

# RDBI External API specification 1.0 draft

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## Table of Contents

<b>1</b>	<b>All Classes .....</b>	<b>1</b>
<b>2</b>	<b>module DBI .....</b>	<b>2</b>
<b>3</b>	<b>class DBH .....</b>	<b>3</b>
	3.1 Query Methods .....	3
<b>4</b>	<b>class STH .....</b>	<b>4</b>
<b>5</b>	<b>class Pool .....</b>	<b>5</b>
<b>6</b>	<b>class Result .....</b>	<b>6</b>
<b>7</b>	<b>class CursorResult &lt; Result .....</b>	<b>7</b>
<b>8</b>	<b>class Row .....</b>	<b>8</b>
<b>9</b>	<b>Schema .....</b>	<b>9</b>
<b>10</b>	<b>Column .....</b>	<b>10</b>
	<b>Method Index .....</b>	<b>11</b>

# 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

<b>NilClass</b> <code>transaction</code> ( <i>Proc &amp;block</i> )	[Method on DBH]
opens a transaction and executes the statements in the block. Yields self.	
<b>Schema</b> <code>table_schema</code> ( <i>Symbol table_name</i> )	[Method on DBH]
returns information about a specific table in a Schema object	
<b>Array of Schema</b> <code>schema</code> ( <i>Symbol schema_name</i> )	[Method on DBH]
returns information about a specific schema, the current one if none is specified.	
<b>Boolean</b> <code>reconnect</code>	[Method on DBH]
reconnects to the database	
<b>Integer</b> <code>ping</code>	[Method on DBH]
attempts to contact the database, measuring round-trip.	
<b>Object</b> <code>driver</code>	[Method on DBH]
returns the underlying driver.	
<b>String</b> <code>last_query</code>	[Method on DBH]
returns the last query executed or prepared.	
<b>STH</b> <code>last_sth</code>	[Method on DBH]
returns the last statement handle prepared.	
<b>Mutex</b> <code>mutex</code>	[Method on DBH]
returns the mutex for this database. thread management will be per-dbh.	
<b>String</b> <code>preprocess_query</code> ( <i>String query</i> )	[Method on DBH]
preprocesses the query and returns what it would look like right before it gets sent to the database.	
<b>Boolean</b> <code>disconnect</code>	[Method on DBH]
disconnects from the database. returns success.	
<b>Symbol</b> <code>bind_style</code> ( <i>Symbol of [native, preprocessed] style</i> )	[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:

<b>STH</b> <code>prepare</code> ( <i>String query</i> )	[Method on DBH]
prepares a query for execution and returns a statement handle.	
<b>Result</b> <code>execute</code> ( <i>String query, Array *binds</i> )	[Method on DBH]
executes a query and returns a result.	

## 4 class STH

<b>String</b> <code>query</code>	[Method on STH]
accessor for the query that was used to generate this sth.	
<b>Result</b> <code>execute (Array *binds)</code>	[Method on STH]
executes the prepared statement. optionally yielding a result if block given.	
<b>Object</b> <code>driver</code>	[Method on STH]
if any, returns the underlying statement handle from the database object.	
<b>Result</b> <code>last_result</code>	[Method on STH]
Returns the last Result this prepared statement has yielded.	
<b>Boolean</b> <code>finish</code>	[Method on STH]
finishes the statement	
<b>DBH</b> <code>dbh</code>	[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

**Integer rows** [Method on Result]

If available, returns the number of rows in this result. Else, nil.

**Array binds** [Method on Result]

accessor for the binds that created this method

**Object fetch** (*Integer row\_count*, [*Class kind*, *Array \*args*]) [Method on Result]

fetches one row, or given an argument, *row\_count* rows. If given a Class and arguments, uses it to interpret the array. The class is constructed with the result object and the arguments provided at the end, and then a method called `fetch()` is attempted with the row count.

Especially for specific class designations, (XML formatting is a good example) output formats may not necessarily equate to a single row, in that case, one "unit" should be returned, and this entailings of this unit should be specified.

If this data is not provided, fetch yields a standard array with type converted items.

If the *row\_count* is `":all"`, fetches all outstanding rows.

**Array of Object raw\_fetch** (*Integer row\_count*) [Method on Result]

Raw fetch performs no conversions – returns an array of objects yielding whatever the underlying driver gave us.

**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 CursorResult < Result

This class is just a cursor-oriented method of transmitting results.

## 8 class Row

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

## 9 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.

## 10 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 AUTOINCREMENT.

**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

## A

all\_connections on DBI ..... 2

## B

bind\_style on DBH ..... 3  
binds on Result ..... 6

## C

columns on Schema ..... 9  
connect on DBI ..... 2  
connect\_cached on DBI ..... 2

## D

dbh on STH ..... 4  
default on Column ..... 10  
disconnect on DBH ..... 3  
disconnect on Pool ..... 5  
driver on DBH ..... 3  
driver on STH ..... 4  
drivers on DBI ..... 2

## E

execute on DBH ..... 3  
execute on STH ..... 4

## F

fetch on Result ..... 6  
finish on Result ..... 6  
finish on STH ..... 4

## L

last\_dbh on DBI ..... 2  
last\_query on DBH ..... 3  
last\_result on STH ..... 4  
last\_sth on DBH ..... 3

## M

metadata on Column ..... 10

mutex on DBH ..... 3

## N

name on Column ..... 10  
nullable? on Column ..... 10

## P

ping on DBH ..... 3  
ping on DBI ..... 2  
ping on Pool ..... 5  
pool on DBI ..... 2  
precision on Column ..... 10  
prepare on DBH ..... 3  
preprocess\_query on DBH ..... 3

## Q

query on STH ..... 4

## R

raw\_fetch on Result ..... 6  
reconnect on DBH ..... 3  
reconnect on Pool ..... 5  
reconnect\_all on DBI ..... 2  
reload on All Classes ..... 1  
rows on Result ..... 6  
ruby\_type on Column ..... 10

## S

scale on Column ..... 10  
schema on DBH ..... 3  
schema on Result ..... 6  
sth on Result ..... 6

## T

table\_names on Schema ..... 9  
table\_schema on DBH ..... 3  
transaction on DBH ..... 3  
type on Column ..... 10