Other parameters passed on to methods.

Value
dbListTables() returns a character vector that enumerates all tables and views in the database. Tables added with `dbWriteTable()` are part of the list. As soon a table is removed from the database, it is also removed from the list of database tables.
The same applies to temporary tables if supported by the database.
The returned names are suitable for quoting with `dbQuoteIdentifier()`.

Failure modes
An error is raised when calling this method for a closed or invalid connection.

See Also
Other DBIConnection generics: DBIConnection-class, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendQuery()`, `dbSendStatement()`, `dbWriteTable()`

Examples

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbListTables(con)
dbWriteTable(con, "mtcars", mtcars)
dbListTables(con)

dbDisconnect(con)
```

---

dbQuoteIdentifier Quote identifiers

Description
Call this method to generate a string that is suitable for use in a query as a column or table name, to make sure that you generate valid SQL and protect against SQL injection attacks. The inverse operation is `dbUnquoteIdentifier()`.

Usage
`dbQuoteIdentifier(conn, x, ...)`

Arguments

conn A DBIConnection object, as returned by `dbConnect()`.
x A character vector, SQL or Id object to quote as identifier.
... Other arguments passed on to methods.
Value

dbQuoteIdentifier() returns an object that can be coerced to character, of the same length as the input. For an empty character vector this function returns a length-0 object. The names of the input argument are preserved in the output. When passing the returned object again to dbQuoteIdentifier() as x argument, it is returned unchanged. Passing objects of class SQL should also return them unchanged. (For backends it may be most convenient to return SQL objects to achieve this behavior, but this is not required.)

Failure modes

An error is raised if the input contains NA, but not for an empty string.

Specification

Calling dbGetQuery() for a query of the format SELECT 1 AS ... returns a data frame with the identifier, unquoted, as column name. Quoted identifiers can be used as table and column names in SQL queries, in particular in queries like SELECT 1 AS ... and SELECT * FROM (SELECT 1) .... The method must use a quoting mechanism that is unambiguously different from the quoting mechanism used for strings, so that a query like SELECT ... FROM (SELECT 1 AS ...) throws an error if the column names do not match.

The method can quote column names that contain special characters such as a space, a dot, a comma, or quotes used to mark strings or identifiers, if the database supports this. In any case, checking the validity of the identifier should be performed only when executing a query, and not by dbQuoteIdentifier().

See Also

Other DBIResult generics: DBIResult-class, dbBind(), dbClearResult(), dbColumnInfo(), dbFetch(), dbGetInfo(), dbGetRowCount(), dbGetRowsAffected(), dbGetStatement(), dbHasCompleted(), dbIsReadOnly(), dbIsValid(), dbQuoteLiteral(), dbQuoteString(), dbUnquoteIdentifier()

Examples

# Quoting ensures that arbitrary input is safe for use in a query
name <- "Robert'\); DROP TABLE Students;--"
dbQuoteIdentifier(ANSI(), name)

# Use Id() to specify other components such as the schema
id_name <- Id(schema = "schema_name", table = "table_name")
id_name
dbQuoteIdentifier(ANSI(), id_name)

# SQL vectors are always passed through as is
var_name <- SQL("select")
var_name
dbQuoteIdentifier(ANSI(), var_name)

# This mechanism is used to prevent double escaping
dbQuoteIdentifier(ANSI(), dbQuoteIdentifier(ANSI(), name))
**dbQuoteLiteral**

**Quote literal values**

**Description**

Call these methods to generate a string that is suitable for use in a query as a literal value of the correct type, to make sure that you generate valid SQL and protect against SQL injection attacks.

**Usage**

```
dbQuoteLiteral(conn, x, ...)```

**Arguments**

- **conn**  
  A DBIConnection object, as returned by `dbConnect()`.

- **x**  
  A vector to quote as string.

- **...**  
  Other arguments passed on to methods.

**Value**

`dbQuoteLiteral()` returns an object that can be coerced to `character`, of the same length as the input. For an empty integer, numeric, character, logical, date, time, or blob vector, this function returns a length-0 object.

When passing the returned object again to `dbQuoteLiteral()` as `x` argument, it is returned unchanged. Passing objects of class `SQL` should also return them unchanged. (For backends it may be most convenient to return SQL objects to achieve this behavior, but this is not required.)

**Failure modes**

Passing a list for the `x` argument raises an error.

**Specification**

The returned expression can be used in a `SELECT ...` query, and the value of `dbGetQuery(paste0("SELECT ", dbQuoteLiteral(x))[1])` must be equal to `x` for any scalar integer, numeric, string, and logical. If `x` is `NA`, the result must merely satisfy `is.na()`. The literals "NA" or "NULL" are not treated specially.

`NA` should be translated to an unquoted SQL `NULL`, so that the query `SELECT * FROM (SELECT 1) a WHERE ... IS NULL` returns one row.

**See Also**

Other DBIResult generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbColumnInfo()`, `dbFetch()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbGetStatement()`, `dbHasCompleted()`, `dbIsReadOnly()`, `dbIsValid()`, `dbQuoteIdentifier()`, `dbQuoteString()`, `dbUnquoteIdentifier()`
**Examples**

# Quoting ensures that arbitrary input is safe for use in a query
name <- "Robert"); DROP TABLE Students;--"
dbQuoteLiteral(ANSI(), name)

# NAs become NULL
dbQuoteLiteral(ANSI(), c(1:3, NA))

# Logicals become integers by default
dbQuoteLiteral(ANSI(), c(TRUE, FALSE, NA))

# Raw vectors become hex strings by default
dbQuoteLiteral(ANSI(), list(as.raw(1:3), NULL))

# SQL vectors are always passed through as is
var_name <- SQL("select")
var_name
dbQuoteLiteral(ANSI(), var_name)

# This mechanism is used to prevent double escaping
dbQuoteLiteral(ANSI(), dbQuoteLiteral(ANSI(), name))

---

**dbQuoteString**

*Quote literal strings*

---

**Description**

Call this method to generate a string that is suitable for use in a query as a string literal, to make sure that you generate valid SQL and protect against SQL injection attacks.

**Usage**

`dbQuoteString(conn, x, ...)`

**Arguments**

- `conn` A `DBIConnection` object, as returned by `dbConnect()`.
- `x` A character vector to quote as string.
- `...` Other arguments passed on to methods.

**Value**

`dbQuoteString()` returns an object that can be coerced to `character`, of the same length as the input. For an empty character vector this function returns a length-0 object.

When passing the returned object again to `dbQuoteString()` as `x` argument, it is returned unchanged. Passing objects of class `SQL` should also return them unchanged. (For backends it may be most convenient to return `SQL` objects to achieve this behavior, but this is not required.)

**Failure modes**

Passing a numeric, integer, logical, or raw vector, or a list for the `x` argument raises an error.
dbReadTable

Copy data frames from database tables

Description

Reads a database table to a data frame, optionally converting a column to row names and converting
the column names to valid R identifiers.

Usage

dbReadTable(conn, name, ...)

dbReadTableArrow(conn, name, ...)

Arguments

cconn A DBIConnection object, as returned by dbConnect().
name The table name, passed on to dbQuoteIdentifier(). Options are:
  • a character string with the unquoted DBMS table name, e.g. "table_name",
• a call to \texttt{Id()} with components to the fully qualified table name, e.g. \texttt{Id(schema = "my\_schema", table = "table\_name")}
• a call to \texttt{SQL()} with the quoted and fully qualified table name given verbatim, e.g. \texttt{SQL("my\_schema"."table\_name")}

... Other parameters passed on to methods.

\textbf{Value}

\texttt{dbReadTable()} returns a data frame that contains the complete data from the remote table, effectively the result of calling \texttt{dbGetQuery()} with \texttt{SELECT * FROM <name>}. An empty table is returned as a data frame with zero rows.

The presence of \texttt{rownames} depends on the \texttt{row.names} argument, see \texttt{sqlColumnToRownames()} for details:

• If \texttt{FALSE} or \texttt{NULL}, the returned data frame doesn’t have row names.
• If \texttt{TRUE}, a column named ”row\_names” is converted to row names.
• If \texttt{NA}, a column named ”row\_names” is converted to row names if it exists, otherwise no translation occurs.
• If a string, this specifies the name of the column in the remote table that contains the row names.

The default is \texttt{row\_names = FALSE}.

If the database supports identifiers with special characters, the columns in the returned data frame are converted to valid R identifiers if the \texttt{check\_names} argument is \texttt{TRUE}. If \texttt{check\_names = FALSE}, the returned table has non-syntactic column names without quotes.

\textbf{Failure modes}

An error is raised if the table does not exist.

An error is raised if \texttt{row\_names} is \texttt{TRUE} and no ”row\_names” column exists.

An error is raised if \texttt{row\_names} is set to a string and no corresponding column exists.

An error is raised when calling this method for a closed or invalid connection. An error is raised if name cannot be processed with \texttt{dbQuoteIdentifier()} or if this results in a non-scalar. Unsupported values for \texttt{row\_names} and \texttt{check\_names} (non-scalars, unsupported data types, \texttt{NA} for \texttt{check\_names}) also raise an error.

\textbf{Additional arguments}

The following arguments are not part of the \texttt{dbReadTable()} generic (to improve compatibility across backends) but are part of the DBI specification:

• \texttt{row\_names} (default: \texttt{FALSE})
• \texttt{check\_names}

They must be provided as named arguments. See the ”Value” section for details on their usage.
dbRemoveTable

Specification

The name argument is processed as follows, to support databases that allow non-syntactic names for their objects:

- If an unquoted table name as string: dbReadTable() will do the quoting, perhaps by calling dbQuoteIdentifier(conn, x = name)
- If the result of a call to dbQuoteIdentifier(): no more quoting is done

See Also

Other DBIConnection generics: DBIConnection-class, dbAppendTable(), dbCreateTable(), dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(), dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(), dbListTables(), dbRemoveTable(), dbSendQuery(), dbSendStatement(), dbWriteTable()

Examples

con <- dbConnect(RSQLite::SQLite(), "::memory:"

dbWriteTable(con, "mtcars", mtcars[1:10, ])
dbReadTable(con, "mtcars")
dbDisconnect(con)

# Read data as Arrow table
con <- dbConnect(RSQLite::SQLite(), "::memory:"

dbWriteTable(con, "mtcars", mtcars[1:10, ])
dbReadTableArrow(con, "mtcars")
dbDisconnect(con)

dbRemoveTable Remove a table from the database

Description

Remove a remote table (e.g., created by dbWriteTable()) from the database.

Usage

dbRemoveTable(conn, name, ...)

Arguments

conn A DBIConnection object, as returned by dbConnect().

name The table name, passed on to dbQuoteIdentifier(). Options are:
  • a character string with the unquoted DBMS table name, e.g. "table_name",
  • a call to Id() with components to the fully qualified table name, e.g. Id(schema = "my_schema", table = "table_name")
a call to SQL() with the quoted and fully qualified table name given verbatim, e.g. SQL("my_schema"."table_name")

... Other parameters passed on to methods.

Value
dbRemoveTable() returns TRUE, invisibly.

Failure modes
If the table does not exist, an error is raised. An attempt to remove a view with this function may result in an error.

An error is raised when calling this method for a closed or invalid connection. An error is also raised if name cannot be processed with dbQuoteIdentifier() or if this results in a non-scalar.

Additional arguments
The following arguments are not part of the dbRemoveTable() generic (to improve compatibility across backends) but are part of the DBI specification:

- temporary (default: FALSE)
- fail_if_missing (default: TRUE)

These arguments must be provided as named arguments.

If temporary is TRUE, the call to dbRemoveTable() will consider only temporary tables. Not all backends support this argument. In particular, permanent tables of the same name are left untouched.

If fail_if_missing is FALSE, the call to dbRemoveTable() succeeds if the table does not exist.

Specification
A table removed by dbRemoveTable() doesn't appear in the list of tables returned by dbListTables(), and dbExistsTable() returns FALSE. The removal propagates immediately to other connections to the same database. This function can also be used to remove a temporary table.

The name argument is processed as follows, to support databases that allow non-syntactic names for their objects:

- If an unquoted table name as string: dbRemoveTable() will do the quoting, perhaps by calling dbQuoteIdentifier(conn, x = name)
- If the result of a call to dbQuoteIdentifier(): no more quoting is done

See Also
Other DBIConnection generics: DBIConnection-class, dbAppendTable(), dbCreateTable(), dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(), dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(), dbListTables(), dbReadTable(), dbSendQuery(), dbSendStatement(), dbWriteTable()
**Examples**

```r
con <- dbConnect(RSQLite::SQLite(), ":memory:"

dbExistsTable(con, "iris")
dbWriteTable(con, "iris", iris)
dbExistsTable(con, "iris")
dbRemoveTable(con, "iris")
dbExistsTable(con, "iris")

dbDisconnect(con)
```

---

**dbSendQuery**

Execute a query on a given database connection

**Description**

The `dbSendQuery()` method only submits and synchronously executes the SQL query to the database engine. It does not extract any records — for that you need to use the `dbFetch()` method, and then you must call `dbClearResult()` when you finish fetching the records you need. For interactive use, you should almost always prefer `dbGetQuery()`.

**Usage**

```r
dbSendQuery(conn, statement, ...)
dbSendQueryArrow(conn, statement, ...)
```

**Arguments**

- `conn` A `DBIConnection` object, as returned by `dbConnect()`.
- `statement` a character string containing SQL.
- `...` Other parameters passed on to methods.

**Details**

This method is for `SELECT` queries only. Some backends may support data manipulation queries through this method for compatibility reasons. However, callers are strongly encouraged to use `dbSendStatement()` for data manipulation statements.

The query is submitted to the database server and the DBMS executes it, possibly generating vast amounts of data. Where these data live is driver-specific: some drivers may choose to leave the output on the server and transfer them piecemeal to R, others may transfer all the data to the client – but not necessarily to the memory that R manages. See individual drivers’ `dbSendQuery()` documentation for details.

**Value**

`dbSendQuery()` returns an S4 object that inherits from `DBIResult`. The result set can be used with `dbFetch()` to extract records. Once you have finished using a result, make sure to clear it with `dbClearResult()`.
The data retrieval flow

This section gives a complete overview over the flow for the execution of queries that return tabular data as data frames.

Most of this flow, except repeated calling of `dbBind()` or `dbBindArrow()`, is implemented by `dbGetQuery()`, which should be sufficient unless you want to access the results in a paged way or you have a parameterized query that you want to reuse. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendQuery()` to create a result set object of class `DBIResult`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as ? or $1, depending on the database backend.
3. Optionally, use `dbColumnInfo()` to retrieve the structure of the result set without retrieving actual data.
4. Use `dbFetch()` to get the entire result set, a page of results, or the remaining rows. Fetching zero rows is also possible to retrieve the structure of the result set as a data frame. This step can be called multiple times. Only forward paging is supported, you need to cache previous pages if you need to navigate backwards.
5. Use `dbHasCompleted()` to tell when you're done. This method returns `TRUE` if no more rows are available for fetching.
6. Repeat the last four steps as necessary.
7. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

Failure modes

An error is raised when issuing a query over a closed or invalid connection, or if the query is not a non-NA string. An error is also raised if the syntax of the query is invalid and all query parameters are given (by passing the `params` argument) or the `immediate` argument is set to `TRUE`.

Additional arguments

The following arguments are not part of the `dbSendQuery()` generic (to improve compatibility across backends) but are part of the DBI specification:

- `params` (default: `NULL`)
- `immediate` (default: `NULL`)

They must be provided as named arguments. See the "Specification" sections for details on their usage.

Specification

No warnings occur under normal conditions. When done, the DBIResult object must be cleared with a call to `dbClearResult()`. Failure to clear the result set leads to a warning when the connection is closed.

If the backend supports only one open result set per connection, issuing a second query invalidates an already open result set and raises a warning. The newly opened result set is valid and must be cleared with `dbClearResult()`.

The `param` argument allows passing query parameters, see `dbBind()` for details.
dbSendQuery

Specification for the immediate argument

The immediate argument supports distinguishing between "direct" and "prepared" APIs offered by many database drivers. Passing `immediate = TRUE` leads to immediate execution of the query or statement, via the "direct" API (if supported by the driver). The default `NULL` means that the backend should choose whatever API makes the most sense for the database, and (if relevant) tries the other API if the first attempt fails. A successful second attempt should result in a message that suggests passing the correct `immediate` argument. Examples for possible behaviors:

1. DBI backend defaults to `immediate = TRUE` internally
   (a) A query without parameters is passed: query is executed
   (b) A query with parameters is passed:
      i. `params` not given: rejected immediately by the database because of a syntax error in the query, the backend tries `immediate = FALSE` (and gives a message)
      ii. `params` given: query is executed using `immediate = FALSE`

2. DBI backend defaults to `immediate = FALSE` internally
   (a) A query without parameters is passed:
      i. simple query: query is executed
      ii. "special" query (such as setting a config options): fails, the backend tries `immediate = TRUE` (and gives a message)
   (b) A query with parameters is passed:
      i. `params` not given: waiting for parameters via `dbBind()`
      ii. `params` given: query is executed

See Also

For updates: `dbSendStatement()` and `dbExecute()`. Other DBIConnection generics: `DBIConnection-class`, `dbAppendTable()`, `dbCreateTable()`, `dbDataType()`, `dbDisconnect()`, `dbExecute()`, `dbExistsTable()`, `dbGetException()`, `dbGetInfo()`, `dbGetQuery()`, `dbIsReadOnly()`, `dbIsValid()`, `dbListFields()`, `dbListObjects()`, `dbListResults()`, `dbListTables()`, `dbReadTable()`, `dbRemoveTable()`, `dbSendStatement()`, `dbWriteTable()`

Other data retrieval generics: `dbBind()`, `dbClearResult()`, `dbFetch()`, `dbGetQuery()`, `dbHasCompleted()`

Examples

```r
c <- dbConnect(RSQLite::SQLite(), ":memory:"

dbWriteTable(c, \"mtcars\", mtcars)
rs <- dbSendQuery(c, \"SELECT * FROM mtcars WHERE cyl = 4\"
dbFetch(rs)

dbClearResult(rs)
# Pass one set of values with the param argument:
rs <- dbSendQuery(
  c,
  \"SELECT * FROM mtcars WHERE cyl = ?\",
  params = list(4L)
)

dbFetch(rs)

dbClearResult(rs)
# Pass multiple sets of values with dbBind():
```

Execute a data manipulation statement on a given database connection

Description
The `dbSendStatement()` method only submits and synchronously executes the SQL data manipulation statement (e.g., `UPDATE`, `DELETE`, `INSERT INTO`, `DROP TABLE`, ...) to the database engine. To query the number of affected rows, call `dbGetRowsAffected()` on the returned result object. You must also call `dbClearResult()` after that. For interactive use, you should almost always prefer `dbExecute()`.

Usage
`dbSendStatement(conn, statement, ...)`

Arguments
- `conn` A `DBIConnection` object, as returned by `dbConnect()`.
- `statement` a character string containing SQL.
- `...` Other parameters passed on to methods.

Details
`dbSendStatement()` comes with a default implementation that simply forwards to `dbSendQuery()`, to support backends that only implement the latter.

Value
`dbSendStatement()` returns an S4 object that inherits from `DBIResult`. The result set can be used with `dbGetRowsAffected()` to determine the number of rows affected by the query. Once you have finished using a result, make sure to clear it with `dbClearResult()`.
The command execution flow

This section gives a complete overview over the flow for the execution of SQL statements that have side effects such as stored procedures, inserting or deleting data, or setting database or connection options. Most of this flow, except repeated calling of `dbBindArrow()`, is implemented by `dbExecute()`, which should be sufficient for non-parameterized queries. This flow requires an active connection established by `dbConnect()`. See also vignette("dbi-advanced") for a walkthrough.

1. Use `dbSendStatement()` to create a result set object of class `DBIResult`. For some queries you need to pass `immediate = TRUE`.
2. Optionally, bind query parameters with `dbBind()` or `dbBindArrow()`. This is required only if the query contains placeholders such as `?` or `$1`, depending on the database backend.
3. Optionally, use `dbGetRowsAffected()` to retrieve the number of rows affected by the query.
4. Repeat the last two steps as necessary.
5. Use `dbClearResult()` to clean up the result set object. This step is mandatory even if no rows have been fetched or if an error has occurred during the processing. It is good practice to use `on.exit()` or `withr::defer()` to ensure that this step is always executed.

Failure modes

An error is raised when issuing a statement over a closed or invalid connection, or if the statement is not a non-NA string. An error is also raised if the syntax of the query is invalid and all query parameters are given (by passing the `params` argument) or the `immediate` argument is set to `TRUE`.

Additional arguments

The following arguments are not part of the `dbSendStatement()` generic (to improve compatibility across backends) but are part of the DBI specification:

- `params` (default: `NULL`)
- `immediate` (default: `NULL`)

They must be provided as named arguments. See the "Specification" sections for details on their usage.

Specification

No warnings occur under normal conditions. When done, the DBIResult object must be cleared with a call to `dbClearResult()`. Failure to clear the result set leads to a warning when the connection is closed. If the backend supports only one open result set per connection, issuing a second query invalidates an already open result set and raises a warning. The newly opened result set is valid and must be cleared with `dbClearResult()`.

The `param` argument allows passing query parameters, see `dbBind()` for details.

Specification for the `immediate` argument

The `immediate` argument supports distinguishing between "direct" and "prepared" APIs offered by many database drivers. Passing `immediate = TRUE` leads to immediate execution of the query or statement, via the "direct" API (if supported by the driver). The default `NULL` means that the backend should choose whatever API makes the most sense for the database, and (if relevant) tries the other API if the first attempt fails. A successful second attempt should result in a message that suggests passing the correct `immediate` argument. Examples for possible behaviors:
1. DBI backend defaults to immediate = TRUE internally
   (a) A query without parameters is passed: query is executed
   (b) A query with parameters is passed:
      i. params not given: rejected immediately by the database because of a syntax error in
         the query, the backend tries immediate = FALSE (and gives a message)
      ii. params given: query is executed using immediate = FALSE

2. DBI backend defaults to immediate = FALSE internally
   (a) A query without parameters is passed:
      i. simple query: query is executed
      ii. "special" query (such as setting a config options): fails, the backend tries immediate
         = TRUE (and gives a message)
   (b) A query with parameters is passed:
      i. params not given: waiting for parameters via dbBind()
      ii. params given: query is executed

See Also
For queries: dbSendQuery() and dbGetQuery().
Other DBIConnection generics: DBIConnection-class, dbAppendTable(), dbCreateTable(),
  dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(),
  dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(),
  dbListTables(), dbReadTable(), dbRemoveTable(), dbSendQuery(), dbWriteTable()
Other command execution generics: dbBind(), dbClearResult(), dbExecute(), dbGetRowsAffected()

Examples
  con <- dbConnect(RSQLite::SQLite(), ":memory:")
  dbWriteTable(con, "cars", head(cars, 3))
  rs <- dbSendStatement(
    con, 
    "INSERT INTO cars (speed, dist) VALUES (1, 1), (2, 2), (3, 3)"
  )
  dbHasCompleted(rs)
  dbGetRowsAffected(rs)
  dbClearResult(rs)
  dbReadTable(con, "cars")  # there are now 6 rows

  # Pass one set of values directly using the param argument:
  rs <- dbSendStatement(
    con, 
    "INSERT INTO cars (speed, dist) VALUES (?, ?)",
    params = list(4L, 5L)
  )
  dbClearResult(rs)

  # Pass multiple sets of values using dbBind():
  rs <- dbSendStatement(
    con, 
    "INSERT INTO cars (speed, dist) VALUES (?, ?)"
  )
dbUnquoteIdentifier

Description

Call this method to convert a SQL object created by dbQuoteIdentifier() back to a list of Id objects.

Usage

dbUnquoteIdentifier(conn, x, ...)

Arguments

conn          A DBIConnection object, as returned by dbConnect().

x            An SQL or Id object.

...          Other arguments passed on to methods.

Value

dbUnquoteIdentifier() returns a list of objects of the same length as the input. For an empty vector, this function returns a length-0 object. The names of the input argument are preserved in the output. If x is a value returned by dbUnquoteIdentifier(), calling dbUnquoteIdentifier(..., dbQuoteIdentifier(..., x)) returns list(x). If x is an object of class Id, calling dbUnquoteIdentifier(..., x) returns list(x). (For backends it may be most convenient to return Id objects to achieve this behavior, but this is not required.)

Plain character vectors can also be passed to dbUnquoteIdentifier().

Failure modes

An error is raised if a character vectors with a missing value is passed as the x argument.

Specification

For any character vector of length one, quoting (with dbQuoteIdentifier()) then unquoting then quoting the first element is identical to just quoting. This is also true for strings that contain special characters such as a space, a dot, a comma, or quotes used to mark strings or identifiers, if the database supports this.

Unquoting simple strings (consisting of only letters) wrapped with SQL() and then quoting via dbQuoteIdentifier() gives the same result as just quoting the string. Similarly, unquoting expressions of the form SQL("schema.table") and then quoting gives the same result as quoting the identifier constructed by Id("schema", "table").
See Also

Other DBIResult generics: `DBIResult-class`, `dbBind()`, `dbClearResult()`, `dbColumnInfo()`, `dbFetch()`, `dbGetInfo()`, `dbGetRowCount()`, `dbGetRowsAffected()`, `dbGetStatement()`, `dbHasCompleted()`, `dbIsReadOnly()`, `dbIsValid()`, `dbQuoteIdentifier()`, `dbQuoteLiteral()`, `dbQuoteString()`

Examples

# Unquoting allows to understand the structure of a # possibly complex quoted identifier

```r
dbUnquoteIdentifier(ANSI(),
  SQL(c("Catalog","Schema","Table","Schema","Table","UnqualifiedTable")))
```

# The returned object is always a list, # also for Id objects
dbUnquoteIdentifier(ANSI(), Id("Catalog", "Schema", "Table"))

# Quoting and unquoting are inverses
dbQuoteIdentifier(ANSI(),
  dbUnquoteIdentifier(ANSI(), SQL("UnqualifiedTable"))[[1]]
)

dbQuoteIdentifier(ANSI(),
  dbUnquoteIdentifier(ANSI(), Id("Schema", "Table"))[[1]])
```

---

**dbWithTransaction**

*Self-contained SQL transactions*

**Description**

Given that transactions are implemented, this function allows you to pass in code that is run in a transaction. The default method of `dbWithTransaction()` calls `dbBegin()` before executing the code, and `dbCommit()` after successful completion, or `dbRollback()` in case of an error. The advantage is that you don’t have to remember to do `dbBegin()` and `dbCommit()` or `dbRollback()` – that is all taken care of. The special function `dbBreak()` allows an early exit with rollback, it can be called only inside `dbWithTransaction()`.

**Usage**

```r
dbWithTransaction(conn, code, ...)

dbBreak()
```

**Arguments**

- **conn**  
  A `DBIConnection` object, as returned by `dbConnect()`.
- **code**  
  An arbitrary block of R code.
- **...**  
  Other parameters passed on to methods.
Details

DBI implements `dbWithTransaction()`. backends should need to override this generic only if they implement specialized handling.

Value

`dbWithTransaction()` returns the value of the executed code.

Failure modes

Failure to initiate the transaction (e.g., if the connection is closed or invalid or if `dbBegin()` has been called already) gives an error.

Specification

`dbWithTransaction()` initiates a transaction with `dbBegin()`, executes the code given in the code argument, and commits the transaction with `dbCommit()`. If the code raises an error, the transaction is instead aborted with `dbRollback()`, and the error is propagated. If the code calls `dbBreak()`, execution of the code stops and the transaction is silently aborted. All side effects caused by the code (such as the creation of new variables) propagate to the calling environment.

Examples

```r
con <- dbConnect(RSQLite::SQLite(), "::memory::")
dbWriteTable(con, "cash", data.frame(amount = 100))
dbWriteTable(con, "account", data.frame(amount = 2000))

# All operations are carried out as logical unit:
dbWithTransaction(
  con,
  {
    withdrawal <- 300
    dbExecute(con, "UPDATE cash SET amount = amount + ?", list(withdrawal))
    dbExecute(con, "UPDATE account SET amount = amount - ?", list(withdrawal))
  }
)

# The code is executed as if in the current environment:
withdrawal

# The changes are committed to the database after successful execution:
dbReadTable(con, "cash")
dbReadTable(con, "account")

# Rolling back with dbBreak():
dbWithTransaction(
  con,
  {
    withdrawal <- 5000
    dbExecute(con, "UPDATE cash SET amount = amount + ?", list(withdrawal))
    dbExecute(con, "UPDATE account SET amount = amount - ?", list(withdrawal))
    if (dbReadTable(con, "account")$amount < 0) {
      dbBreak()
    }
  }
)
```
# These changes were not committed to the database:
dbReadTable(con, "cash")
dbReadTable(con, "account")
dbDisconnect(con)

## dbWriteTable

### Copy data frames to database tables

**Description**

Writes, overwrites or appends a data frame to a database table, optionally converting row names to a column and specifying SQL data types for fields.

**Usage**

```r
dbWriteTable(conn, name, value, ...)
dbWriteTableArrow(conn, name, value, ...)
```

**Arguments**

- `conn` A DBIConnection object, as returned by `dbConnect()`. Options are:
  - a character string with the unquoted DBMS table name, e.g. "table_name",
  - a call to `Id()` with components to the fully qualified table name, e.g. `Id(schema = "my_schema", table = "table_name")`
  - a call to `SQL()` with the quoted and fully qualified table name given verbatim, e.g. `SQL("my_schema"."table_name")`

- `name` The table name, passed on to `dbQuoteIdentifier()`. Options are:
  - a character string with the unquoted DBMS table name, e.g. "table_name",
  - a call to `Id()` with components to the fully qualified table name, e.g. `Id(schema = "my_schema", table = "table_name")`
  - a call to `SQL()` with the quoted and fully qualified table name given verbatim, e.g. `SQL("my_schema"."table_name")`

- `value` For `dbWriteTable()`, a data.frame (or coercible to data.frame). For `dbWriteTableArrow()`, an object coercible to an Arrow RecordBatchReader.

- `...` Other parameters passed on to methods.

**Details**

This function is useful if you want to create and load a table at the same time. Use `dbAppendTable()` or `dbAppendTableArrow()` for appending data to an existing table, `dbCreateTable()` or `dbCreateTableArrow()` for creating a table, and `dbExistsTable()` and `dbRemoveTable()` for overwriting tables.

DBI only standardizes writing data frames and ArrowTabular objects. Some backends might implement methods that can consume CSV files or other data formats. For details, see the documentation for the individual methods.

**Value**

`dbWriteTable()` returns TRUE, invisibly.
**Failure modes**

If the table exists, and both append and overwrite arguments are unset, or append = TRUE and the data frame with the new data has different column names, an error is raised; the remote table remains unchanged.

An error is raised when calling this method for a closed or invalid connection. An error is also raised if name cannot be processed with `dbQuoteIdentifier()` or if this results in a non-scalar. Invalid values for the additional arguments row.names, overwrite, append, field.types, and temporary (non-scalars, unsupported data types, NA, incompatible values, duplicate or missing names, incompatible columns) also raise an error.

**Additional arguments**

The following arguments are not part of the `dbWriteTable()` generic (to improve compatibility across backends) but are part of the DBI specification:

- `row.names` (default: FALSE)
- `overwrite` (default: FALSE)
- `append` (default: FALSE)
- `field.types` (default: NULL)
- `temporary` (default: FALSE)

They must be provided as named arguments. See the "Specification" and "Value" sections for details on their usage.

**Specification**

The `name` argument is processed as follows, to support databases that allow non-syntactic names for their objects:

- If an unquoted table name as string: `dbWriteTable()` will do the quoting, perhaps by calling `dbQuoteIdentifier(conn, x = name)`
- If the result of a call to `dbQuoteIdentifier()`: no more quoting is done

The `value` argument must be a data frame with a subset of the columns of the existing table if `append = TRUE`. The order of the columns does not matter with `append = TRUE`.

If the `overwrite` argument is TRUE, an existing table of the same name will be overwritten. This argument doesn’t change behavior if the table does not exist yet.

If the `append` argument is TRUE, the rows in an existing table are preserved, and the new data are appended. If the table doesn’t exist yet, it is created.

If the `temporary` argument is TRUE, the table is not available in a second connection and is gone after reconnecting. Not all backends support this argument. A regular, non-temporary table is visible in a second connection, in a pre-existing connection, and after reconnecting to the database.

SQL keywords can be used freely in table names, column names, and data. Quotes, commas, spaces, and other special characters such as newlines and tabs, can also be used in the data, and, if the database supports non-syntactic identifiers, also for table names and column names.

The following data types must be supported at least, and be read identically with `dbReadTable()`:

- integer
- numeric (the behavior for `Inf` and `NaN` is not specified)
- logical
NA as NULL

- 64-bit values (using "bigint" as field type); the result can be
  - converted to a numeric, which may lose precision,
  - converted a character vector, which gives the full decimal representation
  - written to another table and read again unchanged

- character (in both UTF-8 and native encodings), supporting empty strings before and after a non-empty string
- factor (returned as character)
- list of raw (if supported by the database)
- objects of type blob::blob (if supported by the database)
- date (if supported by the database; returned as Date), also for dates prior to 1970 or 1900 or after 2038
- time (if supported by the database; returned as objects that inherit from difftime)
- timestamp (if supported by the database; returned as POSIXct respecting the time zone but not necessarily preserving the input time zone), also for timestamps prior to 1970 or 1900 or after 2038 respecting the input time zone but not necessarily preserving the input time zone)

Mixing column types in the same table is supported.
The field.types argument must be a named character vector with at most one entry for each column. It indicates the SQL data type to be used for a new column. If a column is missed from field.types, the type is inferred from the input data with dbDataType().

The interpretation of rownames depends on the row.names argument, see sqlRownamesToColumn() for details:

- If FALSE or NULL, row names are ignored.
- If TRUE, row names are converted to a column named "row_names", even if the input data frame only has natural row names from 1 to nrow(...).
- If NA, a column named "row_names" is created if the data has custom row names, no extra column is created in the case of natural row names.
- If a string, this specifies the name of the column in the remote table that contains the row names, even if the input data frame only has natural row names.

The default is row.names = FALSE.

See Also

Other DBIConnection generics: DBIConnection-class, dbAppendTable(), dbCreateTable(), dbDataType(), dbDisconnect(), dbExecute(), dbExistsTable(), dbGetException(), dbGetInfo(), dbGetQuery(), dbIsReadOnly(), dbIsValid(), dbListFields(), dbListObjects(), dbListResults(), dbListTables(), dbReadTable(), dbRemoveTable(), dbSendQuery(), dbSendStatement()

Examples

con <- dbConnect(RSQLite::SQLite(), " :memory: ")

dbWriteTable(con, " mtcars ", mtcars[1:5, ])
dbReadTable(con, " mtcars ")

dbWriteTable(con, " mtcars ", mtcars[6:10, ], append = TRUE)
dbReadTable(con, " mtcars ")
Id-class

Refer to a table nested in a hierarchy (e.g. within a schema)

Description

Objects of class Id have a single slot name, which is a character vector. The `dbQuoteIdentifier()` method converts Id objects to strings. Support for Id objects depends on the database backend.

They can be used in the following methods as name or table argument:

- `dbCreateTable()`
- `dbAppendTable()`
- `dbReadTable()`
- `dbWriteTable()`
- `dbExistsTable()`
- `dbRemoveTable()`

Objects of this class are also returned from `dbListObjects()`.

Usage

`Id(...)`

Arguments

`...` Components of the hierarchy, e.g. cluster, catalog, schema, or table, depending on the database backend. For more on these concepts, see [https://stackoverflow.com/questions/7022755/](https://stackoverflow.com/questions/7022755/)

Examples

# Identifies a table in a specific schema:
`Id("dbo", "Customer")`

# You can name the components if you want, but it's not needed
`Id(table = "Customer", schema = "dbo")`

# Create a SQL expression for an identifier:
`dbQuoteIdentifier(ANSI(), Id("nycflights13", "flights"))`

# Write a table in a specific schema:
## Not run:
`dbWriteTable(con, Id("myschema", "mytable"), data.frame(a = 1))`

## End(Not run)
Description

These functions provide a reasonably automatic way of preserving the row names of data frame during back-and-forth translation to an SQL table. By default, row names will be converted to an explicit column called "row_names", and any query returning a column called "row_names" will have those automatically set as row names. These methods are mostly useful for backend implementers.

Usage

\[
\text{sqlRownamesToColumn}(\text{df}, \text{row.names} = \text{NA}) \\
\text{sqlColumnToRownames}(\text{df}, \text{row.names} = \text{NA})
\]

Arguments

df A data frame

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.

Examples

# If have row names
sqlRownamesToColumn(head(mtcars))
sqlRownamesToColumn(head(mtcars), FALSE)
sqlRownamesToColumn(head(mtcars), "ROWNAMES")

# If don't have
sqlRownamesToColumn(head(iris))
sqlRownamesToColumn(head(iris), TRUE)
sqlRownamesToColumn(head(iris), "ROWNAMES")

SQL  SQL quoting

Description

This set of classes and generics make it possible to flexibly deal with SQL escaping needs. By default, any user supplied input to a query should be escaped using either \text{dbQuoteIdentifier()} or \text{dbQuoteString()} depending on whether it refers to a table or variable name, or is a literal string. These functions may return an object of the SQL class, which tells DBI functions that a character string does not need to be escaped anymore, to prevent double escaping. The SQL class has associated the \text{SQL()} constructor function.
sqlAppendTable

Usage

```r
SQL(x, ..., names = NULL)
```

Arguments

- **x**: A character vector to label as being escaped SQL.
- **...**: Other arguments passed on to methods. Not otherwise used.
- **names**: Names for the returned object, must have the same length as **x**.

Value

An object of class `SQL`.

Implementation notes

DBI provides default generics for SQL-92 compatible quoting. If the database uses a different convention, you will need to provide your own methods. Note that because of the way that S4 dispatch finds methods and because SQL inherits from character, if you implement (e.g.) a method for `dbQuoteString(MyConnection, character)`, you will also need to implement `dbQuoteString(MyConnection, SQL) - this should simply return `x` unchanged.

Examples

```r
dbQuoteIdentifier(ANSI(), "SELECT")
dbQuoteString(ANSI(), "SELECT")

# SQL vectors are always passed through as is
var_name <- SQL("SELECT")
var_name

dbQuoteIdentifier(ANSI(), var_name)
dbQuoteString(ANSI(), var_name)

# This mechanism is used to prevent double escaping
dbQuoteString(ANSI(), dbQuoteString(ANSI(), "SELECT"))
```

**sqlAppendTable**  
*Compose query to insert rows into a table*

Description

`sqlAppendTable()` generates a single SQL string that inserts a data frame into an existing table. `sqlAppendTableTemplate()` generates a template suitable for use with `dbBind()`. The default methods are ANSI SQL 99 compliant. These methods are mostly useful for backend implementers.
sqlAppendTable

Usage

sqlAppendTable(con, table, values, row.names = NA, ...)

sqlAppendTableTemplate(
    con,
    table,
    values,
    row.names = NA,
    prefix = "?",
    ...
    pattern = ""
)

Arguments

con A database connection.

table The table name, passed on to dbQuoteIdentifier(). Options are:

- a character string with the unquoted DBMS table name, e.g. "table_name",
- a call to Id() with components to the fully qualified table name, e.g. Id(schema = "my_schema", table = "table_name")
- a call to SQL() with the quoted and fully qualified table name given verbatim, e.g. SQL("my_schema"."table_name")

values A data frame. Factors will be converted to character vectors. Character vectors will be escaped with dbQuoteString().

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.

... Other arguments used by individual methods.

prefix Parameter prefix to use for placeholders.

pattern Parameter pattern to use for placeholders:

- "": no pattern
- "1": position
- anything else: field name

Details

The row.names argument must be passed explicitly in order to avoid a compatibility warning. The default will be changed in a later release.

Examples

sqlAppendTable(ANSI(), "iris", head(iris))

sqlAppendTable(ANSI(), "mtcars", head(mtcars))

sqlAppendTable(ANSI(), "mtcars", head(mtcars), row.names = FALSE)

sqlAppendTableTemplate(ANSI(), "iris", iris)
sqlCreateTable

Compose query to create a simple table

Description

Exposes an interface to simple CREATE TABLE commands. The default method is ANSI SQL 99 compliant. This method is mostly useful for backend implementers.

Usage

sqlCreateTable(con, table, fields, row.names = NA, temporary = FALSE, ...)

Arguments

- **con**: A database connection.
- **table**: The table name, passed on to `dbQuoteIdentifier()`. Options are:
  - a character string with the unquoted DBMS table name, e.g. “table_name”.
  - a call to `id()` with components to the fully qualified table name, e.g. `id(schema = "my_schema", table = "table_name")`
  - a call to `SQL()` with the quoted and fully qualified table name given verbatim, e.g. `SQL("my_schema"."table_name")`
- **fields**: Either a character vector or a data frame. A named character vector: Names are column names, values are types. Names are escaped with `dbQuoteIdentifier()`. Field types are unescaped. A data frame: field types are generated using `dbDataType()`.
- **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`.
- **temporary**: If `TRUE`, will generate a temporary table statement.
- **...**: Other arguments used by individual methods.

Details

The `row.names` argument must be passed explicitly in order to avoid a compatibility warning. The default will be changed in a later release.

Examples

```r
sqlCreateTable(ANSI(), "my-table", c(a = "integer", b = "text"))
sqlCreateTable(ANSI(), "my-table", iris)

# By default, character row names are converted to a row_names column
sqlCreateTable(ANSI(), "mtcars", mtcars[, 1:5])
sqlCreateTable(ANSI(), "mtcars", mtcars[, 1:5], row.names = FALSE)
```
sqlData

Convert a data frame into form suitable for upload to an SQL database

Description

This is a generic method that coerces R objects into vectors suitable for upload to the database. The output will vary a little from method to method depending on whether the main upload device is through a single SQL string or multiple parameterized queries. This method is mostly useful for backend implementers.

Usage

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

Arguments

con A database connection.
value A data frame
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.
...
Other arguments used by individual methods.

Details

The default method:

• Converts factors to characters
• Quotes all strings with dbQuoteIdentifier()
• Converts all columns to strings with dbQuoteLiteral()
• Replaces NA with NULL

Examples

con <- dbConnect(RSQLite::SQLite(), "::memory:")
sqlData(con, head(iris))
sqlData(con, head(mtcars))
dbDisconnect(con)
*sqlInterpolate*  
*Safely interpolate values into an SQL string*

**Description**
Accepts a query string with placeholders for values, and returns a string with the values embedded. The function is careful to quote all of its inputs with `dbQuoteLiteral()` to protect against SQL injection attacks.

Placeholders can be specified with one of two syntaxes:
- ?: each occurrence of a standalone ? is replaced with a value
- ?name1, ?name2, ...: values are given as named arguments or a named list, the names are used to match the values

Mixing ? and ?name syntaxes is an error. The number and names of values supplied must correspond to the placeholders used in the query.

**Usage**
```
sqlInterpolate(conn, sql, ..., .dots = list())
```

**Arguments**
- `conn`  
  A `DBIConnection` object, as returned by `dbConnect()`.
- `sql`  
  A SQL string containing variables to interpolate. Variables must start with a question mark and can be any valid R identifier, i.e. it must start with a letter or ., and be followed by a letter, digit, . or _.
- `..., .dots`  
  Values (for ...) or a list (for .dots) to interpolate into a string. Names are required if `sql` uses the ?name syntax for placeholders. All values will be first escaped with `dbQuoteLiteral()` prior to interpolation to protect against SQL injection attacks. Arguments created by `SQL()` or `dbQuoteIdentifier()` remain unchanged.

**Value**
The `sql` query with the values from ... and .dots safely embedded.

**Backend authors**
If you are implementing an SQL backend with non-ANSI quoting rules, you’ll need to implement a method for `sqlParseVariables()`. Failure to do so does not expose you to SQL injection attacks, but will (rarely) result in errors matching supplied and interpolated variables.

**Examples**
```
sql <- "SELECT * FROM X WHERE name = ?name"
sqlInterpolate(ANSI(), sql, name = "Hadley")

# This is safe because the single quote has been double escaped
sqlInterpolate(ANSI(), sql, name = "H\'\); DROP TABLE--;")

# Using paste0() could lead to dangerous SQL with carefully crafted inputs
```
# (SQL injection)
name <- "H''); DROP TABLE--;"
paste0("SELECT * FROM X WHERE name = '', name, ''")

# Use SQL() or dbQuoteIdentifier() to avoid escaping
sql2 <- "SELECT * FROM ?table WHERE name in ?names"
sqlInterpolate(ANSI(), sql2,
  table = dbQuoteIdentifier(ANSI(), "X"),
  names = SQL("('a', 'b')")
)

# Don't use SQL() to escape identifiers to avoid SQL injection
sqlInterpolate(ANSI(), sql2,
  table = SQL("X; DELETE FROM X; SELECT * FROM X"),
  names = SQL("('a', 'b')")
)

# Use dbGetQuery() or dbExecute() to process these queries:
if (requireNamespace("RSQLite", quietly = TRUE)) {
  con <- dbConnect(RSQLite::SQLite())
  sql <- "SELECT ?value AS value"
  query <- sqlInterpolate(con, sql, value = 3)
  print(dbGetQuery(con, query))
  dbDisconnect(con)
}
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