

Package ‘rpg’

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Type Package

Title Easy Interface to Advanced PostgreSQL Features

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Description Allows ad hoc queries and reading and writing data frames to and from a database.

License GPL (>= 2)

URL <http://github.com/thk686/rpg>, <http://www.keittlab.org/>

Imports Rcpp (>= 0.11.1), uuid (>= 0.1-1), RApiSerialize (>= 0.1.0), getPass (>= 0.1.0)

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R topics documented:

rpg-package	2
async_query	3
begin	5
connect	7
copy_from	8
create_index	10
cursor	11

libpq_version	13
list_tables	15
ping	16
prepare	18
psql	19
push_conn	20
register_return_formatter	22
result_dim	22
set_path	24
stow	25
trace_conn	26
write_table	28

Index	31
--------------	-----------

rpg-package

Easy Access to Advanced PostgreSQL Features

Description

Provides functions for connecting to, reading from and writing to a PostgreSQL database. Facilities for tracing the communication between R and PostgreSQL are provided, as are function to retrieve detailed session metadata.

Details

Package: rpg
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The main functions are `connect`, which establishes a connection, `query`, which issues queries and `fetch`, which retrieves results. Intelligent defaults are used throughout. Functions that require a connection will automatically attempt to establish a valid connection based on a previous connection or from defaults. The defaults can be overridden in a variety of ways.

Author(s)

Timothy H. Keitt
<http://www.keittlab.org/>

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References

<http://github.com/thk686/rpg>, <http://www.postgresql.org/>

async_query

Asynchronous query processing

Description

Manage an asynchronous query

Usage

```
async_query(sql = "", pars = NULL)
```

```
async_status()
```

```
is_busy()
```

```
cancel()
```

```
finish_async()
```

Arguments

sql a query string

pars a vector of parameters

Details

These functions expose the asynchronous query interface from libpq. The function `async_query` issues a query. Its call is identical to `query` except that it will return immediately. When the issued command is ready, the function `async_status` will return a query status object exactly as `query`. Otherwise it will return "BUSY" to indicate the server has not finished or "DONE" to indicate there is nothing more to fetch.

If `async_status` does not return "DONE", then you should call `finish_async` to free pending results. Note that a call to `finish_async` may block until the server is finished processing the command. It calls `cancel` internally but there is no guarantee the command will abort.

Any pending results will be lost if you call `query`, `execute` or `fetch` with a sql string prior to `async_query` returning DONE. If you need to issue queries while waiting on an async call, then use `push_conn` to save the query state, `connect` to make a new connection, and then `pop_conn` followed by `async_status`.

`is_busy` is a slightly faster shortcut to check whether the server has completed the query. You must still call `async_status` to fetch the results.

Value

async_query: true if query was successfully sent (an invalid query will still return true)

async_status: a results status object, possibly indicating an invalid query

is_busy: a boolean

Note

In practice, you will be much better off using [cursor](#) as that will usually return very quickly even for large queries, and has the advantage of retrieving the results in chunks. You can call `cancel` while a cursor is active. The cursor will return `PGRES_FATAL_ERROR` if the `cancel` is effective. Alternately, issuing any query that sets the result status will have the same effect as `finish_async`.

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
# create a database
createdb("rpgtesting")
connect("rpgtesting")
begin()

# write data frame contents
data(mtcars)
write_table(mtcars)

# async processing on smallish result
# this wont be interesting if your machine is very fast
async_query("SELECT a.* FROM mtcars a, mtcars b")
repeat
{
  status = async_status()
  if ( status != "BUSY" ) break
  cat("busy...\n")
  Sys.sleep(1)
}
print(status)
head(fetch())
finish_async()
Sys.sleep(1)

# async processing on larger result
async_query("SELECT a.* FROM mtcars a, mtcars b, mtcars c")
count = 0
repeat
{
  status = async_status()
  if ( status == "BUSY" )
  {
```

```
    if ( count > 2 )
    {
        cat("calling cancel...\n")
        cancel()
    }
}
else break
cat("busy... \n")
Sys.sleep(1)
count = count + 1
}
print(status)
finish_async()

# you can run multiple queries with async_query
rollback(); begin()
write_table(mtcars)
sql1 = "SELECT mpg FROM mtcars LIMIT 3"
sql2 = "SELECT cyl FROM mtcars LIMIT 4"
async_query(paste(sql1, sql2, sep = "; "))
while ( async_status() == "BUSY" ) NULL
fetch()
while ( is_busy() ) NULL
async_status()
fetch()
finish_async()

# issue an async query and come back later
async_query(sql1)
push_conn()
connect("rpgtesting")

# fails because of transaction isolation
fetch(sql2)
pop_conn()
async_status()

# results from sql1
fetch()

# this is automatic if you issue new queries
finish_async()

# cleanup
rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

Description

Start, commit or rollback transactions or savepoints

Usage

```
begin()

commit(savepoint = NULL)

rollback(savepoint = NULL)

savepoint()
```

Arguments

savepoint an object produced by savepoint

Details

These functions allow manipulation of database transaction states. If no savepoint object is supplied, then an attempt is made to commit or rollback the current transaction.

The savepoint function will initiate a transaction if one is not currently active. In that case, no actual PostgreSQL savepoint will be used. Rolling back the savepoint will rollback the initiated transaction. If a transaction is active, then a named savepoint will be generated. You can rollback to the database state when savepoint was called or commit all changes.

Value

savepoint: a savepoint object

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
createdb("rpgtesting")
connect("rpgtesting")
begin()
sp1 = savepoint()

# nest savepoints
sp2 = savepoint()
data(mtcars)
write_table(mtcars, "testtab", overwrite = TRUE)
list_tables()
rollback(sp2)

list_tables()
```

```

# nest savepoints
sp3 = savepoint()
sp4 = savepoint()
write_table(mtcars, "testtab", overwrite = TRUE)
commit(sp4)
list_tables()
rollback(sp3)
list_tables()

rollback(sp1)
rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)

```

connect

PostgreSQL connection

Description

Manage database connection

Usage

```
connect(dbname, ...)
```

```
disconnect()
```

```
make_service(name)
```

Arguments

dbname	name of the database or a valid libpq connection string
...	named optional connection parameters
name	the service name

Details

If no connection parameters are supplied, the connection will fallback to default parameters. Usually this establishes a connection on the localhost to a database, if it exists, with the same name as the user.

Valid keywords and their defaults can be obtained by calling `get_conn_defaults(all = TRUE)`. A valid libpq connection string is composed of keyword = value pairs separated by whitespace. You can either pass the entire string or use named arguments. The names of the arguments will be used as keywords and their values as values.

If a password was required but not provided, connect will will open a dialog and prompt for a password. The connection is then re-tried and the status returned.

disconnect will free any query results as well as clean up the connection data. It is called in the package `.Last.lib` function when exiting R.

The `make_service` function will write the current connection settings to a special set of files recognized by PostgreSQL's libpq. After calling this function, you will be able to reconnect using the service name as in `connect(service=name)`. If the connection requires a password, that will be saved as well. This is not likely to work on Windows since the file locations are different between Unix-like and Windows. File a bug with the libpq folks if that upsets you.

Value

connect returns one of:

CONNECTION_OK	Successful connection
CONNECTION_BAD	Connection failed

Note

Do not open a connection and then fork the R process. The behavior will be unpredictable. It is perfectly acceptable however to call `connect` within each forked instance.

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
fetch("SHOW search_path") # default connection
connect("test")
connect(dbname = "test")
connect(dbname = "test", host = "localhost")
connect("dbname = test host = localhost")
disconnect()
## End(Not run)
```

copy_from

Bulk read and write

Description

Read from and write to a database using COPY

Usage

```
copy_from(what, psql_opts = "")
```

```
copy_to(x, tablename, schemaname = NULL, append = FALSE, psql_opts = "")
```


Arguments

what	a table name or sql query string
psql_opts	passed directly to the psql command line
x	a data frame
tablename	name of table to create
schemaname	create table in this schema
append	if false, drop and recreate table

Details

These functions use the SQL COPY command and therefore are much faster than [write_table](#) and possibly [read_table](#). These functions also call PostgreSQL's psql command from the command line and will fail if it is not found on the search path.

Because these functions shell out to psql you do not need an active connection. By specifying psql_opts you can connect to any database without affecting the active connection. If you do not specify psql_opts an attempt will be made to use the active connection information. If that fails, psql will use default connection settings.

Note

These functions call [read.csv](#) and [write.csv](#) and so will suffer the same bandwidth limitations as those functions. I argue that is good enough. There is little point in reading and writing datasets too large for those functions in R. Better to bulk load using psql on the command line and then use [cursor](#) to read the data in small bits.

Author(s)

Timothy H. Keitt

See Also

[set_default_password](#)

Examples

```
## Not run:
# example requires hflights
if (!require(hflights, quietly = TRUE))
  stop("This example requires the 'hflights' package")

# big dataset
data(hflights)
dim(hflights)

system(paste("createdb rpgtesting"))

opts = paste("-d rpgtesting")
system.time(copy_to(hflights, psql_opts = opts))
```

```

system.time(invisible(copy_from("hflights", psql_opts = opts)))

connect("rpgtesting")
begin()

## Sloooowwwwwww
## system.time(write_table(hflights))
system.time(invisible(read_table("hflights")))

rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)

```

create_index

Create an index

Description

Create and index on an existing table column

Usage

```

create_index(tablename, columnname, schemaname = NULL, indexname = NULL,
  unique = FALSE, using = NULL, collate = NULL, descending = FALSE,
  tablespace = NULL, where = NULL)

add_primary_key(tablename, columnname, schemaname = NULL)

add_foreign_key(tablename, columnname, foreign_table, foreign_column = NULL,
  schemaname = NULL, foreign_schema = schemaname)

create_schema(schemaname)

add_column(columnname, columntype, tablename, schemaname = NULL)

createdb(name)

dropdb(name, if_exists = TRUE)

```

Arguments

tablename	the name of the table
columnname	the name of the column
schemaname	specifically in this schema
indexname	optional index name to use

unique	if true, create a unique index
using	the index method
collate	set collation
descending	if true, sort descending
tablespace	create in this tablespace
where	restrict to rows matching predicate
foreign_table	the foreign table name
foreign_column	a key column (defaults to primary key)
foreign_schema	the schema of the foreign table
column_type	the column SQL type
name	name of the database
if_exists	don't fail on missing database

Details

Build an index on a column.

Author(s)

Timothy H. Keitt

cursor	<i>Iterator support</i>
--------	-------------------------

Description

Construct a row iterator

Usage

```
cursor(sql, by = 1, pars = NULL)
```

Arguments

sql	any valid query returning rows
by	how many rows to return each iteration
pars	optional query parameters

Details

This function generates an iterator object that can be used with the `foreach`-package.

It is possible to use the `%dopar%` operator as shown in the example below. You must establish a connection to the database on each node and in your current session because the call to `cursor` requires it. Note that the cursor's lifetime is the current transaction block, so if anything happens to the transaction or you call `END` or `ROLLBACK`, then the cursor will no longer function. Apparently a named SQL cursor is visible to any database session, as evidenced by the example below, even though it is declared within a transaction. This is not stated explicitly in the PostgreSQL documentation.

Note

There are some reports of issues using multicore (forking) with RStudio.

Author(s)

Timothy H. Keitt

See Also

`foreach`, [rollback](#), [query](#)

Examples

```
## Not run:
# example requires foreach
if (!require(foreach, quietly = TRUE))
  stop("This example requires the \'foreach\' package")

# connect using defaults
createdb("rpgtesting")
connect("rpgtesting")
begin()

# write data frame contents
data(mtcars)
write_table(mtcars, row_names = "id", pkey = "id", overwrite = TRUE)

# expand rows to columns 8 rows at a time
x = foreach(i = cursor("SELECT * FROM mtcars", by = 8),
            .combine = rbind) %do% { i$mpg }
print(x, digits = 2)

# parallel example
if (require(doParallel, quietly = TRUE))
{
  # make the cluster
  cl = makeCluster(2)

  # must connect to database on each node
  clusterEvalQ(cl, library(rpg))
  clusterEvalQ(cl, connect("rpgtesting"))
}
```

```
clusterEvalQ(cl, begin())

# setup the dopar call
registerDoParallel(cl)

# take column averages 4 rows at a time
curs1 = cursor("SELECT * FROM mtcars", by = 4)
x = foreach(i = curs1, .combine = rbind, .inorder = FALSE) %dopar%
{
  rr = paste0(range(abbreviate(i$id)), collapse = "-")
  pid = get_conn_info("server.pid")
  j = names(i) != "id"
  mn = signif(apply(i[, j], 2, mean), 2)
  c(rows = rr, backend = pid, mn)
}
x = as.data.frame(x)
row.names(x) = x$rows
x$rows = NULL
print(noquote(x))

clusterEvalQ(cl, rollback())
stopCluster(cl)
}

#cleanup
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

libpq_version

Miscellaneous functions

Description

Various utility functions

Usage

```
libpq_version()

encrypt_password(passwd, user)

get_encoding()

set_encoding(encoding)

set_error_verbosity(verbosity)
```

```
toggle_echo()

enable_postgis(schemaname = "postgis")

enable_extension(extension, schemaname = extension)
```

Arguments

passwd	the password
user	the user name
encoding	the character encoding
verbosity	one of "terse", "default", "verbose"
schemaname	install in this schema
extension	the extension name

Details

`enable_postgis` will attempt to install the `postgis` extension in the named schema using `enable_extension`.

`enable_extension` will attempt to install the extension in the named schema. The default search path is altered to include the new schema.

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
# try connecting to default database
createdb("rpgtesting")
connect("rpgtesting")
begin()

libpq_version()
encrypt_password("test", "tester")
get_encoding()
set_encoding("UTF8")
set_error_verbosity("terse")
set_error_verbosity("verbose")
set_error_verbosity("default")
enable_postgis()

# cleanup
rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

list_tables	<i>PostgreSQL database information</i>
-------------	----------------------------------------

Description

Get information about tables in a database

Usage

```
list_tables(only.names = TRUE)

describe_table(tablename, schemaname = NULL)

list_schema(only.names = TRUE)

list_databases(only.names = TRUE)
```

Arguments

only.names	if true, just list the table names
tablename	the name of a PostgreSQL table
schemaname	if not null, look only in this schema

Value

list_tables: a vector of table names or a data frame
describe_table: a data frame with column information

Author(s)

Timothy H. Keitt

See Also

[psql](#)

Examples

```
## Not run:
createdb("rpgtesting")
connect("rpgtesting")
begin()

# write data frame contents
data(mtcars)
write_table(mtcars)

# get some information
```

```
list_tables()
describe_table("mtcars")
list_schema()
list_databases()

#cleanup
rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

ping

Database connection utilities

Description

Connection reporting and defaults

Usage

```
ping(opts = "")
get_conn_error()
get_conn_defaults(all = FALSE)
get_conn_info(what = NULL, hide_password = TRUE)
set_conn_defaults(...)
set_default_password(password = NULL)
reset_conn_defaults()
```

Arguments

opts	a libpq connection string
all	if false return only defaults with settings
what	the fields to return or all if NULL
hide_password	if true, do not reveal password used
...	a named list of arguments giving new defaults
password	the password

Details

ping will ignore any keywords not directly related to the database host (e.g., username, dbname) as it does not connect; it only detect the server port is responding.

get_conn_defaults returns a data frame containing all of the possible connection string keywords, the names of environment variables used to override the defaults, the compiled in default value and the current value of the keyword.

get_conn_info returns a list containing information about the current connection. For readability, it will print as though it is a matrix. If you want to see it as a list, try unclass(get_conn_info()).

If length(what) == 1 then get_conn_info returns a scalar

set_conn_defaults sets the connection defaults by calling [Sys.setenv](#) and setting the environment variable associated with the connection keywords returned by get_conn_defaults(all = TRUE). These settings will only last as long as the current shell session and will reset after a new login.

set_default_password will query for a password (if not supplied) and set the PGPASSWORD environment variable accordingly. This can be used with [psql](#) and [copy_to](#).

reset_conn_defaults unsets all environment variables returned by get_conn_defaults(all = TRUE).

Value

ping returns one of the following:

PQPING_OK	Server reachable
PQPING_REJECT	Server reachable but not accepting connections
PQPING_NO_RESPONSE	Server unreachable
PQPING_NO_ATTEMPT	Connection string is nonsense

get_conn_error: an error string

get_conn_defaults: a data frame with defaults listed

get_conn_info: a list of values

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
ping("connect_timeout = 3, host = www.keittlab.org")
connect()
get_conn_defaults()
set_conn_defaults(dbname = "test")
get_conn_defaults()
reset_conn_defaults()
get_conn_defaults()
get_conn_defaults(all = TRUE)
get_conn_info()
get_conn_error()
```

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

prepare	<i>Prepared queries</i>
---------	-------------------------

Description

Prepare and execute queries

Usage

```
prepare(sql)
```

Arguments

sql a valid query string

Details

prepare prepares a statement for later execution. It returns a function that when called executes the prepared statement. Values passed to the returned function will substituted for parameters in the prepared statement. If the number of parameters supplied is a multiple of the number of open parameters in query prepared using prepare, then the prepared query will be executed repeatedly for each successive set of parameters. This repeated execution loop is evaluated in C++ and so is quite fast. The supplied parameter values will be coerced to a matrix of the appropriate dimensions. Values passed to the function will be recycled to match the number of query parameters. The passed parameters will be coerced to character strings.

Value

A function.

The function can take one argument. The values will be used to fill in parameters of the prepared statement. If no argument is passed, the statement will be executed without any parameters.

Note

One can use pure SQL to achieve the same result.

It is generally a good idea to wrap prepare in a transaction. If not in a transaction, you cannot rollback any updates and it will be much slower as PostgreSQL initiates a transaction-per-query by default.

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
# try connecting to default database
createdb("rpgtesting")
connect("rpgtesting")
begin()

# write data frame contents
data(mtcars)
write_table(mtcars)

# delete the rows
query("truncate mtcars")
read_table(mtcars)

# use prepare-execute to write rows
pars = paste0("$", 1:11, collapse = ", ")
sql = paste0("INSERT INTO mtcars VALUES (", pars, ")", collapse = " ")
f = prepare(sql)
f(mtcars)
read_table(mtcars, limit = 5)

# cleanup
rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

psql

PostgreSQL shell

Description

Run PostgreSQL's psql shell interactively

Usage

```
psql(psql_opts = "")
```

Arguments

psql_opts a character string passed to the psql command

Details

The psql function repeatedly queries for input and pipes it to PostgreSQL's psql command. It will terminate on \q or empty input.

If `psql_opts` is an empty string, then an attempt will be made to supply suitable options based on the current connection. If there is no active connection, `psql` will fallback to compiled in defaults. If `psql_opts` is not an empty string, then it will be passed as-is to `psql`.

You can type `psql`'s escape commands as usual. Try `\?`. You cannot use `\e` or `\ef` to evoke an editor. Doing strange things with `\!` will likely hang the R session.

There is no way to directly enter a database password. If one is required, you can use a [password file](#) or [set_conn_defaults](#).

Unfortunately it is probably impossible to enable GNU readline support so for example up-arrow will recall your R commands, not the `psql` commands entered. You can always call `psql` from a terminal.

Author(s)

Timothy H. Keitt

See Also

[set_default_password](#)

push_conn

Multiple PostgreSQL connections

Description

Manage multiple connections on a stack

Usage

`push_conn()`

`pop_conn()`

`swap_conn()`

`rotate_stack(n = 1L)`

`show_conn_stack()`

Arguments

`n` number of shifts

Details

These functions allow you to store multiple connections on a stack. They are only used for their side-effects. `rpg` stores an active connection pointer internally. This pointer can be moved onto the stack and manipulated. Once on the stack, the pointer is no longer active. You must use `swap_conn` or `pop_conn` to reactive a pushed connection, or call `connect` to create a new active connection.

`push_conn` pushes the current connection onto the connection stack leaving the active connection null.

`pop_conn` pops a connection off the stack and makes it active. Whatever connection was active when `pop_conn` is called will be disconnected and cleared. Use `swap_conn` to preserve the active connection.

`swap_conn` swaps the active connection with the connection on the top of the stack. If the stack is empty, the connection is swapped with a null connection.

`rotate_stack` moves the bottom of the stack to the top.

`show_conn_stack` returns a data frame with information about the connections on the stack.

Examples

```
## Not run:
# make some databases
dbs = paste0("rpgdb", 1:3)
lapply(paste("createdb", dbs), system)

# connect
connect(dbname = dbs[1]); push_conn()
connect(dbname = dbs[2]); push_conn()
connect(dbname = dbs[3]); push_conn()

show_conn_stack()
rotate_stack()
show_conn_stack()
rotate_stack(2)
show_conn_stack()
pop_conn()
show_conn_stack()
get_conn_info("dbname")
swap_conn()
show_conn_stack()
get_conn_info("dbname")
pop_conn()
show_conn_stack()
pop_conn()
show_conn_stack()
disconnect()
connect()
lapply(paste("dropdb", dbs), system)
## End(Not run)
```

register_return_formatter
Convert R objects to strings

Description

Prepare R objects for sending to postgresql

Usage

```
register_return_formatter(pgoid, f)

format_for_send(obj)
```

Arguments

pgoid	the PostgreSQL type Oid
f	a function
obj	any object

Details

The function f must accept a vector of character values and return a vector of values formatted appropriately.

R objects that will be written to postgresql must be converted to characters as all data is transferred to the server as text. The S3 method format_for_send accomplishes this. It accepts any object and returns a character representation.

You can define new conversions by supplying your own S3 override of format_for_send.

result_dim *PostgreSQL query*

Description

Issue a query to the current database connection

Usage

```
result_dim()

get_tuple_info()

query(sql = "", pars = NULL)
```

```

query_error()

fetch(sql = "", pars = NULL)

execute(...)

```

Arguments

```

sql          a query string
pars        a character vector of substitution values
...         list of commands to be pasted together

```

Details

fetch returns the result of a query as a data frame. If sql is NULL or empty, then an attempt will be made to retrieve any pending results from previous queries. Note that query results are not cleared until the next query is issued so fetch will continue to return results until a new query is issued.

execute is a wrapper around query. It will raise an exception if the command does not complete. Exceptions can be caught with [tryCatch](#). You cannot use a parameterized query with execute. Unlike query it will [paste](#) its arguments into a single string.

Value

result_dim returns the number of tuples and fields

get_tuple_info returns an integer array with tuple information.

query returns:

PGRES_EMPTY_QUERY	The string sent to the server was empty
PGRES_COMMAND_OK	Successful completion of a command returning no data
PGRES_TUPLES_OK	Successful completion of a command returning data (such as a SELECT or SHOW)
PGRES_COPY_OUT	Copy Out (from server) data transfer started
PGRES_COPY_IN	Copy In (to server) data transfer started
PGRES_BAD_RESPONSE	The server's response was not understood.
PGRES_NONFATAL_ERROR	A nonfatal error (a notice or warning) occurred
PGRES_FATAL_ERROR	A fatal error occurred
PGRES_COPY_BOTH	Copy In/Out (to and from server) data transfer started. This is currently used only for stream

query_error returns an error string

fetch returns a data frame or a query status object on failure.

execute the result status string

Author(s)

Timothy H. Keitt

See Also[psql](#)**Examples**

```

## Not run:
createdb("rpgtesting")
connect("rpgtesting")
begin()
execute("DROP SCHEMA IF EXISTS rpgtesting CASCADE")
execute("CREATE SCHEMA rpgtesting")
execute("SET search_path TO rpgtesting")
execute("DROP TABLE IF EXISTS test")
execute("CREATE TABLE test (id integer, field text)")
query("INSERT INTO test VALUES ($1, $2)", c(1, "test"))
fetch("SELECT * FROM test")
result_dim()
fetch("SELECT * FROM testing")
query_error()
rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)

```

set_path*PostgreSQL path variable*

Description

Manipulate the PostgreSQL path variable

Usage

```
set_path(..., default = FALSE)
```

```
get_path(default = FALSE)
```

```
append_path(..., default = FALSE, no_dup = TRUE)
```

```
prepend_path(..., default = FALSE, no_dup = TRUE)
```

```
path_contains(..., default = FALSE)
```

Arguments

...	path names
default	if true, manipulate database default
no_dup	do not add if path exists

stow	<i>Object storage</i>
------	-----------------------

Description

Serialize and write R objects

Usage

```
stow(..., tablename = "rpgstow", schemaname = "rpgstow")
list_stowed(tablename = "rpgstow", schemaname = "rpgstow")
retrieve(objnames, tablename = "rpgstow", schemaname = "rpgstow")
delete_stowed(objnames, tablename = "rpgstow", schemaname = "rpgstow")
stow_image(imagename = "rpgimage", schemaname = "rpgstow")
retrieve_image(imagename = "rpgimage", schemaname = "rpgstow")
```

Arguments

...	a list of objects or object names
tablename	the table for storing objects
schemaname	the schema to use
objnames	a character vector with object names or regular expressions
imagename	a table name for stowing the session image

Details

These functions allow one to write out any R object to a PostgreSQL database and later retrieve them into any R session. The pair `stow` and `retrieve` are modeled roughly as [save](#) and [load](#).

The contents of ... are handled specially. If a named argument is passed, then the object will be stowed and retrieved with that name. A raw string will not be stowed if it matches the name of any R object; the matching R object will be stowed instead. A vector of strings will however be stowed as is. Object names will be coerced to valid identifiers using [make.names](#). Names must be unique and not collide with any existing object name in the same table.

`retrieve` assigns the stowed values to the stowed names in the global environment. It will overwrite any variable that has the same name as a stowed object.

The functions `retrieve` and `delete_stowed` use regular expression matching as implemented by the [PostgreSQL ~ operator](#).

`stow_image` and `retrieve_image` will stow all objects in the current session and retrieve them later. Note that `stow_image` will overwrite all existing objects stowed within `imagename`.

Author(s)

Timothy H. Keitt

See Also

[RApiSerialize](#)

Examples

```
## Not run:
createdb("rpgtesting")
connect("rpgtesting")
begin()

stow("test")
list_stowed()
stow("test")
list_stowed()
stow(x = "test")
list_stowed()
x = 1
stow(x)
list_stowed()
stow(y = x)
list_stowed()
rm(x)
retrieve(".*")
print(test)
print(x)
print(y)
delete_stowed(".*")
data(mtcars)
stow(mtcars)
list_stowed()
rm(mtcars)
retrieve("mtcars")
head(mtcars)

rollback()
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

trace_conn

PostgreSQL connection tracing

Description

Functions to manage connection tracing

Usage

```
trace_conn(filename = "", append = FALSE)

untrace_conn(remove = FALSE)

trace_filename()

dump_conn_trace(warn = FALSE, ...)
```

Arguments

filename	where to send the tracing
append	if true, append to existing file
remove	if true, unlink the tracing file
warn	if true, readLines will issue warnings
...	passed to readLines

Details

PostgreSQL tracing lets you observe all information passing between rpg and the database server.

trace_conn begins tracing and untrace_conn stops tracing.

dump_conn_trace invokes [readLines](#) on the trace file.

Value

trace_filename: the name of the file containing trace information.

Author(s)

Timothy H. Keitt

Examples

```
## Not run:
createdb("rpgtesting")
connect("rpgtesting")
trace_conn()
list_tables()
dump_conn_trace(n = 40)
untrace_conn(remove = TRUE)
disconnect()
dropdb("rpgtesting")
## End(Not run)
```

 write_table

PostgreSQL data frame IO

Description

Reads and writes table to and from database

Usage

```
write_table(x, tablename, pkey = NULL, row_names = NULL,
           schemaname = NULL, types = NULL, append = FALSE, overwrite = FALSE)
```

```
read_table(tablename, what = "*", limit = NULL, row_names = NULL,
           schemaname = NULL, pkey_to_row_names = FALSE)
```

Arguments

x	a data frame or something convertible to a data frame
tablename	the name of the table to read from or write to
pkey	a column name to use as primary key
row_names	a column name to write row names
schemaname	the schema name
types	a list of valid PostgreSQL type names
append	if true, append rows to existing table
overwrite	if true, destroy existing table with the same name
what	a vector of column names
limit	only return this many rows
pkey_to_row_names	if true and row_names not given, use primary key column

Details

A table is created using the current connection. If pkey does not match any column name, then a new column is created with the name given by pkey. Its type will be `serial` and it will be set as the primary key. If pkey does match an existing column name, then that column will be used as the primary key. Note that `make.unique` will be called on the column names before this matching is done. If row_names is a character string, the data frame row names will be stored in a column with the column name given by row_names. The row_names column can also be the primary key if pkey is the same as row_names.

If row_names is specified when calling `read_table`, then the resulting data frame will have row names installed from the column named in row_names. Note that the column named in row_names must match a column specified by what. The matching column will be removed from the data frame.

If types is not supplied, they will be computed from the classes and types of the columns of input.

Value

write_table the final query status
read_table a data frame

Note

The entire process is wrapped within a transaction. On failure at any point, the transaction will be rolled back and the database unaffected.

Also, write_table uses SQL INSERT statements and as such will be slow for large tables. You are much better off bulk loading data using the COPY command outside of R.

Author(s)

Timothy H. Keitt

See Also

[copy_from](#)

Examples

```
## Not run:
# connect using defaults
createdb("rpgtesting")
connect("rpgtesting")
begin()

# write data frame contents
data(mtcars)
write_table(mtcars)

# make "cyl" primary key (will fail unique constraint)
write_table(mtcars, pkey = "cyl", overwrite = TRUE)

# also write row names to "id"
write_table(mtcars, row_names = "id", overwrite = TRUE)

# row names as primary key
write_table(mtcars, row_names = "id", pkey = "id", overwrite = TRUE)

# default R row names and only first 3 columns
read_table("mtcars", what = "mpg, cyl, disp", limit = 3)

# row names from column "id"
read_table("mtcars", row_names = "id", limit = 3)

# get row names from primary key
read_table("mtcars", pkey_to_row_names = TRUE, limit = 3)

#cleanup
rollback()
```

```
disconnect()  
dropdb("rpgtesting")  
## End(Not run)
```

Index

*Topic **package**

- rpg-package, 2
- .Last.lib, 8
- add_column (create_index), 10
- add_foreign_key (create_index), 10
- add_primary_key (create_index), 10
- append_path (set_path), 24
- async_query, 3
- async_status (async_query), 3
- begin, 5
- cancel (async_query), 3
- commit (begin), 6
- connect, 3, 7, 21
- copy_from, 8, 29
- copy_to, 17
- copy_to (copy_from), 8
- create_index, 10
- create_schema (create_index), 10
- createdb (create_index), 10
- cursor, 4, 9, 11
- delete_stowed (stow), 25
- describe_table (list_tables), 15
- disconnect (connect), 7
- dropdb (create_index), 10
- dump_conn_trace (trace_conn), 26
- enable_extension (libpq_version), 13
- enable_postgis (libpq_version), 13
- encrypt_password (libpq_version), 13
- execute, 3
- execute (result_dim), 22
- fetch, 3
- fetch (result_dim), 22
- finish_async (async_query), 3
- format_for_send
 - (register_return_formatter), 22

- get_conn_defaults (ping), 16
- get_conn_error (ping), 16
- get_conn_info (ping), 16
- get_encoding (libpq_version), 13
- get_path (set_path), 24
- get_tuple_info (result_dim), 22
- is_busy (async_query), 3
- libpq_version, 13
- list_databases (list_tables), 15
- list_schema (list_tables), 15
- list_stowed (stow), 25
- list_tables, 15
- load, 25
- make.names, 25
- make.unique, 28
- make_service (connect), 7
- paste, 23
- path_contains (set_path), 24
- ping, 16
- pop_conn, 3
- pop_conn (push_conn), 20
- prepare, 18
- prepend_path (set_path), 24
- psql, 15, 17, 19, 24
- push_conn, 3, 20
- query, 3, 12
- query (result_dim), 22
- query_error (result_dim), 22
- RApiSerialize, 26
- read.csv, 9
- read_table, 9
- read_table (write_table), 28
- readLines, 27
- register_return_formatter, 22
- reset_conn_defaults (ping), 16

result_dim, 22
retrieve (stow), 25
retrieve_image (stow), 25
rollback, 12
rollback (begin), 6
rotate_stack (push_conn), 20
rpg, 21
rpg (rpg-package), 2
rpg-package, 2

save, 25
savepoint (begin), 6
set_conn_defaults, 20
set_conn_defaults (ping), 16
set_default_password, 9, 20
set_default_password (ping), 16
set_encoding (libpq_version), 13
set_error_verbosity (libpq_version), 13
set_path, 24
show_conn_stack (push_conn), 20
sql (create_index), 10
stow, 25
stow_image (stow), 25
swap_conn (push_conn), 20
Sys.setenv, 17

toggle_echo (libpq_version), 13
trace_conn, 26
trace_filename (trace_conn), 26
tryCatch, 23

untrace_conn (trace_conn), 26

write.csv, 9
write_table, 9, 28