

Package ‘RPresto’

May 4, 2019

Title DBI Connector to Presto

Version 1.3.3

Copyright Facebook, Inc. 2015-present.

Description Implements a 'DBI' compliant interface to Presto. Presto is an open source distributed SQL query engine for running interactive analytic queries against data sources of all sizes ranging from gigabytes to petabytes: <<https://prestodb.io/>>.

Depends R (>= 3.1.0), methods

Imports DBI (>= 0.3.0), httr (>= 0.6), openssl, jsonlite, stringi, stats, Rcpp (>= 0.12.7), utils

Suggests testthat, dplyr (>= 0.7.0), dbplyr

License BSD_3_clause + file LICENSE

URL <https://github.com/prestodb/RPresto>

BugReports <https://github.com/prestodb/RPresto/issues>

Encoding UTF-8

LazyData true

Collate 'PrestoDriver.R' 'Presto.R' 'utility_functions.R'
'PrestoSession.R' 'PrestoConnection.R' 'PrestoCursor.R'
'PrestoResult.R' 'RcppExports.R' 'src.presto.R'
'copy.to.src.presto.R' 'db.data.type.PrestoConnection.R'
'dbplyr_compatible.R' 'db.explain.PrestoConnection.R'
'db.query.rows.PrestoConnection.R' 'request_headers.R'
'dbHasCompleted.R' 'dbClearResult.R' 'dbConnect.R'
'dbDataType.R' 'dbDisconnect.R' 'dbSendQuery.R'
'json.tabular.to.data.frame.R' 'extract.data.R'
'parse.response.R' 'dbFetch.R' 'dbGetQuery.R' 'dbListTables.R'
'dbExistsTable.R' 'dbGetInfo.R' 'dbGetRowCount.R'
'dbGetStatement.R' 'dbIsValid.R' 'dbListFields.R'
'dbUnloadDriver.R' 'description_from_info.R'
'db_desc.PrestoConnection.R' 'db_query_fields.R' 'fetch.R'
'help.R' 'sql_translate_env.R' 'tbl.src.presto.R'

RoxygenNote 6.1.1

LinkingTo Rcpp

NeedsCompilation yes

Author Onur Ismail Filiz [aut, cre],
Sergey Goder [aut],
John Myles White [ctb]

Maintainer Onur Ismail Filiz <onur@fb.com>

Repository CRAN

Date/Publication 2019-05-03 22:40:03 UTC

R topics documented:

dbDataType,PrestoDriver-method	2
dbGetInfo,PrestoDriver-method	3
Presto	4
PrestoCursor-class	5
PrestoSession-class	6
RPresto	6
src_presto	6
Index	8

dbDataType,PrestoDriver-method

Return the corresponding presto data type for the given R object

Description

Return the corresponding presto data type for the given R object

Usage

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

Arguments

dbObj	A PrestoDriver object
obj	Any R object
...	Extra optional parameters, not currently used

Details

The default value for unknown classes is 'VARCHAR'.

'ARRAY's and 'MAP's are supported with some caveats. Unnamed lists will be treated as 'ARRAY's and named lists will be a 'MAP'. All items are expected to be of the same corresponding Presto type, otherwise the default 'VARCHAR' value is returned. The key type for 'MAP's is always 'VARCHAR'. The 'value' type for empty lists is always a 'VARCHAR'.

Value

A character value corresponding to the Presto type for obj

Examples

```
drv <- RPresto::Presto()
dbDataType(drv, list())
dbDataType(drv, 1)
dbDataType(drv, NULL)
dbDataType(drv, list(list(list(a=Sys.Date()))))
dbDataType(drv, as.POSIXct('2015-03-01 00:00:00', tz='UTC'))
dbDataType(drv, Sys.time())
# Data types for ARRAY or MAP values can be tricky
all.equal('VARCHAR', dbDataType(drv, list(1, 2, 3L)))
```

dbGetInfo,PrestoDriver-method

Metadata about database objects

Description

Metadata about database objects

For the [PrestoResult](#) object, the implementation returns the additional stats field which can be used to implement things like progress bars. See the examples section.

Usage

```
## S4 method for signature 'PrestoDriver'
dbGetInfo(dbObj)

## S4 method for signature 'PrestoConnection'
dbGetInfo(dbObj)

## S4 method for signature 'PrestoResult'
dbGetInfo(dbObj)
```

Arguments

dbObj A [PrestoDriver](#), [PrestoConnection](#) or [PrestoResult](#) object

Value

[PrestoResult](#) A [list](#) with elements

statement The SQL sent to the database

row.count Number of rows fetched so far

has.completed Whether all data has been fetched

stats Current stats on the query

Examples

```
## Not run:
conn <- dbConnect(Presto(), 'localhost', 7777, 'onur', 'datascience')
result <- dbSendQuery(conn, 'SELECT * FROM jonchang_iris')
iris <- data.frame()
progress.bar <- NULL
while (!dbHasCompleted(result)) {
  chunk <- dbFetch(result)
  if (!NROW(iris)) {
    iris <- chunk
  } else if (NROW(chunk)) {
    iris <- rbind(iris, chunk)
  }
  stats <- dbGetInfo(result)[['stats']]
  if (is.null(progress.bar)) {
    progress.bar <- txtProgressBar(0, stats[['totalSplits']], style=3)
  } else {
    setTxtProgressBar(progress.bar, stats[['completedSplits']])
  }
}
close(progress.bar)

## End(Not run)
```

```
Presto
```

```
Connect to a Presto database
```

Description

Connect to a Presto database

Usage

```
Presto(...)
```

```
## S4 method for signature 'PrestoDriver'
dbConnect(drv, catalog, schema, user,
  host = "localhost", port = 8080, source = getPackageName(),
  session.timezone = "UTC", parameters = list(), ...)
```

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

Arguments

...	currently ignored
drv	A driver object generated by Presto
catalog	The catalog to be used

schema	The schema to be used
user	The current user
host	The presto host to connect to
port	Port to use for the connection
source	Source to specify for the connection
session.timezone	Time zone to use for the connection. Presto returns timestamps without time zones with respect to this value. The time arithmetic (e.g. adding hours) will also be done in the given time zone. See the session.timezone tests for examples.
parameters	A list of extra parameters to be passed in the 'X-Presto-Session' header
conn	A PrestoConnection object

Value

Presto A [PrestoDriver](#) object

[dbConnect] A [PrestoConnection](#) object

[dbDisconnect] A [logical](#) value indicating success

Examples

```
## Not run:
conn <- dbConnect(Presto(), catalog = 'hive', schema = 'default',
                  user = 'onur', host = 'localhost', port = 8080,
                  session.timezone='US/Eastern')
dbListTables(conn, '%_iris')
dbDisconnect(conn)

## End(Not run)
```

PrestoCursor-class	<i>Internal implementation detail class needed for its side-effects. When dbFetch is called, we need to both return the data and update the uri to the next value.</i>
--------------------	--

Description

Internal implementation detail class needed for its side-effects. When dbFetch is called, we need to both return the data and update the uri to the next value.

PrestoSession-class	<i>Internal implementation detail class needed for its side-effects. When SET/RESET SESSION queries are called, session parameters need to be maintained by the client and requires an in-place update.</i>
---------------------	---

Description

Internal implementation detail class needed for its side-effects. When SET/RESET SESSION queries are called, session parameters need to be maintained by the client and requires an in-place update.

RPresto	<i>RPresto</i>
---------	----------------

Description

A DBI-compliant interface to Presto.

Examples

```
library("DBI")
library("RPresto")
```

src_presto	<i>dplyr integration to connect to a Presto database.</i>
------------	---

Description

Allows you to connect to an existing database through a presto connection.

Use `src_presto` to connect to an existing database, and `tbl` to connect to tables within that database. If you're unsure of the arguments to pass, please ask your database administrator for the values of these variables.

Usage

```
src_presto(catalog = NULL, schema = NULL, user = NULL, host = NULL,
           port = NULL, source = NULL, session.timezone = NULL,
           parameters = NULL, ...)
```

```
tbl.src_presto(src, from, ...)
```

Arguments

catalog	Catalog to use in the connection
schema	Schema to use in the connection
user	User name to use in the connection
host	Host name to connect to the database
port	Port number to use with the host name
source	Source to specify for the connection
session.timezone	Time zone for the connection
parameters	Additional parameters to pass to the connection
...	For src_presto other arguments passed on to the underlying database connector dbConnect. For tbl.src_presto, it is included for compatibility with the generic, but otherwise ignored.
src	A presto src created with src_presto.
from	Either a string giving the name of table in database, or sql described a derived table or compound join.

Examples

```
## Not run:
# To connect to a database
my_db <- src_presto(catalog = "hive", schema = "web", user = "onur",
  host = "localhost", port = 8888, session.timezone='Asia/Kathmandu')

## End(Not run)
## Not run:
First create a database connection with src_presto, then reference a tbl
within that database
my_tbl <- tbl(my_db, "my_table")

## End(Not run)
```

Index

dbConnect, PrestoDriver-method (Presto),
4

dbDataType, PrestoDriver-method, 2

dbDisconnect, PrestoConnection-method
(Presto), 4

dbGetInfo, PrestoConnection-method
(dbGetInfo, PrestoDriver-method),
3

dbGetInfo, PrestoDriver-method, 3

dbGetInfo, PrestoResult-method
(dbGetInfo, PrestoDriver-method),
3

list, 3, 5

logical, 5

package-RPresto (RPresto), 6

Presto, 4, 4

PrestoConnection, 3, 5

PrestoCursor (PrestoCursor-class), 5

PrestoCursor-class, 5

PrestoDriver, 2, 3, 5

PrestoResult, 3

PrestoSession (PrestoSession-class), 6

PrestoSession-class, 6

RPresto, 6

RPresto-package (RPresto), 6

sql, 7

src_presto, 6

tbl.src_presto (src_presto), 6