# Package 'RKinetica'

May 10, 2019

Title Kinetica DBI datasource  Version 7.0.0.0  Author Nataliya Tairbekov  Maintainer Nataliya Tairbekov <ntairbekov@kinetica.com>  Description DBI implementation for Kinetica DB (http://kinetica.com).  License MIT</ntairbekov@kinetica.com>
Author Nataliya Tairbekov  Maintainer Nataliya Tairbekov <ntairbekov@kinetica.com>  Description DBI implementation for Kinetica DB (http://kinetica.com).</ntairbekov@kinetica.com>
Maintainer Nataliya Tairbekov <ntairbekov@kinetica.com> Description DBI implementation for Kinetica DB (http://kinetica.com).</ntairbekov@kinetica.com>
<b>Description</b> DBI implementation for Kinetica DB (http://kinetica.com).
License MIT
License Will
Encoding UTF-8
LazyData true
<b>Imports</b> httr, rjson, DBI (>= 0.3.0), bit64, hms, methods
Suggests DBItest, testthat
RoxygenNote 6.1.1
'kineticaConnection.R' 'kineticaResult.R' 'kineticaSQL.R' 'connect.R' 'zzz.R'  R topics documented:
dbAppendTable,KineticaConnection-method dbBind,KineticaResult-method dbCanConnect,KineticaDriver-method dbClearResult,KineticaResult-method dbColumnInfo dbConnect,KineticaDriver-method dbCreateTable,KineticaConnection-method dbDataType,KineticaConnection-method dbDataType,KineticaDriver-method dbDisconnect,KineticaConnection-method dbDisconnect,KineticaConnection-method dbExecute,KineticaConnection,character-method dbExecute,KineticaConnection,character-method dbFetch dbGetInfo

dbGetQuery,KineticaConnection,character-method
dbGetRowCount,KineticaResult-method
dbGetRowsAffected,KineticaResult-method
dbGetStatement,KineticaResult-method
dbHasCompleted,KineticaResult-method
dbIsReadOnly
dbIsValid
dbIsValid,KineticaConnection-method
dbListConnections,KineticaDriver-method
dbListFields,KineticaConnection,character-method
dbListObjects,KineticaConnection-method
dbListResults,KineticaConnection-method
dbListTables,KineticaConnection-method
dbQuoteIdentifier
dbQuoteLiteral,KineticaConnection-method
dbQuoteString
dbReadTable,KineticaConnection,ANY-method
dbRemoveTable,KineticaConnection,character-method
dbSendQuery,KineticaConnection,character-method
dbSendStatement,KineticaConnection,character-method
dbUnloadDriver,KineticaDriver-method
dbUnquoteIdentifier
dbWriteTable,KineticaConnection,ANY-method
KineticaObject-class
RKinetica
show,KineticaDriver-method
show,SQL-method
SQL
sqlAppendTable
sqlAppendTableTemplate
sqlCreateTable,KineticaConnection-method
sqlData
summary
summary, Kinetica Object-method
transactions

 $\label{local_dbappendTable} db \texttt{AppendTable}, \texttt{KineticaConnection-method} \\ \textit{dbAppendTable}()$ 

# Description

Appends rows to an existing table

#### **Usage**

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

#### Arguments

conn an object of [KineticaConnection-class]

name character string for table name

value A data frame. Factors will be converted to character vectors.

Other arguments ommitted in generic signature row.names a flag with logical, character or NULL value

#### See Also

Other KineticaConnection methods: dbCreateTable, KineticaConnection-method, dbDataType, KineticaConnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method dbExistsTable, KineticaConnection, character-method, dbGetInfo, dbGetQuery, KineticaConnedbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
dbBind, KineticaResult-method dbBind()
```

#### **Description**

Binds the prepared statement to parameter values provided

#### Usage

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

```
params an object of [KineticaResult-class]

A list of bindings, named or unnamed.

Other parameters passed on to methods.
```

Other KineticaResult methods: dbClearResult, KineticaResult-method, dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

```
dbCanConnect, KineticaDriver-method dbCanConnect() \\
```

#### **Description**

Method allows to check if provided Kinetica Connection configuration could be used to connect to Kinetica DB instance successfully. It takes all the arguments of dbConnect signature, creates a connection and destroys it upon exit.

#### Usage

```
## S4 method for signature 'KineticaDriver'
dbCanConnect(drv, ...)
```

#### **Arguments**

drv Kinetica driver object
... Other arguments ommitted in generic signature

### See Also

Other KineticaDriver methods: dbConnect, KineticaDriver-method, dbDataType, KineticaDriver-method dbGetInfo, dbIsValid, dbListConnections, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method show, KineticaDriver-method

Clears result, if exists, releasing memory in Connection results environment

# Usage

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

#### **Arguments**

res [KineticaResult-class]
... Other parameters passed on to methods.

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

# **Description**

Provides data.frame as a collection of column names and data types from the result set Provides data.frame as a collection of column names and data types from the result set

#### Usage

```
dbColumnInfo(res, ...)
## S4 method for signature 'KineticaResult'
dbColumnInfo(res, ...)
```

#### **Arguments**

res	An object inheriting from [KineticaResult-class]
	Other parameters passed on to methods.
res	An object inheriting from [KineticaResult-class]
	Other parameters passed on to methods.

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbGetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

#### **Description**

Connect to a Kinetica DB going through the appropriate authentication procedure. You can have multiple connections open and connections can have multiple results attached. This function may be invoked repeatedly assigning its output to different objects. Authentication can be provided by using username/password variables. Use [dbCanConnect()] to check if a connection can be established.

# Usage

```
## S4 method for signature 'KineticaDriver'
dbConnect(drv, host = NULL, port = NULL,
   url = NULL, username = NULL, password = NULL, timeout = NULL,
   ...)
```

drv	Kinetica driver object
host	character string for Kinetica DB host address
port	integer value for Kinetica DB port
url	character string for Kinetica DB url (protocol + host + port)
username	character string for Kinetica DB username
password	character string for Kinetica DB password
timeout	integer value for Kinetica DB connection timeout
	Other arguments ommited in generic signature

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbDataType, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method

# **Examples**

```
## Not run:
# If you jave a Kinetica DB instance running in local docker image,
# the minimum set of parameters to connect is url
dbConnect(Kinetica(), url = "http://localhost:9191")
# You can also use host and port combination
dbConnect(Kinetica(), host = "127.0.0.1", port = 9191)
# Remote instances would also require username and password.
dbConnect(Kinetica(), host = "127.0.0.1", port = 9191,
    username = "username", password = "Pa$$w0rd")
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
show(con)
# KineticaConnection
# url: http://localhost:9191
dbDisconnect(con)
## End(Not run)</pre>
```

#### **Description**

Creates a new table

#### Usage

```
## S4 method for signature 'KineticaConnection'
dbCreateTable(conn, name, fields, ...,
  row.names = NULL, temporary = FALSE)
```

conn	an object of [KineticaConnection-class]
name	character string for table name
fields	either a named character vector or a data frame
• • •	Other parameters passed on to methods.
row.names	Must be 'NULL'.
temporary	logical flag value whether table should be temporary

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbDataType, KineticaCobnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method dbExistsTable, KineticaConnection, character-method, dbGetInfo, dbGetQuery, KineticaConnedbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

# **Examples**

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbCreateTable(con, "tableA", data.frame(a = 1))
dbExistsTable(con, "tableA")
# TRUE
dbDisconnect(con)
## End(Not run)</pre>
```

#### **Description**

Redirect to [KineticaDriver-class] dbDataType method for data type mapping of provided object

# Usage

```
## S4 method for signature 'KineticaConnection'
dbDataType(dbObj, obj, ...)
```

```
dbObj an object of [KineticaConnection-class]
obj generic object
... Other arguments ommitted in generic signature
```

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method dbExistsTable, KineticaConnection, character-method, dbGetInfo, dbGetQuery, KineticaConnedbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
dbDataType, KineticaDriver-method dbDataType() \\
```

#### **Description**

Takes an R object or literal and returns a matching SQLtype used when creating Kinetica DB table value to store it

#### Usage

```
## S4 method for signature 'KineticaDriver'
dbDataType(dbObj, obj, ...)
```

### **Arguments**

db0bj	KineticaDriver object
obj	any data object or literal
	Other arguments ommited in generic signature

#### See Also

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbConnect, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method

```
## Not run:
dbDataType(Kinetica(), 1L)
"INTEGER"
dbDataType(Kinetica(), 1)
"DOUBLE"
dbDataType(Kinetica(), "Test string")
"VARCHAR(256)"
```

Disconnects the current connection, releasing memory from all uncleared result objects

#### Usage

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

#### **Arguments**

an object of [KineticaConnection-class]Other parameters passed on to methods.

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbGetInfo, dbGetQuery, KineticaConnedbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbDisconnect(con)
## End(Not run)</pre>
```

Executes the statement, returning the number of affected rows or objects

#### Usage

```
## S4 method for signature 'KineticaConnection, character'
dbExecute(conn, statement, ...,
   params = NULL)
```

#### Arguments

conn an object of [KineticaConnection-class]
statement character
... Other parameters passed on to methods.
params a set of values

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExistsTable, KineticaConnection, character-method, dbGetInfo, dbGetQuery, KineticaConnedbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbCreateTable(con, "tableA", data.frame(a = 1))
dbExistsTable(con, "tableA")
# TRUE
dbExecute(con, "DROP TABLE tableA")
# 1
dbDisconnect(con)
## End(Not run)</pre>
```

Checks if the table exists. Provide either table name or collection name, not both Kinetica DB table names are unique, different collections don't allow tables with the same name.

#### Usage

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

#### **Arguments**

an object of [KineticaConnection-class]character string for table or collection nameOther parameters passed on to methods.

#### Value

logical

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbGetInfo, dbGetQuery, KineticaConnectidbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbCreateTable(con, "tableA", data.frame(a = 1))
dbExistsTable(con, "tableA")
# TRUE
dbExecute(con, "DROP TABLE tableA")
# 1
dbExistsTable(con, "tableA")
# FALSE</pre>
```

dbFetch 13

# **Description**

Fetches the provided number of rows from Result. If n is not provided, returns all available records Fetches the provided number of rows from Result. If n is not provided, returns all available records

#### Usage

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

#### **Arguments**

res	An object inheriting from [KineticaResult-class]
n	maximum number of records to retrieve per fetch. Use ' $n = -1$ ' or ' $n = Inf$ ' to retrieve all pending records. Some implementations may recognize other special values.
	Other arguments passed on to methods.
res	An object inheriting from [KineticaResult-class]
n	maximum number of records to retrieve per fetch. Use ' $n = -1$ ' or ' $n = Inf$ ' to retrieve all pending records. Some implementations may recognize other special values.
	Other arguments passed on to methods.

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbColumnInfo, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaBetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method dbColumnInfo, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaBesult-method, dbGetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

14 dbGetInfo

# **Description**

Generic dbGetInfo() implementation.

Retrieves brief KineticaDriver description: dbname, driver version, client version, max number of connections (NA stands for unlimited)

Basic properties of KineticaConnection object provides DB version, url, host, port and username of the current connection

Provides basic info on KineticaResult object

#### Usage

```
dbGetInfo(dbObj, ...)
## S4 method for signature 'KineticaDriver'
dbGetInfo(dbObj, ...)
## S4 method for signature 'KineticaConnection'
dbGetInfo(dbObj, ...)
## S4 method for signature 'KineticaResult'
dbGetInfo(dbObj, ...)
```

# **Arguments**

db0bj	An object inheriting from [KineticaObject-class]
	Other arguments to methods.
db0bj	an object derived of [KineticaDriver-class] type
	Other arguments ommitted in generic signature
dbObj	object [KineticaConnection-class]
	Other arguments ommitted in generic signature
db0bj	[KineticaResult-class]
• • •	Other parameters passed on to methods.

#### Value

a named list

dbGetInfo 15

#### See Also

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbConnect, KineticaDriver-method, dbDataType, KineticaDriver-method, dbIsValid, dbListConnections, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method, show, KineticaDriver-method

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character dbSendQuery, KineticaConnection, character-method, dbSendStatement, KineticaConnection, dbWriteTable, KineticaConnection, ANY-method, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method dbColumnInfo, dbFetch, dbGetRowCount, KineticaResult-method, dbGetRowSAffected, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

```
drv <- Kinetica()</pre>
dbGetInfo(drv)
# "KineticaDriver"
# dbname
# "Kinetica"
# driver.version
# "7.0.0.0"
# client.version
# "7.0.0.0"
# max.connections
# NA
## Not run:
con <- dbConnect(d, url = "http://localhost:9191")</pre>
# db.version
# "7.0.0.0"
# dbname
# "Kinetica"
# url
# "http://localhost:9191"
# host
# "localhost"
# port
# 9191
# username
```

```
## End(Not run)
```

Executes the Query and returns the resulting data.frame of n rows (or less) When n is not provided, returns all rows available

#### Usage

```
## S4 method for signature 'KineticaConnection, character' dbGetQuery(conn, statement, n = -1, \ldots)
```

## **Arguments**

conn A [KineticaConnection-class] object
statement a character string containing SQL.

n Number of rows to fetch, default -1
... Other parameters passed on to methods.

# See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, Kinet dbDataType, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, charadbGetInfo, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, charadbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbWriteTable(con, "tableA", data.frame(a = 1:40))
dbExistsTable(con, "tableA")
# TRUE
ds <- dbGetQuery(con, "tableA", 3)
show(ds)
a</pre>
```

```
1 1
2 2
3 3
dbRemoveTable(con, "tableA")
dbDisconnect(con)
## End(Not run)
```

# Description

Returns the number of rows in the returned data set

# Usage

```
## S4 method for signature 'KineticaResult'
dbGetRowCount(res, ...)
```

# Arguments

res KineticaResult-class

... Other parameters passed on to methods.

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method dbColumnInfo, dbFetch, dbGetInfo, dbGetRowsAffected, KineticaResult-method, dbGetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

```
dbGetRowsAffected, KineticaResult-method dbGetRowsAffected()
```

# **Description**

Returns the number of rows affected by the executed SQL statement

#### Usage

```
## S4 method for signature 'KineticaResult'
dbGetRowsAffected(res, ...)
```

#### **Arguments**

an object of [KineticaResult-class]
...
Other parameters passed on to methods.

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

# **Description**

Returns the SQL statement executed to get this result set

# Usage

```
## S4 method for signature 'KineticaResult'
dbGetStatement(res, ...)
```

#### **Arguments**

res an object of [KineticaResult-class]

. . . Other parameters passed on to methods.

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid, show, KineticaDriver-method

Returns a logical value whether the result has completed

#### **Usage**

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

#### **Arguments**

```
res an object of [KineticaResult-class]
... Other parameters passed on to methods.
```

#### See Also

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbGetStatement, KineticaResult-method, dbIsValid, show, KineticaDriver-method

```
dbIsReadOnly()
```

# **Description**

Generic dbIsReadOnly() implementation.

#### **Usage**

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

#### **Arguments**

```
dbObj An object inheriting from [KineticaObject-class]
... Other arguments to methods.
```

#### Value

logical

20 dbIsValid

dbIsValid \(dbIsValid()\)

# **Description**

Generic dbIsValid() implementation.

Checks if the provided Driver object is valid

Checks if the KineticaResult object has been cleared

# Usage

```
dbIsValid(db0bj, ...)
## S4 method for signature 'KineticaDriver'
dbIsValid(db0bj, ...)
## S4 method for signature 'KineticaResult'
dbIsValid(db0bj, ...)
```

# **Arguments**

db0bj	An object inheriting from [KineticaObject-class], i.e. [KineticaDriver-class], [KineticaConnection-class], or a [KineticaResult-class]
	Other arguments to methods.
dbObj	an object of [KineticaDriver-class] type
	Other arguments ommitted in generic signature
dbObj	[KineticaResult-class]
	Other parameters passed on to methods.

#### Value

logical

# See Also

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbConnect, KineticaDriver-method, dbDataType, KineticaDriver-method, dbGetInfo, dbListConnections, KineticaDriver-method, dbUnloadDriver, KineticaDriver-method, show, KineticaDriver-method

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method, dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbGetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, show, KineticaDriver-method

#### **Examples**

```
## Not run:
drv <- Kinetica()
dbIsValid(drv)
# TRUE
## End(Not run)</pre>
```

#### **Description**

Checks if the connection is valid RKinetica Connection is a configuration of url, username and password to establish connection to Kinetica DB, configuration does not go stale when memory objects get swapped to file. Thus RKinetica accepts stale connections as valid, and allows multiple results per connection.

# Usage

```
## S4 method for signature 'KineticaConnection'
dbIsValid(dbObj, ...)
```

#### **Arguments**

A [KineticaConnection-class] object

Other arguments ommitted in generic signature

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbListFields, KineticaConnection, dbGetInfo, dbGetQuery, KineticaConnection, character-method, dbListFields, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

#### **Examples**

# **Description**

Lists all active connections in KineticaDriver's connection pool invoking show() on KineticaConnection objects

#### Usage

```
## S4 method for signature 'KineticaDriver'
dbListConnections(drv, ...)
```

#### **Arguments**

```
an object of [KineticaDriver-class] type

Other arguments ommitted in generic signature
```

#### See Also

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbConnect, KineticaDriver-method, dbDataType, KineticaDriver-method, dbGetInfo, dbIsValid, dbUnloadDriver, KineticaDriver-method show, KineticaDriver-method

#### **Description**

Lists field names of a given table

#### Usage

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

#### **Arguments**

	Other parameters passed on to methods.
name	a character string for table name
conn	A [KineticaConnection-class] object

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, dbGetInfo, dbGetQuery, KineticaConnection, character-method, dbIsValid, KineticaConnectiondbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

#### **Examples**

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbWriteTable(con, "tableA", data.frame(a = 1:40))
dbExistsTable(con, "tableA")
# TRUE
fields <- dbListFields(con, "tableA")
fields
# "a"
dbRemoveTable(con, "tableA")
dbDisconnect(con)
## End(Not run)</pre>
```

#### **Description**

Lists database Objects available to the user, including tables, views and collections

## Usage

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

#### **Arguments**

conn A [KineticaConnection-class] object

prefix character

... Other parameters passed on to methods.

#### Value

data.frame

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, dbGetInfo, dbGetQuery, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListResults, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
dbListResults, KineticaConnection-method dbListResults()
```

# **Description**

Lists all active results of the current connection

### Usage

```
## S4 method for signature 'KineticaConnection'
dbListResults(conn, ...)
```

```
an object of [KineticaConnection-class]Other parameters passed on to methods.
```

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
dbListTables, KineticaConnection-method dbListTables()
```

#### **Description**

Lists all database tables available to the user

#### Usage

```
## S4 method for signature 'KineticaConnection'
dbListTables(conn, name, ...)
```

#### **Arguments**

an object of [KineticaConnection-class]characterOther arguments ommitted in generic signature

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

26 dbQuoteIdentifier

```
dbQuoteIdentifier dbQuoteIdentifier()
```

# **Description**

Escapes the provided character vector as SQL indetifier.

# Usage

```
dbQuoteIdentifier(conn, x, ...)
## S4 method for signature 'KineticaConnection, ANY'
dbQuoteIdentifier(conn, x, ...)
## S4 method for signature 'KineticaConnection, character'
dbQuoteIdentifier(conn, x, ...)
## S4 method for signature 'KineticaConnection, SQL'
dbQuoteIdentifier(conn, x, ...)
```

conn	object [KineticaConnection-class]
х	a character vector or SQL object
	Other arguments passed on to methods.
conn	object [KineticaConnection-class]
х	a character vector or SQL object
	Other arguments passed on to methods.
conn	object [KineticaConnection-class]
x	a character vector or SQL object
• • •	Other arguments passed on to methods.

```
\label{local_decomposition} db Quote Literal \textit{,} \textit{KineticaConnection-method} \\ \textit{db Quote Literal()}
```

Escapes a literal if nesessary.

# Usage

```
## S4 method for signature 'KineticaConnection'
dbQuoteLiteral(conn, x, ...)
```

#### **Arguments**

A subclass of [KineticaConnection-class]
 A vector to quote as string.
 Other arguments passed on to methods.

dbQuoteString

dbQuoteString()

# **Description**

Excapes a character (string) value.

# Usage

```
dbQuoteString(conn, x, ...)
## S4 method for signature 'KineticaConnection, ANY'
dbQuoteString(conn, x, ...)
## S4 method for signature 'KineticaConnection, character'
dbQuoteString(conn, x, ...)
## S4 method for signature 'KineticaConnection, SQL'
dbQuoteString(conn, x, ...)
```

#### **Arguments**

conn	A subclass of [KineticaConnection-class], representing an active connection to an DBMS.
X	A character vector to quote as string.
	Other arguments passed on to methods.
dbReadTabl	le,KineticaConnection,ANY-method
	dbReadTable()

## **Description**

Reads the data of a given table into data frame object, clearing the KineticaResult object upon exit

## Usage

```
## S4 method for signature 'KineticaConnection, ANY'
dbReadTable(conn, name, ...,
  row.names = FALSE, check.names = TRUE)
```

# Arguments

conn	an object of [KineticaConnection-class]
name	a character string table name
	Other arguments ommited in generic signature
row.names	a logical flag to create extra row_names column
check.names	a logical flag to check names

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbRemoveTable, KineticaConnection, character-method, dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

# Description

Drops the table with the given name if one exists

#### Usage

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

#### **Arguments**

an object of [KineticaConnection-class]
 character string for table name
 Other arguments ommitted in generic signature

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbSendQuery, KineticaConnection, character-dbSendStatement, KineticaConnection, character-method, dbWriteTable, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

```
\label{local_decomposition} db Send Query, \verb+KineticaConnection+, character-method+\\ \textit{dbSendQuery()}
```

# **Description**

Executes SQL query and returns a result set. The returned result object should be read with dbFetch(result) and then cleared with dbClearResult(result)

#### Usage

```
## S4 method for signature 'KineticaConnection, character'
dbSendQuery(conn, statement,
   params = NULL, ...)
```

#### **Arguments**

conn object [KineticaConnection-class]

statement character

params a list of query named parameters

. . . Other arguments ommitted in generic signature

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection dbGetInfo, dbGetQuery, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character dbSendStatement, KineticaConnection, character-method, dbWriteTable, KineticaConnectionshow, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

#### **Description**

Executes SQL statement that does not return a result set

# Usage

```
## S4 method for signature 'KineticaConnection, character'
dbSendStatement(conn, statement,
   params = NULL, ...)
```

#### **Arguments**

conn object [KineticaConnection-class]

statement character

params a list of query named parameters

. . . Other arguments ommitted in generic signature

```
[dbSendQuery()] [dbGetQuery()] [dbExecute()]
```

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection dbGetInfo, dbGetQuery, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbReadTable, KineticaConnection-method, dbRemoveTable, KineticaConnection, character dbSendQuery, KineticaConnection, character-method, dbWriteTable, KineticaConnection, ANY show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

#### **Description**

Unload RKinetica Driver, releasing memory from Driver connections and embedded results

#### Usage

```
## S4 method for signature 'KineticaDriver'
dbUnloadDriver(drv, ...)
```

#### **Arguments**

drv Kinetica driver object
... Other arguments ommitted in generic signature

# See Also

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbConnect, KineticaDriver-method, dbDataType, KineticaDriver-method, dbGetInfo, dbIsValid, dbListConnections, KineticaDrivershow, KineticaDriver-method

```
dbUnquoteIdentifier
```

dbUnquoteIdentifier()

# **Description**

Unescapes the DB identifier. Unescapes the DB identifier.

Unescapes the DB identifier.

# Usage

```
dbUnquoteIdentifier(conn, x, ...)
## S4 method for signature 'KineticaConnection, SQL'
dbUnquoteIdentifier(conn, x, ...)
## S4 method for signature 'KineticaConnection, ANY'
dbUnquoteIdentifier(conn, x, ...)
```

#### **Arguments**

conn	object [KineticaConnection-class]
х	a character vector or SQL object
	Other arguments passed on to methods.
conn	A subclass of [KineticaConnection-class], representing an active connection to an DBMS.
conn	A subclass of [KineticaConnection-class], representing an active connection to an DBMS.

# Description

Writes a dataset into Kinetica DB, appending, creating or overwriting a table as indicated by flags.

# Usage

```
## S4 method for signature 'KineticaConnection, ANY'
dbWriteTable(conn, name, value, ...,
  row.names = FALSE, overwrite = FALSE, append = FALSE,
  field.types = NULL, temporary = FALSE)
```

KineticaObject-class 33

#### Arguments

conn	an object of [KineticaConnection-class]
name	character string for table name
value	a [data.frame] (or object coercible to data.frame)
	Other arguments ommited in generic signature
row.names	a logical flag, NULL or chaacter value to create extra row_names column
overwrite	a logical flag to overwrite existing table with new columns and values
append	a logical flag to preserve existing data and append new records
field.types	a named character vector of value field names and types
temporary	a logical flag to create table as temporary storage

#### See Also

```
[dbCreateTable()] [dbAppendTable()] [dbRemoveTable()]
```

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDataType, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, characted dbSendQuery, KineticaConnection, character-method, dbSendStatement, KineticaConnection, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method, transactions

#### **Examples**

```
## Not run:
con <- dbConnect(Kinetica(), url = "http://localhost:9191")
dbWriteTable(con, "test", data.frame(a = 1L:3L, b = 2.1:4.2), row.names = FALSE)
dbDisconnect(con)

## End(Not run)

KineticaObject-class

Class KineticaObject</pre>
```

# **Description**

Base DB object extending [DBI::DBIObject].

RKinetica RKinetica

# Description

RKinetica is an R package providing access to Kinetica DB through REST interface. Kinetica DB is a distributed, in-memory, GPU-accelerated database that utilizes a powerful combination of CPUs and GPUs to analyze massive, complex datasets with millisecond response times.

#### **Details**

At the core of Kinetica is a vectorized, columnar, memory-first database designed for analytical (OLAP) workloads. Kinetica automatically distributes any workload across CPUs and GPUs for optimal results.

For more information on Kinetica DB please visit our web site http://www.kinetica.com

#### **Description**

RKinetica Driver short printout string

Minimal KineticaConnection string representation Provides url of the Kinetica DB instance Brief string printout of [KineticaResult-class] object properties

# Usage

```
## S4 method for signature 'KineticaDriver'
show(object)

## S4 method for signature 'KineticaConnection'
show(object)

## S4 method for signature 'KineticaResult'
show(object)
```

#### **Arguments**

object [KineticaConnection-class]
object [KineticaResult-class]

show,SQL-method 35

#### See Also

Other KineticaDriver methods: dbCanConnect, KineticaDriver-method, dbConnect, KineticaDriver-method, dbDataType, KineticaDriver-method, dbGetInfo, dbIsValid, dbListConnections, KineticaDriver dbUnloadDriver, KineticaDriver-method

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, dbGetInfo, dbGetQuery, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbReadTable, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character-method, dbSendStatement, KineticaConnection, dbWriteTable, KineticaConnection, ANY-method, sqlCreateTable, KineticaConnection-method transactions

Other KineticaResult methods: dbBind, KineticaResult-method, dbClearResult, KineticaResult-method dbColumnInfo, dbFetch, dbGetInfo, dbGetRowCount, KineticaResult-method, dbGetRowsAffected, KineticaResult-method, dbGetStatement, KineticaResult-method, dbHasCompleted, KineticaResult-method, dbIsValid

#### **Examples**

```
## Not run:
drv <- Kinetica()
show(drv)
# KineticaDriver 7.0.0.0

## End(Not run)
## Not run:
con <- dbConnect(d, url = "http://localhost:9191")
show(con)
<KineticaConnection>
   url: http://localhost:9191

## End(Not run)

show, SQL-method show()
```

# Description

prints escaped SQL values.

#### Usage

```
## S4 method for signature 'SQL'
show(object)
```

36 sqlAppendTable

#### **Arguments**

object SQL object

SQL()

# **Description**

Creates an escaped SQL representation of provided named character vector.

# Usage

```
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'.

sqlAppendTable sqlAppendTable

# Description

Compose query to insert rows into a table

# Usage

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

# Arguments

con A database connection.

Name of the table. Escaped with [dbQuoteIdentifier()].

values A data frame. Factors will be converted to character vectors.

row.names a flag with logical, character or NULL value

.. Other parameters passed on to methods. Character vectors will be escaped with

[dbQuoteString()].

# **Details**

'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.

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

#### See Also

Other SQL generation: sqlAppendTableTemplate

```
sql {\tt AppendTableTemplate} \\ sql {\tt AppendTableTemplate}()
```

# **Description**

Creates a placeholder-based template

#### Usage

```
sqlAppendTableTemplate(con, table, values, row.names = NA,
    prefix = "?", ..., pattern = "1")
```

# Arguments

con	A database connection.
table	Name of the table. Escaped with [dbQuoteIdentifier()].
values	A data frame. Factors will be converted to character vectors.
row.names	a flag with logical, character or NULL value
prefix	Parameter prefix to use for placeholders.
• • •	Other parameters passed on to methods. Character vectors will be escaped with $[dbQuoteString()]$ .
pattern	Parameter pattern to use for placeholders: - '""': no pattern - '"1"': position - anything else: field name

#### See Also

Other SQL generation: sqlAppendTable

```
{\it sqlCreateTable, KineticaConnection-method}\\ {\it sqlCreateTable()}
```

Customised version of the generic sqlCreateTable method (Kinetica DB uses TEMP keyword instead of TEMPORARY)

## Usage

```
## S4 method for signature 'KineticaConnection'
sqlCreateTable(con, table, fields,
  row.names = NA, temporary = FALSE, ...)
```

## Arguments

con	A database connection.
table	Name of the table. Escaped with [dbQuoteIdentifier()].
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	a flag with logical, character or NULL value
temporary	logical TRUE/FALSE for temporary/permanent table created
	Other parameters passed on to methods.

### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, Kinet dbDataType, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection-method, dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbReadTable, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character dbSendQuery, KineticaConnection, character-method, dbSendStatement, KineticaConnection, dbWriteTable, KineticaConnection, ANY-method, show, KineticaDriver-method, transactions

sqlData 39

sqlData sqlData()

# Description

Escapes and encodes SQL data.

Escapes and encodes SQL data.

# Usage

```
sqlData(con, value, row.names = NA, ...)
## S4 method for signature 'KineticaConnection'
sqlData(con, value, row.names = NA, ...)
```

# Arguments

con	A database connection, object of [KineticaConnection-class]
value	A data frame
row.names	a flag with logical, character or NULL value
	Other parameters passed on to methods.
con	A database connection, object of [KineticaConnection-class]
row.names	a flag with logical, character or NULL value
	Other parameters passed on to methods.
value	A data frame

```
## Not run:
con <- dbConnect(RSQLite::SQLite(), ":memory:")
sqlData(con, head(iris))
sqlData(con, head(mtcars))
dbDisconnect(con)
## End(Not run)</pre>
```

40 transactions

summary

summary()

# Description

Generic summary() implementation.

# Usage

```
summary(object, ...)
```

# Description

Implementation of summary() for KineticaObject signature.

# Usage

```
## S4 method for signature 'KineticaObject'
summary(object, ...)
```

# **Arguments**

object An object inheriting from [KineticaObject-class]

... Other arguments to methods.

transactions

dbBegin()

# **Description**

Executes the statement, returning the number of affected rows or objects Executes the statement, returning the number of affected rows or objects

Executes the statement, returning the number of affected rows or objects

transactions 41

#### Usage

```
## S4 method for signature 'KineticaConnection'
dbBegin(conn, ...)

## S4 method for signature 'KineticaConnection'
dbCommit(conn, ...)

## S4 method for signature 'KineticaConnection'
dbRollback(conn, ...)
```

#### **Arguments**

conn	an object of [KineticaConnection-class]
• • •	Other parameters passed on to methods.
conn	an object of [KineticaConnection-class]
	Other parameters passed on to methods.
conn	an object of [KineticaConnection-class]
	Other parameters passed on to methods.

#### See Also

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character dbSendQuery, KineticaConnection, character-method, dbSendStatement, KineticaConnection, dbWriteTable, KineticaConnection, ANY-method, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection, character-method, dbIsValid, KineticaConnection dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character dbSendQuery, KineticaConnection, character-method, dbSendStatement, KineticaConnection, dbWriteTable, KineticaConnection, ANY-method, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method

Other KineticaConnection methods: dbAppendTable, KineticaConnection-method, dbCreateTable, Kinet dbDataType, KineticaConnection-method, dbDisconnect, KineticaConnection-method, dbExecute, KineticaConnection, character-method, dbExistsTable, KineticaConnection, character-method, dbIsValid, KineticaConnection dbListFields, KineticaConnection, character-method, dbListObjects, KineticaConnection-method, dbLis

42 transactions

dbListResults, KineticaConnection-method, dbListTables, KineticaConnection-method, dbReadTable, KineticaConnection, ANY-method, dbRemoveTable, KineticaConnection, character dbSendQuery, KineticaConnection, character-method, dbSendStatement, KineticaConnection, dbWriteTable, KineticaConnection, ANY-method, show, KineticaDriver-method, sqlCreateTable, KineticaConnection-method