



# Table of Contents

1	All Classes	1
2	module DBI	2
	class DBH	
4	class STH	4
5	class Pool	5
6	class Result	6
7	class Row	7
8	Schema	3
9	Column	9
<b>\</b> /	ethod Index	n

## 1 All Classes

#### Boolean reload

[Method on All Classes]

this method will semantically refresh items, such as Schema objects or rows, depending on the context of the object in question.

### 2 module DBI

DBH connect (Class klass, Array \*args, Proc &block) [Method on DBI] class is a ruby class which corresponds to the database driver. it is no longer a string. \*args is a hash with parameter -> value associations, such as :host or :username. Optionally yields a block for usage, yields a freshly connected DBH.

### Array of Class drivers

[Method on DBI]

accessor to get at known classes that can be used as drivers.

### DBH connect\_cached (Class klass, Array \*args)

[Method on DBI]

connect to a new resource if one is required (or desired, see below) with similar parameters as connect().

additional arguments:pool\_name and:pool\_size can be used to define a Pool (object, see below) which holds a specific subset of connected database handles. Playing with the size here introduces the ability for connect\_cached to maintain a minimum number of connections which can be re-used over the lifetime of a program.

#### Pool pool (String pool\_name)

[Method on DBI]

a pool as described above is an array of database handles. this returns that data as a "Pool" object, with its own API. See later on in the document.

#### Pool all\_connections

[Method on DBI]

similar to pool(), this returns all the connections, but ignores pools.

### Integer ping (Class klass, Array \*args)

[Method on DBI]

similar to connect(), this issues a ping to the databases. This may issue a connect() before the ping() to do it properly depending on the database implementation.

#### Boolean reconnect\_all

[Method on DBI]

reconnects all the known database handles.

#### DBH last\_dbh

[Method on DBI]

returns the last returned dbh from connect() or connect\_cached()

this method, by definition, can be unpredictable in threaded environments.

### 3 class DBH

NilClass transaction (Proc &block)

[Method on DBH]

opens a transaction and executes the statements in the block. Yields self.

Schema table\_schema (Symbol table\_name)

[Method on DBH]

returns information about a specific table in a Schema object

Array of Schema schema (Symbol schema\_name)

[Method on DBH]

returns information about a specific schema, the current one if none is specified.

Boolean reconnect

[Method on DBH]

reconnects to the database

Integer ping

[Method on DBH]

attempts to contact the database, measuring round-trip.

Object driver

[Method on DBH]

returns the underlying driver.

String last\_query

[Method on DBH]

returns the last query executed or prepared.

STH last\_sth

[Method on DBH]

returns the last statement handle prepared.

Mutex mutex

[Method on DBH]

returns the mutex for this database. thread management will be per-dbh.

String preprocess\_query (String query)

[Method on DBH]

preprocesses the query and returns what it would look like right before it gets sent to the database.

Boolean disconnect

[Method on DBH]

disconnects from the database. returns success.

Symbol bind\_style (Symbol of [native, preprocessed] style)

[Method on DBH]

Accessor. Native style delegates to the underlying database connector. preprocessed means we do it.

### 3.1 Query Methods

these methods all optionally use a block and yield a result or sth depending on context:

Result select (String query, Array \*binds)

[Method on DBH]

performs a query and returns the result.

Result select\_one (String query, Array \*binds)

[Method on DBH]

performs a query and returns the result, only yielding the first set of items.

STH prepare (String query)

[Method on DBH]

prepares a query for execution and returns a statement handle.

Boolean execute (String query, Array \*binds)

[Method on DBH]

blindly executes a query and returns some idea of success.

## 4 class STH

Result execute (Array \*binds)

[Method on STH]

executes the prepared statement. optionally yielding a result if block given.

Object driver

[Method on STH]

if any, returns the underlying statement handle from the database object.

Result last\_result

[Method on STH]

Returns the last Result this prepared statement has yielded.

Boolean finish

[Method on STH]

finishes the statement

DBH dbh

[Method on STH]

returns the dbh this statement handle was created from.

## 5 class Pool

Boolean reconnect [Method on Pool]

attempts to reconnect the entire pool of database connections.

Integer ping [Method on Pool]

attempts to ping and average the response time of all database connections.

Boolean disconnect [Method on Pool]

disconnects all the database connections in the pool.

### 6 class Result

Row or Array fetch (Integer row\_count)

[Method on Result]

fetches one row, or given an argument, row\_count rows.

Row or Array fetch\_all

[Method on Result]

fetches all rows.

Object fetch\_struct (Class kind, Array \*args)

[Method on Result]

fetches the rows and attempts to construct a data structure out of them, given a class which can do so. API for that is forthcoming.

Boolean finish

[Method on Result]

finishes the underlying statement handle and invalidates the data. reloading will no longer be possible once this is called and should raise (or maybe we should reprepare/execute?).

STH sth

[Method on Result]

returns the statement handle that yielded this result.

Schema schema

[Method on Result]

returns a Schema object that corresponds to the data in this result.

# 7 class Row

row is just an array, but this needs to be thought out a little more.

Chapter 8: Schema 8

## 8 Schema

### Array of Column columns

[Method on Schema]

returns column information (see Column object below) for all elements of the Schema.

### Array of Symbol table\_names

[Method on Schema]

returns table names (there may be more than one in the event of a query Schema) for all the objects a part of this Schema.

### 9 Column

String name [Method on Column]

String type [Method on Column]

this is the type the database yields

Class ruby\_type

[Method on Column]

Accessor. this is what ruby thinks this type should be, or you can set it directly which will be used at type conversion time.

Integer precision

[Method on Column]

(alias: length) precision is the first number in a database type. it is aliased to the method 'length' because sometimes that's what precision actually is depending on the type.

Integer scale

[Method on Column]

scale is the second number in a database type. this is often the right side of a decimal value or sometimes a factoring quotient.

Boolean nullable?

[Method on Column]

can this column be null?

String metadata

[Method on Column]

metadata is a bucket for things we don't understand; namely things like AUTOIN-CREMENT.

String default

[Method on Column]

default is the column default – this is provided for informational aspects only and should not be used for anything sane.

Method Index 10

# Method Index

$\mathbf{A}$	$\mathbf{M}$	
all_connections on DBI	metadata on Column	
В	NT	
bind_style on DBH	N	
$\mathbf{C}$	name on Columnnullable? on Column	
columns on Schema         8           connect on DBI         2	P	
connect_cached on DBI	ping on DBHping on DBIping on Pool	2
D	pool on DBI	
dbh on STH       4         default on Column       9         disconnect on DBH       3         disconnect on Pool       5	precision on Column	3
driver on DBH	R	
drivers on DBI	reconnect on DBHreconnect on Pool	5
$\mathbf{E}$	reconnect_all on DBI reload on All Classes	
execute on DBH         3           execute on STH         4	ruby_type on Column	
F	S	
fetch on Result       6         fetch_all on Result       6         fetch_struct on Result       6         finish on Result       6         finish on STH       4	scale on Column schema on DBH schema on Result select on DBH select_one on DBH. sth on Result	3 6 3 3
L	T	
last_dbh on DBI       2         last_query on DBH       3         last_result on STH       4         last_sth on DBH       3	table_names on Schema table_schema on DBH transaction on DBH type on Column	3