

Package ‘dbx’

June 15, 2020

Type Package

Title A Fast, Easy-to-Use Database Interface

Version 0.2.6

Date 2020-06-16

Description Provides select, insert, update, upsert, and delete database operations. Supports 'PostgreSQL', 'MySQL', 'SQLite', and more, and plays nicely with the 'DBI' package.

URL <https://github.com/ankane/dbx>

BugReports <https://github.com/ankane/dbx/issues>

License MIT + file LICENSE

LazyData TRUE

RoxygenNote 7.1.0

Encoding UTF-8

Imports DBI (>= 1.0.0)

Suggests testthat (>= 1.0.2), urltools (>= 1.7.0), RSQLite (>= 2.1.2),
RMariaDB, RMySQL (>= 0.10.20), RPostgres, RPostgreSQL, hms,
jsonlite, blob, odbc

NeedsCompilation no

Author Andrew Kane [aut, cre]

Maintainer Andrew Kane <andrew@chartkick.com>

Repository CRAN

Date/Publication 2020-06-15 04:50:02 UTC

R topics documented:

dbxConnect	2
dbxDelete	3
dbxDisconnect	3
dbxExecute	4
dbxInsert	4

<i>dbxSelect</i>	5
<i>dbxUpdate</i>	6
<i>dbxUpsert</i>	6

Index**8**

<i>dbxConnect</i>	<i>Create a database connection</i>
-------------------	-------------------------------------

Description

Create a database connection

Usage

```
dbxConnect(
  url = NULL,
  adapter = NULL,
  storage_tz = NULL,
  variables = list(),
  ...
)
```

Arguments

<i>url</i>	A database URL
<i>adapter</i>	The database adapter to use
<i>storage_tz</i>	The time zone timestamps are stored in
<i>variables</i>	Session variables
...	Arguments to pass to dbConnect

Examples

```
# SQLite
db <- dbxConnect(adapter="sqlite", dbname=":memory:")

## Not run:

# Postgres
db <- dbxConnect(adapter="postgres", dbname="mydb")

# MySQL
db <- dbxConnect(adapter="mysql", dbname="mydb")

# Others
db <- dbxConnect(adapter=odbc(), database="mydb")

## End(Not run)
```

dbxDelete*Delete records*

Description

Delete records

Usage

```
dbxDelete(conn, table, where = NULL, batch_size = NULL)
```

Arguments

conn	A DBIConnection object
table	The table name to delete records from
where	A data frame of records to delete
batch_size	The number of records to delete in a single statement (defaults to all)

Examples

```
db <- dbxConnect(adapter="sqlite", dbname=":memory:")
table <- "forecasts"
DBI::dbCreateTable(db, table, data.frame(id=1:3, temperature=20:22))

# Delete specific records
bad_records <- data.frame(id=c(1, 2))
dbxDelete(db, table, where=bad_records)

# Delete all records
dbxDelete(db, table)
```

dbxDisconnect*Close a database connection*

Description

Close a database connection

Usage

```
dbxDisconnect(conn)
```

Arguments

conn	A DBIConnection object
------	------------------------

Examples

```
db <- dbxConnect(adapter="sqlite", dbname=":memory:")
dbxDisconnect(db)
```

dbxExecute

Execute a statement

Description

Execute a statement

Usage

```
dbxExecute(conn, statement, params = NULL)
```

Arguments

conn	A DBIConnection object
statement	The SQL statement to use
params	Parameters to bind

Examples

```
db <- dbxConnect(adapter="sqlite", dbname=":memory:")
DBI::dbCreateTable(db, "forecasts", data.frame(id=1:3, temperature=20:22))

dbxExecute(db, "UPDATE forecasts SET temperature = 20")

dbxExecute(db, "UPDATE forecasts SET temperature = ?", params=list(20))

dbxExecute(db, "UPDATE forecasts SET temperature = ? WHERE id IN (?)", params=list(20, 1:3))
```

dbxInsert

Insert records

Description

Insert records

Usage

```
dbxInsert(conn, table, records, batch_size = NULL, returning = NULL)
```

Arguments

conn	A DBIConnection object
table	The table name to insert
records	A data frame of records to insert
batch_size	The number of records to insert in a single statement (defaults to all)
returning	Columns to return

Examples

```
db <- dbxConnect(adapter="sqlite", dbname=:memory:)
table <- "forecasts"
DBI::dbCreateTable(db, table, data.frame(id=1:3, temperature=20:22))

records <- data.frame(temperature=c(32, 25))
dbxInsert(db, table, records)
```

dbxSelect*Select records*

Description

Select records

Usage

```
dbxSelect(conn, statement, params = NULL)
```

Arguments

conn	A DBIConnection object
statement	The SQL statement to use
params	Parameters to bind

Examples

```
db <- dbxConnect(adapter="sqlite", dbname=:memory:)
DBI::dbCreateTable(db, "forecasts", data.frame(id=1:3, temperature=20:22))

dbxSelect(db, "SELECT * FROM forecasts")

dbxSelect(db, "SELECT * FROM forecasts WHERE id = ?", params=list(1))

dbxSelect(db, "SELECT * FROM forecasts WHERE id IN (?)", params=list(1:3))
```

dbxUpdate*Update records***Description**

Update records

Usage

```
dbxUpdate(
  conn,
  table,
  records,
  where_cols,
  batch_size = NULL,
  transaction = TRUE
)
```

Arguments

<code>conn</code>	A DBIConnection object
<code>table</code>	The table name to update
<code>records</code>	A data frame of records to insert
<code>where_cols</code>	The columns to use for WHERE clause
<code>batch_size</code>	The number of records to update in a single transaction (defaults to all)
<code>transaction</code>	Wrap the update in a transaction (defaults to true)

Examples

```
db <- dbxConnect(adapter="sqlite", dbname=":memory:")
table <- "forecasts"
DBI::dbCreateTable(db, table, data.frame(id=1:3, temperature=20:22))

records <- data.frame(id=c(1, 2), temperature=c(16, 13))
dbxUpdate(db, table, records, where_cols=c("id"))
```

dbxUpser*Upsert records***Description**

Upsert records

Usage

```
dbxUpser(  
  conn,  
  table,  
  records,  
  where_cols,  
  batch_size = NULL,  
  returning = NULL,  
  skip_existing = FALSE  
)
```

Arguments

conn	A DBIConnection object
table	The table name to upsert
records	A data frame of records to upsert
where_cols	The columns to use for WHERE clause
batch_size	The number of records to upsert in a single statement (defaults to all)
returning	Columns to return
skip_existing	Skip existing rows

Examples

```
## Not run:  
  
db <- dbxConnect(adapter="postgres", dbname="dbx")  
table <- "forecasts"  
DBI::dbCreateTable(db, table, data.frame(id=1:3, temperature=20:22))  
  
records <- data.frame(id=c(3, 4), temperature=c(20, 25))  
dbxUpser(db, table, records, where_cols=c("id"))  
  
## End(Not run)
```

Index

[dbxConnect, 2](#)
[dbxDelete, 3](#)
[dbxDisconnect, 3](#)
[dbxExecute, 4](#)
[dbxInsert, 4](#)
[dbxSelect, 5](#)
[dbxUpdate, 6](#)
[dbxUpsert, 6](#)