

Package ‘RPresto’

January 20, 2025

Title DBI Connector to Presto

Version 1.4.7

Copyright Meta Platforms, 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, utils, purrr, dplyr (>= 0.7.0), dbplyr (>= 2.3.3), tibble, bit64, rlang, lifecycle, lubridate, progress, vctrs

Suggests testthat, hms, knitr, rmarkdown, withr

License BSD_3_clause + file LICENSE

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

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

Encoding UTF-8

Collate 'PrestoDriver.R' 'Presto.R' 'PrestoSession.R'
'PrestoConnection.R' 'PrestoQuery.R' 'PrestoResult.R'
'RPresto-package.R' 'chunk.R' 'create.dummy.tables.R' 'cte.R'
'dbAppendTable.R' 'dbClearResult.R' 'dbConnect.R'
'dbCreateTable.R' 'dbCreateTableAs.R' 'dbDataType.R'
'dbDisconnect.R' 'dbExistsTable.R' 'dbFetch.R' 'dbGetInfo.R'
'dbGetQuery.R' 'dbGetRowCount.R' 'dbGetRowsAffected.R'
'dbGetStatement.R' 'dbHasCompleted.R' 'dbIsValid.R'
'dbListFields.R' 'dbListTables.R' 'dbQuoteIdentifier.R'
'dbQuoteLiteral.R' 'dbReadTable.R' 'dbRemoveTable.R'
'dbRenameTable.R' 'dbSendQuery.R' 'dbUnloadDriver.R'
'dbWriteTable.R' 'dbplyr-db.R' 'dbplyr-sql.R' 'dbplyr-src.R'
'default.R' 'fetch.R' 'presto.field.R'
'presto.field_utilities.R' 'request_headers.R'
'sqlCreateTable.R' 'sqlCreateTableAs.R' 'zzz.R'

RoxygenNote 7.3.2

VignetteBuilder knitr

NeedsCompilation no

Author Onur Ismail Filiz [aut],

Sergey Goder [aut],

Jarod G.R. Meng [aut, cre],

Thomas J. Leeper [ctb],

John Myles White [ctb]

Maintainer Jarod G.R. Meng <jarodm@fb.com>

Repository CRAN

Date/Publication 2025-01-08 05:40:17 UTC

Contents

<i>add_chunk</i>	2
<i>dbCreateTableAs</i>	3
<i>dbDataType</i> , <i>PrestoDriver</i> -method	4
<i>dbGetInfo</i> , <i>PrestoDriver</i> -method	5
<i>dbplyr_edition</i> . <i>PrestoConnection</i>	6
<i>dbRenameTable</i>	6
<i>db_list_tables</i> . <i>PrestoConnection</i>	7
<i>kerberos_configs</i>	8
<i>Presto</i>	9
<i>presto_default</i>	11
<i>sqlCreateTableAs</i>	11
<i>sql_query_save</i> . <i>PrestoConnection</i>	12
<i>src_presto</i>	13

Index

15

<i>add_chunk</i>	<i>Add a chunk field to a data frame</i>
------------------	--

Description

This auxiliary function adds a field, if necessary, to a data frame so that each compartment of the data frame that corresponds to a unique combination of the chunk fields has a size below a certain threshold. This resulting data frame can then be safely used in *dbAppendTable()* because Presto has a size limit on any discrete INSERT INTO statement.

Usage

```
add_chunk(
  value,
  base_chunk_fields = NULL,
  chunk_size = 1e+06,
  new_chunk_field_name = "aux_chunk_idx"
)
```

Arguments

<code>value</code>	The original data frame.
<code>base_chunk_fields</code>	A character vector of existing field names that are used to split the data frame before checking the chunk size.
<code>chunk_size</code>	Maximum size (in bytes) of the VALUES statement encoding each unique chunk. Default to 1,000,000 bytes (i.e. 1Mb).
<code>new_chunk_field_name</code>	A string indicating the new chunk field name. Default to "aux_chunk_idx".

Examples

```
## Not run:
# returns the original data frame because it's within size
add_chunk(iris)
# add a new aux_chunk_idx field
add_chunk(iris, chunk_size = 2000)
# the new aux_chunk_idx field is added on top of Species
add_chunk(iris, chunk_size = 2000, base_chunk_fields = c("Species"))

## End(Not run)
```

dbCreateTableAs

Create a table in database using a statement

Description

Create a table in database using a statement

Usage

```
dbCreateTableAs(conn, name, sql, overwrite = FALSE, with = NULL, ...)
```

Arguments

<code>conn</code>	a PrestoConnection object, as returned by DBI::dbConnect() .
<code>name</code>	The table name, passed on to DBI::dbQuoteIdentifier() . Options are: <ul style="list-style-type: none"> • a character string with the unquoted DBMS table name, e.g. "table_name", • a call to DBI::Id() with components to the fully qualified table name, e.g. <code>Id(schema = "my_schema", table = "table_name")</code> • a call to DBI::SQL() with the quoted and fully qualified table name given verbatim, e.g. <code>SQL('"my_schema"."table_name"')</code>
<code>sql</code>	a character string containing SQL statement.
<code>overwrite</code>	A boolean indicating if an existing table should be overwritten. Default to FALSE.
<code>with</code>	An optional WITH clause for the CREATE TABLE statement.
...	Other arguments used by individual methods.

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’.

Value

A character value corresponding to the Presto type for obj

Examples

```
drv <- RPresto::Presto()
dbDataType(drv, 1)
dbDataType(drv, NULL)
dbDataType(drv, as.POSIXct("2015-03-01 00:00:00", tz = "UTC"))
dbDataType(drv, Sys.time())
dbDataType(
  drv,
  list(
    c("a" = 1L, "b" = 2L),
    c("a" = 3L, "b" = 4L)
  )
)
dbDataType(
  drv,
  list(
    c(as.Date("2015-03-01"), as.Date("2015-03-02")),
    c(as.Date("2016-03-01"), as.Date("2016-03-02"))
  )
)
dbDataType(drv, iris)
```

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)

```

dbplyr_edition.PrestoConnection*Inform the dbplyr version used in this package***Description**

Inform the dbplyr version used in this package

Usage

```
## S3 method for class 'PrestoConnection'
dbplyr_edition(con)
```

Arguments

con A DBIConnection object.

dbRenameTable*Rename a table***Description**

Rename a table

Usage

```
dbRenameTable(conn, name, new_name, ...)
```

Arguments

conn	A PrestoConnection.
name	Existing table's name.
new_name	New table name.
...	Extra arguments passed to dbExecute.

```
db_list_tables.PrestoConnection  
  dbplyr database methods
```

Description

dbplyr database methods

Usage

```
## S3 method for class 'PrestoConnection'  
db_list_tables(con)  
  
## S3 method for class 'PrestoConnection'  
db_has_table(con, table)  
  
## S3 method for class 'PrestoConnection'  
db_write_table(  
  con,  
  table,  
  types,  
  values,  
  temporary = FALSE,  
  overwrite = FALSE,  
  ...,  
  with = NULL  
)  
  
## S3 method for class 'PrestoConnection'  
db_copy_to(  
  con,  
  table,  
  values,  
  overwrite = FALSE,  
  types = NULL,  
  temporary = TRUE,  
  unique_indexes = NULL,  
  indexes = NULL,  
  analyze = TRUE,  
  ...,  
  in_transaction = TRUE,  
  with = NULL  
)  
  
## S3 method for class 'PrestoConnection'  
db_compute(  
  con,
```

```

    table,
    sql,
    temporary = TRUE,
    unique_indexes = list(),
    indexes = list(),
    analyze = TRUE,
    with = NULL,
    ...
)

## S3 method for class 'PrestoConnection'
db_sql_render(con, sql, ..., use_presto_cte = TRUE)

```

Arguments

con	A PrestoConnection as returned by dbConnect().
table	Table name
types	Column types. If not provided, column types are inferred using dbDataType.
values	A <code>data.frame</code> .
temporary	If a temporary table should be used. Not supported. Only FALSE is accepted.
overwrite	If an existing table should be overwritten.
...	Extra arguments to be passed to individual methods.
with	An optional WITH clause for the CREATE TABLE statement.
unique_indexes, indexes, analyze, in_transaction	Ignored. Included for compatibility with generics.
sql	A SQL statement.
use_presto_cte	[Experimental] A logical value indicating if to use common table expressions stored in PrestoConnection when possible. Default to TRUE. See <code>vignette("common-table-expressions")</code>

kerberos_configs *A convenient wrapper around Kerberos config*

Description

The configs specify authentication protocol and additional settings.

Usage

```
kerberos_configs(user = "", password = "", service_name = "presto")
```

Arguments

user	User name to pass to httr::authenticate(). Default to "".
password	Password to pass to httr::authenticate(). Default to "".
service_name	The service name. Default to "presto".

Value

A `httr::config()` output that can be passed to the `request.config` argument of `dbConnect()`.

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 = methods::getPackageName(),
  session.timezone = "",
  output.timezone = "",
  parameters = list(),
  ctes = list(),
  request.config = httr::config(),
  use.trino.headers = FALSE,
  extra.credentials = "",
  bigint = c("integer", "integer64", "numeric", "character"),
  ...
)

## 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

<code>port</code>	Port to use for the connection
<code>source</code>	Source to specify for the connection
<code>session.timezone</code>	Time zone of the Presto server. 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. This value is passed to Presto server via the request headers.
<code>output.timezone</code>	The time zone using which TIME WITH TZ and TIMESTAMP values in the output should be represented. Default to the Presto server timezone (use <code>show(<PrestoConnection>)</code> to see).
<code>parameters</code>	A list() of extra parameters to be passed in the ‘X-Presto-Session’ header
<code>ctes</code>	[Experimental] A list of common table expressions (CTEs) that can be used in the WITH clause. See <code>vignette("common-table-expressions")</code> .
<code>request.config</code>	An optional config list, as returned by <code>httr::config()</code> , to be sent with every HTTP request.
<code>use.trino.headers</code>	A boolean to indicate whether Trino request headers should be used. Default to FALSE.
<code>extra.credentials</code>	Extra credentials to be passed in the X-Presto-Extra-Credential or X-Trino-Extra-Credential header (depending on the value of the <code>use.trino.headers</code> argument). Default to an empty string.
<code>bigint</code>	The R type that Presto’s 64-bit integer (BIGINT) class should be translated to. The default is “integer”, which returns R’s <code>integer</code> type, but results in NA for values above/below +/-2147483647. “integer64” returns a <code>bit64::integer64</code> , which allows the full range of 64 bit integers. “numeric” coerces into R’s <code>double</code> type but might result in precision loss. Lastly, “character” casts into R’s <code>character</code> type.
<code>conn</code>	A PrestoConnection object

Value

[Presto](#) A [PrestoDriver](#) object
[DBI::dbConnect\(\)](#) A [PrestoConnection](#) object
[DBI::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", bigint = "character"
)
dbListTables(conn, "%_iris")
dbDisconnect(conn)
  
```

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

presto_default	<i>Check if default database is available.</i>
----------------	--

Description

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

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

Usage

```
presto_default(...)  
presto_has_default(...)
```

Arguments

... Additional arguments passed on to [DBI::dbConnect\(\)](#)

Examples

```
if (presto_has_default()) {  
  db <- presto_default()  
  print(dbListTables(db))  
  dbDisconnect(db)  
} else {  
  message("No database connection.")  
}
```

sqlCreateTableAs	<i>Compose query to create a simple table using a statement</i>
------------------	---

Description

Compose query to create a simple table using a statement

Usage

```
sqlCreateTableAs(con, name, sql, with = NULL, ...)
```

Arguments

<code>con</code>	A database connection.
<code>name</code>	The table name, passed on to DBI::dbQuoteIdentifier() . Options are: <ul style="list-style-type: none"> • a character string with the unquoted DBMS table name, e.g. "table_name", • a call to DBI::Id() with components to the fully qualified table name, e.g. <code>Id(schema = "my_schema", table = "table_name")</code> • a call to DBI::SQL() with the quoted and fully qualified table name given verbatim, e.g. <code>SQL('"my_schema"."table_name"')</code>
<code>sql</code>	a character string containing SQL statement.
<code>with</code>	An optional WITH clause for the CREATE TABLE statement.
<code>...</code>	Other arguments used by individual methods.

`sql_query_save.PrestoConnection` *dbplyr SQL methods*

Description

dbplyr SQL methods

Usage

```
## S3 method for class 'PrestoConnection'  
sql_query_save(con, sql, name, temporary = TRUE, ..., with = NULL)
```

Arguments

<code>con</code>	A database connection.
<code>sql</code>	a character string containing SQL statement.
<code>name</code>	The table name, passed on to DBI::dbQuoteIdentifier() . Options are: <ul style="list-style-type: none"> • a character string with the unquoted DBMS table name, e.g. "table_name", • a call to DBI::Id() with components to the fully qualified table name, e.g. <code>Id(schema = "my_schema", table = "table_name")</code> • a call to DBI::SQL() with the quoted and fully qualified table name given verbatim, e.g. <code>SQL('"my_schema"."table_name"')</code>
<code>temporary</code>	If a temporary table should be created. Default to TRUE in the dbplyr::sql_query_save() generic. The default value generates an error in Presto. Using <code>temporary = FALSE</code> to save the query in a permanent table.
<code>...</code>	Other arguments used by individual methods.
<code>with</code>	An optional WITH clause for the CREATE TABLE statement.

src_presto *dplyr integration to connect to a Presto database.*

Description

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

Usage

```
src_presto(  
  catalog = NULL,  
  schema = NULL,  
  user = NULL,  
  host = NULL,  
  port = NULL,  
  source = NULL,  
  session.timezone = NULL,  
  parameters = NULL,  
  bigint = c("integer", "integer64", "numeric", "character"),  
  con = NULL,  
  ...  
)
```

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
bigint	The R type that Presto's 64-bit integer (BIGINT) types should be translated to. The default is "integer", which returns R's integer type, but results in NA for values above/below +/-2147483647. "integer64" returns a bit64::integer64 , which allows the full range of 64 bit integers. "numeric" coerces into R's double type but might result in precision loss. Lastly, "character" casts into R's character type.
con	An object that inherits from PrestoConnection , typically generated by DBI::dbConnect . When a valid connection object is supplied, Other arguments are ignored.
...	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.

Examples

```
## Not run:  
# To connect to a database  
my_db <- src_presto(  
  catalog = "memory",  
  schema = "default",  
  user = Sys.getenv("USER"),  
  host = "http://localhost",  
  port = 8080,  
  session.timezone = "Asia/Kathmandu"  
)  
# Use a PrestoConnection  
my_con <- DBI::dbConnect(  
  catalog = "memory",  
  schema = "default",  
  user = Sys.getenv("USER"),  
  host = "http://localhost",  
  port = 8080,  
  session.timezone = "Asia/Kathmandu"  
)  
my_db2 <- src_presto(con = my_con)  
  
## End(Not run)
```

Index

add_chunk, 2
bit64::integer64, 10, 13
db_compute.PrestoConnection
 (db_list_tables.PrestoConnection),
 7
db_copy_to.PrestoConnection
 (db_list_tables.PrestoConnection),
 7
db_has_table.PrestoConnection
 (db_list_tables.PrestoConnection),
 7
db_list_tables.PrestoConnection, 7
db_sql_render.PrestoConnection
 (db_list_tables.PrestoConnection),
 7
db_write_table.PrestoConnection
 (db_list_tables.PrestoConnection),
 7
dbConnect, PrestoDriver-method (Presto),
 9
dbCreateTableAs, 3
dbDataType, PrestoDriver-method, 4
dbDisconnect, PrestoConnection-method
 (Presto), 9
dbGetInfo, PrestoConnection-method
 (dbGetInfo, PrestoDriver-method),
 5
dbGetInfo, PrestoDriver-method, 5
dbGetInfo, PrestoResult-method
 (dbGetInfo, PrestoDriver-method),
 5
DBI::dbConnect, 13
DBI::dbConnect(), 3, 10, 11
DBI::dbDisconnect(), 10
DBI::dbQuoteIdentifier(), 3, 12
DBI::Id(), 3, 12
DBI::SQL(), 3, 12
dbplyr::sql_query_save(), 12
dbplyr_edition.PrestoConnection, 6
dbRenameTable, 6
kerberos_configs, 8
list(), 5, 10
logical(), 10
Presto, 9, 10
Presto(), 9
presto_default, 11
presto_has_default (presto_default), 11
PrestoConnection, 5, 10, 13
PrestoDriver, 4, 5, 10
PrestoResult, 5
sql_query_save.PrestoConnection, 12
sqlCreateTableAs, 11
src_presto, 13