# Package 'SCDB'

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```
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      (Slowly-Changing-Dimension)
Version 0.4.1
Description
      A collection of functions that enable easy access and updating of a database of data over time.
      More specifically, the package facilitates type-2 history for data-
      warehouses and provides a number
      of Quality of life improvements for working on SQL databases with R.
      For reference see Ralph Kimball and Margy Ross (2013, ISBN 9781118530801).
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Close connection to the database

# Description

close\_connection

Close connection to the database

# Usage

close\_connection(conn)

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# Arguments

conn (DBIConnection(1))
Connection object.

# Value

```
dbDisconnect() returns TRUE, invisibly.
```

### **Examples**

```
conn <- get_connection()
close_connection(conn)</pre>
```

```
create_logs_if_missing
```

Create a table with the SCDB log structure if it does not exists

# **Description**

Create a table with the SCDB log structure if it does not exists

# Usage

```
create_logs_if_missing(conn, log_table)
```

# **Arguments**

conn (DBIConnection(1))

Connection object.

log\_table (id-like object)

A table specification where the logs should exist (coercible by id()).

# Value

Invisibly returns the generated (or existing) log table.

```
conn <- get_connection()
log_table <- id("test.logs", conn = conn, allow_table_only = TRUE)
create_logs_if_missing(conn, log_table)
close_connection(conn)</pre>
```

db\_locks

create\_table

Create a historical table from input data

# **Description**

Create a historical table from input data

## Usage

```
create_table(.data, conn = NULL, db_table, ...)
```

# **Arguments**

### Value

Invisibly returns the table as it looks on the destination (or locally if conn is NULL).

### **Examples**

```
conn <- get_connection()
create_table(mtcars, conn = conn, db_table = "mtcars")
close_connection(conn)</pre>
```

db\_locks

Sets, queries and removes locks for database tables

# Description

This set of function adds a simple locking system to database tables.

- lock\_table() adds a record in the schema.locks table with the current time and R-session process id.
- unlock\_table() removes records in the schema.locks table with the target table and the R-session process id.

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When locking a table, the function will check for existing locks on the table and produce an error a lock is held by a process which no longer exists. In this case, the lock needs to be removed manually by removing the record from the lock table. In addition, the error implies that a table may have partial updates that needs to be manually rolled back.

# Usage

```
lock_table(conn, db_table, schema = NULL)
unlock_table(conn, db_table, schema = NULL, pid = Sys.getpid())
```

# **Arguments**

conn

(DBIConnection(1))
Connection object.

db\_table
(character(1))
A specification of "schema.table" to modify lock for.

schema
(character(1))
The schema where the "locks" table should be created.

pid
(numeric(1))
The process id to remove the lock for.

#### Value

- lock\_table() returns the TRUE (FALSE) if the lock was (un)successfully added. If a lock exists for a non-active process, an error is thrown.
- unlock\_table() returns NULL (called for side effects).

### **Examples**

```
conn <- DBI::dbConnect(RSQLite::SQLite())
lock_table(conn, "test_table") # TRUE
unlock_table(conn, "test_table")
DBI::dbDisconnect(conn)</pre>
```

db\_timestamp

Determine the type of timestamps the database supports

# **Description**

Determine the type of timestamps the database supports

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### Usage

```
db_timestamp(timestamp, conn = NULL)
```

# Arguments

timestamp (POSIXct(1) or character(1))

The timestamp to be transformed to the database type.

 ${\tt conn} \qquad \qquad ({\tt DBIConnection(1)})$ 

Connection object.

### Value

The given timestamp converted to a SQL-backend dependent timestamp.

# **Examples**

```
conn <- get_connection()
db_timestamp(Sys.time(), conn)
close_connection(conn)</pre>
```

defer\_db\_cleanup

Delete table at function exit

# Description

This function marks a table for deletion once the current function exits.

# Usage

```
defer_db_cleanup(db_table)
```

# **Arguments**

```
db\_table (tbl_sql)
```

A unmanipulated reference to a sql table.

### Value

NULL (called for side effects)

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## **Examples**

```
conn <- get_connection()

mt <- dplyr::copy_to(conn, mtcars)
id_mt <- id(mt)

defer_db_cleanup(mt)

DBI::dbExistsTable(conn, id_mt) # TRUE

withr::deferred_run()

DBI::dbExistsTable(conn, id_mt) # FALSE

close_connection(conn)</pre>
```

digest\_to\_checksum

Computes an checksum from columns

# Description

Computes an checksum from columns

# Usage

```
digest_to_checksum(.data, col = "checksum", exclude = NULL)
```

# Arguments

.data	<pre>(data.frame(1), tibble(1), data.table(1), or tbl_dbi(1)) Data object.</pre>
col	(character(1))
ovoludo	Name of the column to put the checksums in. Will be generated if missing.

exclude (character())

Columns to exclude from the checksum generation.

# **Details**

In most cases, the md5 algorithm is used to compute the checksums. For Microsoft SQL Server, the SHA-256 algorithm is used.

#### Value

.data with a checksum column added.

```
digest_to_checksum(mtcars)
```

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filter\_keys

Filters .data according to all records in the filter

### **Description**

If filters is NULL, no filtering is done. Otherwise, the .data object is filtered via an inner\_join() using all columns of the filter: inner\_join(.data, filter, by = colnames(filter))

by and na\_by can overwrite the inner\_join() columns used in the filtering.

#### Usage

```
filter_keys(.data, filters, by = NULL, na_by = NULL, ...)
```

#### Arguments

.data (data.frame(1), tibble(1), data.table(1), or tbl\_dbi(1)) Data object. filters (data.frame(1), tibble(1), data.table(1), or tbl\_dbi(1)) A object subset data by. If filters is NULL, no filtering occurs. Otherwise, an inner\_join() is performed using all columns of the filter object. by A join specification created with join\_by(), or a character vector of variables to join by. If NULL, the default, \*\_join() will perform a natural join, using all variables in common across x and y. A message lists the variables so that you can check they're correct; suppress the message by supplying by explicitly. To join on different variables between x and y, use a join\_by() specification. For example,  $join_by(a == b)$  will match x\$a to y\$b. To join by multiple variables, use a join\_by() specification with multiple expressions. For example,  $join_by(a == b, c == d)$  will match x\$a to y\$b and x\$c to y\$d. If the column names are the same between x and y, you can shorten this by listing only the variable names, like join\_by(a, c). join\_by() can also be used to perform inequality, rolling, and overlap joins. See the documentation at ?join\_by for details on these types of joins. For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, by = c("a", "b") joins x\$a to y\$a and x\$b to y\$b. If variable names differ between x and y, use a named character vector like by =  $c("x_a" = "y_a", "x_b" = "y_b")$ .

To perform a cross-join, generating all combinations of x and y, see cross\_join().

na\_by (character())

Columns where NA should match with NA.

... Further arguments passed to dplyr::inner\_join().

### Value

An object of same class as .data

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### **Examples**

```
# Filtering with null means no filtering is done
filter <- NULL
identical(filter_keys(mtcars, filter), mtcars) # TRUE

# Filtering by vs = 0
filter <- data.frame(vs = 0)
identical(filter_keys(mtcars, filter), dplyr::filter(mtcars, vs == 0)) # TRUE

# Filtering by the specific combinations of vs = 0 and am = 1
filter <- dplyr::distinct(mtcars, vs, am)
filter_keys(mtcars, filter)</pre>
```

get\_catalog

Get the current schema/catalog of a database-related objects

# **Description**

Get the current schema/catalog of a database-related objects

# Usage

```
get_catalog(obj, ...)
## S3 method for class '`Microsoft SQL Server`'
get_catalog(obj, temporary = FALSE, ...)

get_schema(obj, ...)
## S3 method for class 'PqConnection'
get_schema(obj, temporary = FALSE, ...)
## S3 method for class 'SQLiteConnection'
get_schema(obj, temporary = FALSE, ...)
```

### **Arguments**

```
obj (DBIConnection(1), tbl_dbi(1), Id(1))
The object from which to retrieve a schema/catalog.

... Further arguments passed to methods.

temporary (logical(1))
Should the reference be to the temporary schema/catalog?
```

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#### Value

The catalog is extracted from obj depending on the type of input:

• For get\_catalog.Microsoft SQL Server, the current database context of the connection or "tempdb" if temporary = TRUE.

- For get\_schema.tbl\_dbi the catalog is determined via id().
- For get\_catalog.\\\*, NULL is returned.

The schema is extracted from obj depending on the type of input:

- For get\_schema.DBIConnection(), the current schema of the connection if temporary = FALSE. See "Default schema" for more. If temporary = TRUE, the temporary schema of the connection is returned.
- For get\_schema.tbl\_dbi() the schema is determined via id().
- For get\_schema.Id(), the schema is extracted from the Id specification.

#### Default schema

In some backends, it is possible to modify settings so that when a schema is not explicitly stated in a query, the backend searches for the table in this schema by default. For Postgres databases, this can be shown with SELECT CURRENT\_SCHEMA() (defaults to public) and modified with SET search\_path TO { schema }.

For SQLite databases, a temp schema for temporary tables always exists as well as a main schema for permanent tables. Additional databases may be attached to the connection with a named schema, but as the attachment must be made after the connection is established, get\_schema will never return any of these, as the default schema will always be main.

```
conn <- get_connection()

dplyr::copy_to(conn, mtcars, name = "mtcars", temporary = FALSE)

get_schema(conn)
get_schema(get_table(conn, id("mtcars", conn = conn)))

get_catalog(conn)
get_catalog(get_table(conn, id("mtcars", conn = conn)))

close_connection(conn)</pre>
```

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get\_connection

Opens connection to the database

# **Description**

This is a convenience wrapper for DBI::dbConnect() for different database backends.

Connects to the specified dbname of host:port using user and password from given arguments (if applicable). Certain drivers may use credentials stored in a file, such as ~/.pgpass (PostgreSQL).

```
get_connection(drv, ...)
## S3 method for class 'SQLiteDriver'
get_connection(
  drv,
  dbname = ":memory:",
 bigint = c("integer", "bigint64", "numeric", "character")
)
## S3 method for class 'PqDriver'
get_connection(
  drv,
  dbname = NULL,
  host = NULL,
  port = NULL,
  password = NULL,
  user = NULL,
  bigint = c("integer", "bigint64", "numeric", "character"),
  check_interrupts = TRUE,
  timezone = Sys.timezone(),
  timezone_out = Sys.timezone()
)
## S3 method for class 'OdbcDriver'
get_connection(
  drv,
  dsn = NULL,
  . . . ,
  bigint = c("integer", "bigint64", "numeric", "character"),
  timezone = Sys.timezone(),
  timezone_out = Sys.timezone()
)
```

get\_connection

```
## S3 method for class 'duckdb_driver'
    get_connection(
      drv,
      dbdir = ":memory:",
      bigint = c("numeric", "character"),
      timezone_out = Sys.timezone()
    )
    ## Default S3 method:
   get_connection(drv, ...)
Arguments
    drv
                     (DBIDriver(1) or DBIConnection(1))
                     The driver for the connection (defaults to SQLiteDriver).
                     Additional parameters sent to DBI::dbConnect().
                     (character(1))
    dbname
                     Name of the database located at the host.
    bigint
                     (character(1))
                     The datatype to convert integers to. Support depends on the database backend.
    host
                     (character(1))
                     The ip of the host to connect to.
                     (numeric(1) or character(1))
    port
                     Host port to connect to.
    password
                     (character(1))
                     Password to login with.
                     (character(1))
    user
                     Username to login with.
    check_interrupts
                     (logical(1))
                     Should user interrupts be checked during the query execution?
    timezone
                     (character(1))
                     Sets the timezone of DBI::dbConnect(). Must be in OlsonNames().
    timezone_out
                     (character(1))
                     Sets the timezone_out of DBI::dbConnect(). Must be in OlsonNames().
    dsn
                     (character(1))
                     The data source name to connect to.
    dbdir
                     (character(1))
                     The directory where the database is located.
```

#### Value

An object that inherits from DBIConnection driver specified in drv.

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### See Also

RSQLite::SQLite RPostgres::Postgres odbc::odbc

duckdb::duckdb

### **Examples**

```
conn <- get_connection(drv = RSQLite::SQLite(), dbname = ":memory:")
DBI::dbIsValid(conn) # TRUE
close_connection(conn)
DBI::dbIsValid(conn) # FALSE</pre>
```

get\_table

Retrieves a named table from a given schema on the connection

# Description

Retrieves a named table from a given schema on the connection

turned?

# Usage

```
get_table(conn, db_table = NULL, slice_ts = NA, include_slice_info = FALSE)
```

# **Arguments**

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### Value

A "lazy" data.frame (tbl\_lazy) generated using dbplyr.

Note that a temporary table will be preferred over ordinary tables in the default schema (see get\_schema()) with an identical name.

# **Examples**

```
conn <- get_connection()

dplyr::copy_to(conn, mtcars, name = "mtcars", temporary = FALSE)

get_table(conn)
if (table_exists(conn, "mtcars")) {
   get_table(conn, "mtcars")
}

close_connection(conn)</pre>
```

get\_tables

List the available tables on the connection

# **Description**

List the available tables on the connection

### Usage

```
get_tables(conn, pattern = NULL, show_temporary = TRUE)
```

# **Arguments**

```
conn (DBIConnection(1))
Connection object.

pattern (character(1))
Regex pattern with which to subset the returned tables.

show_temporary (logical(1))
Should temporary tables be listed?
```

#### Value

A data.frame containing table names including schema (and catalog when available) in the database.

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### **Examples**

```
conn <- get_connection()

dplyr::copy_to(conn, mtcars, name = "my_test_table_1", temporary = FALSE)
dplyr::copy_to(conn, mtcars, name = "my_test_table_2")

get_tables(conn, pattern = "my_[th]est")
get_tables(conn, pattern = "my_[th]est", show_temporary = FALSE)

close_connection(conn)</pre>
```

id

Convenience function for DBI::Id

### **Description**

Convenience function for DBI::Id

#### Usage

```
id(db_table, ...)
## S3 method for class 'Id'
id(db_table, conn = NULL, ...)
## S3 method for class 'character'
id(db_table, conn = NULL, allow_table_only = TRUE, ...)
## S3 method for class 'data.frame'
id(db_table, ...)
```

### **Arguments**

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### **Details**

The given db\_table is parsed to a DBI::Id depending on the type of input:

• character: db\_table is parsed to a DBI::Id object using an assumption of "schema.table" syntax with corresponding schema (if found in conn) and table values. If no schema is implied, the default schema of conn will be used.

- DBI::Id: if schema is not specified in Id, the schema is set to the default schema for conn (if given).
- tbl\_sql: the remote name is used to resolve the table identification.
- data.frame: A Id is built from the data.frame (columns catalog, schema, and table). Can be used in conjunction with get\_tables(conn, pattern).

### Value

```
A DBI::Id object parsed from db_table (see details).
```

### See Also

DBI::Id which this function wraps.

# **Examples**

```
id("schema.table")
```

interlace

Combine any number of tables, where each has their own time axis of validity

# **Description**

The function "interlaces" the queries and combines their validity time axes (valid\_from and valid\_until) onto a single time axis.

```
interlace_sql() is deprecated in favor of interlace()
```

```
interlace(tables, by = NULL, colnames = NULL)
interlace_sql(tables, by = NULL, colnames = NULL)
```

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### **Arguments**

tables (list(tbl\_dbi(1)))

The historical tables to combine.

by (character())

The variable to merge by.

colnames (named list())

If the time axes of validity is not called "valid\_to" and "valid\_until" inside each tbl\_dbi, you can specify their names by supplying the arguments as a list: e.g. c(t1.from = "\<colname\>", t2.until = "\<colname\>"). colnames must be named

in same order as as given in tables (i.e. t1, t2, t3, ...).

#### Value

The combination of input queries with a single, interlaced valid\_from / valid\_until time axis.

```
The combination of input queries with a single, interlaced valid_from / valid_until time axis
```

# **Examples**

is.historical

Checks if table contains historical data

### **Description**

Checks if table contains historical data

```
is.historical(.data)
```

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#### **Arguments**

#### Value

TRUE if .data contains the columns: "checksum", "from\_ts", and "until\_ts". FALSE otherwise.

### **Examples**

```
conn <- get_connection()

dplyr::copy_to(conn, mtcars, name = "mtcars", temporary = FALSE)
create_table(mtcars, conn, db_table = id("mtcars_historical", conn))

is.historical(get_table(conn, "mtcars")) # FALSE
is.historical(get_table(conn, "mtcars_historical")) # TRUE

close_connection(conn)</pre>
```

joins

SQL Joins

# Description

Overloads the dplyr \*\_join to accept an na\_by argument. By default, joining using SQL does not match on NA / NULL. dbplyr \*\_joins has the option "na\_matches = na" to match on NA / NULL but this is very inefficient in some cases. This function does the matching more efficiently: If a column contains NA / NULL, the names of these columns can be passed via the na\_by argument and efficiently match as if "na\_matches = na". If no na\_by argument is given is given, the function defaults to using dplyr::\*\_join.

```
## S3 method for class 'tbl_sql'
inner_join(x, y, by = NULL, ...)
## S3 method for class 'tbl_sql'
left_join(x, y, by = NULL, ...)
## S3 method for class 'tbl_sql'
right_join(x, y, by = NULL, ...)
## S3 method for class 'tbl_sql'
full_join(x, y, by = NULL, ...)
## S3 method for class 'tbl_sql'
```

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```
semi_join(x, y, by = NULL, ...)
## S3 method for class 'tbl_sql'
anti_join(x, y, by = NULL, ...)
```

### **Arguments**

x, y

A pair of lazy data frames backed by database queries.

by

A join specification created with join\_by(), or a character vector of variables to join by.

If NULL, the default, \*\_join() will perform a natural join, using all variables in common across x and y. A message lists the variables so that you can check they're correct; suppress the message by supplying by explicitly.

To join on different variables between x and y, use a join\_by() specification. For example, join\_by(a == b) will match x to y b.

To join by multiple variables, use a join\_by() specification with multiple expressions. For example, join\_by(a == b, c == d) will match x to y and x to y d. If the column names are the same between x and y, you can shorten this by listing only the variable names, like join\_by(a, c).

join\_by() can also be used to perform inequality, rolling, and overlap joins.
See the documentation at ?join\_by for details on these types of joins.

For simple equality joins, you can alternatively specify a character vector of variable names to join by. For example, by = c("a", "b") joins x\$a to y\$a and x\$b to y\$b. If variable names differ between x and y, use a named character vector like by =  $c("x_a" = "y_a", "x_b" = "y_b")$ .

To perform a cross-join, generating all combinations of x and y, see cross\_join().

Other parameters passed onto methods.

#### Value

. . .

Another  $tbl_{lazy}$ . Use  $show_{query}()$  to see the generated query, and use collect() to execute the query and return data to R.

# See Also

```
dplyr::mutate-joins which this function wraps.
dbplyr::join.tbl_sql which this function wraps.
dplyr::show_query
```

```
library(dplyr, warn.conflicts = FALSE)
library(dbplyr, warn.conflicts = FALSE)
band_db <- tbl_memdb(dplyr::band_members)
instrument_db <- tbl_memdb(dplyr::band_instruments)
left_join(band_db, instrument_db) |>
```

```
show_query()

# Can join with local data frames by setting copy = TRUE
left_join(band_db, dplyr::band_instruments, copy = TRUE)

# Unlike R, joins in SQL don't usually match NAs (NULLs)
db <- memdb_frame(x = c(1, 2, NA))
label <- memdb_frame(x = c(1, NA), label = c("one", "missing"))
left_join(db, label, by = "x")

# But you can activate R's usual behaviour with the na_matches argument
left_join(db, label, by = "x", na_matches = "na")

# By default, joins are equijoins, but you can use `sql_on` to
# express richer relationships
db1 <- memdb_frame(x = 1:5)
db2 <- memdb_frame(x = 1:3, y = letters[1:3])

left_join(db1, db2) |> show_query()
left_join(db1, db2, sql_on = "LHS.x < RHS.x") |> show_query()
```

Logger

Logger: Complete logging to console, file and database

# **Description**

The Logger class facilitates logging to a database and/or file and to console.

A Logger is associated with a specific table and timestamp which must be supplied at initialization. This information is used to create the log file (if a log\_path is given) and the log entry in the database (if a log\_table\_id and log\_conn is given).

Logging to the database must match the fields in the log table.

### Value

A new instance of the Logger R6 class.

# **Active bindings**

```
start_time (POSIXct(1))
         The time at which data processing was started. Read only.
    log_filename (character(1))
        The filename (basename) of the file that the Logger instance will output to. Read only.
    log_realpath (character(1))
         The full path to the logger's log file. Read only.
Methods
     Public methods:
       • Logger$new()
       • Logger$finalize()
       • Logger$log_info()
       Logger$log_warn()
       • Logger$log_error()
       • Logger$log_to_db()
       • Logger$finalize_db_entry()
       • Logger$clone()
     Method new(): Create a new Logger object
       Usage:
       Logger$new(
         db_table = NULL,
         timestamp = NULL,
         output_to_console = TRUE,
         log_table_id = getOption("SCDB.log_table_id"),
         log\_conn = NULL,
         log_path = getOption("SCDB.log_path"),
         start_time = Sys.time(),
         warn = TRUE
       Arguments:
       db_table (id-like object(1))
           A table specification (coercible by id()) specifying the table being updated.
       timestamp (POSIXct(1), Date(1), or character(1))
           A timestamp describing the data being processed (not the current time).
       output_to_console (logical(1))
           Should the Logger output to console?
       log_table_id (id-like object(1))
           A table specification (coercible by id()) specifying the location of the log table.
       log_conn (DBIConnection(1))
           A database connection where log table should exist.
       log_path (character(1))
```

The path where logs are stored. If NULL, no file logs are created.

```
start_time (POSIXct(1))
     The time at which data processing was started (defaults to Sys.time()).
 warn (logical(1))
     Should a warning be produced if no logging will be done?
Method finalize(): Remove generated log_name from database if not writing to a file.
 Logger$finalize()
Method log_info(): Write a line to log (console / file).
 Usage:
 Logger$log_info(
   tic = Sys.time(),
   output_to_console = self$output_to_console,
   log_type = "INFO",
    timestamp_format = getOption("SCDB.log_timestamp_format", "%F %R:%OS3")
 )
 Arguments:
 ... (character())
     Character strings to be concatenated as log message.
 tic (POSIXct(1))
     The timestamp used by the log entry.
 output_to_console (logical(1))
     Should the line be written to console?
 log_type (character(1))
     The severity of the log message.
 timestamp_format (character(1))
     The format of the timestamp used in the log message (parsable by strftime()).
 Returns: Returns the log message invisibly
Method log_warn(): Write a warning to log file and generate warning.
 Usage:
 Logger$log_warn(..., log_type = "WARNING")
 Arguments:
 ... (character())
     Character strings to be concatenated as log message.
 log_type (character(1))
     The severity of the log message.
Method log_error(): Write an error to log file and stop execution.
 Logger$log_error(..., log_type = "ERROR")
 Arguments:
```

```
... (character())
     Character strings to be concatenated as log message.
 log_type (character(1))
     The severity of the log message.
Method log_to_db(): Write or update log table.
 Usage:
 Logger$log_to_db(...)
 Arguments:
 ... (Name-value pairs)
     Structured data written to database log table. Name indicates column and value indicates
     value to be written.
Method finalize_db_entry(): Auto-fills "end_time" and "duration" for the log entry and
clears the "log_file" field if no file is being written.
 Usage:
 Logger$finalize_db_entry(end_time = Sys.time())
 Arguments:
 end_time (POSIXct(1), Date(1), or character(1))
     The end time for the log entry.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Logger$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

```
logger <- Logger$new(</pre>
 db_table = "test.table",
  timestamp = "2020-01-01 09:00:00"
)
logger$log_info("This is an info message")
logger$log_to_db(message = "This is a message")
try(logger$log_warn("This is a warning!"))
try(logger$log_error("This is an error!"))
```

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LoggerNull

LoggerNull: The no-logging Logger

### **Description**

The LoggerNull class overwrites the functions of the Logger so no logging is produced. Errors and warnings are still produced.

### Value

A new instance of the LoggerNull R6 class.

### Super class

```
SCDB::Logger -> LoggerNull
```

### Methods

#### **Public methods:**

```
• LoggerNull$new()
```

- LoggerNull\$log\_to\_db()
- LoggerNull\$finalize\_db\_entry()
- LoggerNull\$clone()

**Method** new(): Create a new LoggerNull object

```
Usage:
```

LoggerNull\$new(...)

Arguments:

... Captures arguments given, but does nothing

**Method** log\_to\_db(): Matches the signature of Logger\$log\_to\_db(), but does nothing.

Usage:

LoggerNull\$log\_to\_db(...)

Arguments:

... Captures arguments given, but does nothing

**Method** finalize\_db\_entry(): Matches the signature of Logger\$finalize\_db\_entry(), but does nothing.

Usage:

LoggerNull\$finalize\_db\_entry(...)

Arguments:

... Captures arguments given, but does nothing

Method clone(): The objects of this class are cloneable with this method.

nrow 25

```
Usage:
LoggerNull$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

# **Examples**

```
logger <- LoggerNull$new()
logger$log_info("This message will not print!")
logger$log_to_db(message = "This message will no be written in database!")
try(logger$log_warn("This is a warning!"))
try(logger$log_error("This is an error!"))</pre>
```

nrow

nrow() but also works on remote tables

# Description

nrow() but also works on remote tables

# Usage

```
nrow(.data)
```

# **Arguments**

### Value

The number of records in the object.

```
conn <- get_connection()

m <- dplyr::copy_to(conn, mtcars)
nrow(m) == nrow(mtcars) # TRUE

close_connection(conn)</pre>
```

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schema\_exists

Test if a schema exists in given connection

# Description

Test if a schema exists in given connection

# Usage

```
schema_exists(conn, schema)
```

# **Arguments**

conn (DBIConnection(1))

Connection object.

schema (character(1))

The schema name to test existence for.

# Value

TRUE if the given schema is found on conn.

# **Examples**

```
conn <- get_connection()
schema_exists(conn, "test")
close_connection(conn)</pre>
```

slice\_time

Slices a data object based on time / date

# Description

Slices a data object based on time / date

```
slice_time(.data, slice_ts, from_ts = "from_ts", until_ts = "until_ts")
```

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# **Arguments**

# Value

An object of same class as .data

# **Examples**

table\_exists

Test if a table exists in database

### **Description**

This functions attempts to determine the existence of a given table. If a character input is given, matching is done heuristically assuming a "schema.table" notation. If no schema is implied in this case, the default schema is assumed.

```
table_exists(conn, db_table)
## S3 method for class 'DBIConnection'
table_exists(conn, db_table)
```

28 unique\_table\_name

## **Arguments**

### Value

TRUE if db\_table can be parsed to a table found in conn.

# **Examples**

```
conn <- get_connection()

dplyr::copy_to(conn, mtcars, name = "mtcars", temporary = FALSE)
dplyr::copy_to(conn, iris, name = "iris")

table_exists(conn, "mtcars")  # TRUE
table_exists(conn, "iris")  # FALSE
table_exists(conn, "temp.iris") # TRUE

close_connection(conn)</pre>
```

unique\_table\_name

Create a name for a temporary table

# **Description**

This function is heavily inspired by the unexported dbplyr function unique\_table\_name

### Usage

```
unique_table_name(scope = "SCDB")
```

# **Arguments**

```
scope (character(1))
```

A naming scope to generate the table name within.

### Value

A character string for a table name based on the given scope parameter

unite.tbl\_dbi 29

# **Examples**

```
print(unique_table_name()) # SCDB_001
print(unique_table_name()) # SCDB_002

print(unique_table_name("test")) # test_001
print(unique_table_name("test")) # test_002
```

unite.tbl\_dbi

tidyr::unite for tbl\_dbi

# Description

Convenience function to paste together multiple columns into one.

# Usage

```
unite.tbl_dbi(data, col, ..., sep = "_", remove = TRUE, na.rm = FALSE)
```

# **Arguments**

data	A data frame.
col	The name of the new column, as a string or symbol.
	This argument is passed by expression and supports quasiquotation (you can unquote strings and symbols). The name is captured from the expression with rlang::ensym() (note that this kind of interface where symbols do not represent actual objects is now discouraged in the tidyverse; we support it here for backward compatibility).
	<tidy-select> Columns to unite</tidy-select>
sep	Separator to use between values.
remove	If TRUE, remove input columns from output data frame.
na.rm	If TRUE, missing values will be removed prior to uniting each value.

### Value

A tbl\_dbi with the specified columns united into a new column named according to "col".

# See Also

```
separate(), the complement.
```

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# **Examples**

```
library(tidyr, warn.conflicts = FALSE)

df <- expand_grid(x = c("a", NA), y = c("b", NA))
unite(df, "z", x:y, remove = FALSE)

# To remove missing values:
unite(df, "z", x:y, na.rm = TRUE, remove = FALSE)

# Separate is almost the complement of unite
unite(df, "xy", x:y) |>
    separate(xy, c("x", "y"))
# (but note `x` and `y` contain now "NA" not NA)
```

update\_snapshot

Update a historical table

# Description

update\_snapshots makes it easy to create and update a historical data table on a remote (SQL) server. The function takes the data (.data) as it looks on a given point in time (timestamp) and then updates (or creates) an remote table identified by db\_table. This update only stores the changes between the new data (.data) and the data currently stored on the remote. This way, the data can be reconstructed as it looked at any point in time while taking as little space as possible.

See vignette("basic-principles") for further introduction to the function.

# Usage

```
update_snapshot(
   .data,
   conn,
   db_table,
   timestamp,
   filters = NULL,
   message = NULL,
   tic = Sys.time(),
   logger = NULL,
   enforce_chronological_order = TRUE
)
```

#### **Arguments**

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```
db_table
                  (id-like object(1))
                  A table specification (coercible by id()).
                  (POSIXct(1), Date(1), or character(1))
timestamp
                  The timestamp describing the data being processed (not the current time).
filters
                  (data.frame(1), tibble(1), data.table(1), or tbl_dbi(1))
                  A object subset data by. If filters is NULL, no filtering occurs. Otherwise, an
                  inner_join() is performed using all columns of the filter object.
message
                  (character(1))
                  A message to add to the log-file (useful for supplying metadata to the log).
tic
                  A timestamp when computation began. If not supplied, it will be created at
                  call-time (used to more accurately convey the runtime of the update process).
logger
                  (Logger(1))
                  A configured logging object. If none is given, one is initialized with default
                  arguments.
enforce_chronological_order
                  (logical(1))
                  Are updates allowed if they are chronologically earlier than latest update?
```

#### Value

No return value, called for side effects.

### See Also

filter\_keys

```
conn <- get_connection()

data <- dplyr::copy_to(conn, mtcars)

# Copy the first 3 records
update_snapshot(
  head(data, 3),
  conn = conn,
  db_table = "test.mtcars",
  timestamp = Sys.time()
)

# Update with the first 5 records
update_snapshot(
  head(data, 5),
  conn = conn,
  db_table = "test.mtcars",
  timestamp = Sys.time()
)</pre>
```

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```
dplyr::tbl(conn, "test.mtcars")
close_connection(conn)
```

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