

### Session connect

```
plsql(:default).connect! { :username => 'hr', :password => 'hr', :database => 'xe' }
```

# opens a default connection to database

```
plsql.connect! { :username => 'hr', :password => 'hr', :database => 'xe' }
```

# opens a default connection to database

```
plsql(:another).connect! { :username => 'hr', :password => 'hr', :database => 'xe' }
```

# opens a second connection (referenced by Symbol :another)

```
plsql(:another).logoff
```

# disconnects connection (referenced by symbol :another)

### Transaction

```
plsql(:another).connection.autocommit = false
```

#disables auto commit in :another connection

```
plsql.autocommit?
```

# returns the current status of autocommit

```
plsql.commit
```

#commits a transaction in :default connection

```
plsql(:another).rollback
```

#rollbacks changes for :another connection

```
plsql.savepoint "save_this_point"
```

#sets a transaction savepoint in :default connection

```
plsql.rollback_to "save_this_point"
```

#rollbacks to specified savepoint in :default connection

### Insert into table

```
plsql.employees.insert { :employee_id => 1, :name => 'James bond', :hire_date => Time.local(0007,07,07) }
```

# inserts one row into the employees table using key-value pairs (Ruby Hash object)

### Insert into table (cont)

```
plsql.employees.insert { :employee_id => 2, :name => 'Tony Stark' }
```

# inserts one row into the employees table, with partial column list

```
plsql.employees.insert [ { :employee_id => 3, :name => 'Darth Vader' }, { :employee_id => 4, :name => 'Luke Skywalker' } ]
```

# inserts multiple rows into the employees table using Array of Hashes

```
plsql.employees.insert_values * [ [ 5, 'Batman', Time.local(1990,01,01) ], [ 6, 'Spiderman', Time.local(1999,02,02) ] ]
```

# inserts multiple rows, specifying Array of Array of values

```
plsql.employees.insert_values [:employee_id, :name], * [ [ 7, 'Superman' ], [ 8, 'Hulk' ] ]
```

# inserts multiple rows, specifying columns first and subset of values

```
plsql.employees.insert_values [ 9, 'Thor', Time.local(1990,09,09) ]
```

# inserts one row, specifying only Array of values

```
plsql.employees.insert_values [:employee_id, :name], [ 10, 'Sandman' ]
```

# inserts one row, specifying subset of columns (Array) and Array of values

### Select statements

```
plsql.select(:first, "SELECT * FROM employees")
```

{ :employee\_id => 1, :name => 'James bond', :hire\_date => '0007-07-07' }

# returns first row of a query as a Ruby Hash

```
plsql.select_one("SELECT count(*) FROM employees")
```

10

# returns a scalar value from a first row from single column query

```
plsql.select_one("SELECT employee_id FROM employees WHERE 1=2")
```

nil

# returns nil Object (NULL) when no data found



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### Select statements (cont)

```
plsql.select(:all, "SELECT * FROM employees ORDER BY employee_id")
[ {:employee_id => 1, :name => 'James bond', :hire_date =>
'0007-07-07'}, {...}, ... ]
# returns all rows from a query as an Array of Hashes
```

### Delete from table/view

```
plsql.employees.delete :employee_id => 10
plsql.employees.delete "employee_id = 10"
#delete record in table with WHERE condition
```

### Table/View meta-data

```
plsql.execute "CREATE OR REPLACE VIEW employees_v AS SELECT *
FROM employees"
#creates a VIEW
```

```
plsql.employees_v.class
PLSQL::View
# The employees_v Object is of PLSQL::View class
```

```
plsql.employees.class
PLSQL::Table
# The employees Object is of PLSQL::Table class
```

```
plsql.employees_synonym.class
PLSQL::Table
# The employees_synonym Object is also of PLSQL::Table class
```

```
plsql.employees.column_names
plsql.employees_v.column_names
[ employee_id, name, hire_date ]
# returns all column names in table
```

```
plsql.employees.columns
plsql.employees_v.columns
{ :employee_id => {
:position=>1, :data_type=>"NUMBER", :data_length=>22,
:data_precision=>15, :data_scale=>0, :char_used=>nil,
:type_owner=>nil, :type_name=>nil, :sql_type_name=>nil, :nullable
=> false, :data_default => nil}
, ...}
# returns column meta-data
```

### Record and Object Types

```
#Given a FUNCTION get_full_name( p_employee
employees%ROWTYPE ) RETURN VARCHAR2

plsql.get_full_name( {:p_employee => {:employee_id => 2, :first_name =>
'Tony', :last_name => 'Stark', :hire_date => nil} } )
plsql.get_full_name( {:employee_id => 2, :first_name => 'Tony',
:last_name => 'Stark', :hire_date => nil} )
plsql.get_full_name( {'EMPLOYEE_ID' => 2, 'first_name' => 'Tony',
'last_NaMe' => 'Stark', 'hire_date' => nil} )
'Tony Stark'
```

```
# Accepts a record as a parameter (by name or by position) and executes
the function returning String (VARCHAR2)
# Record fields can be defined as a Symbol (:employee_id) or as a String
('employee_id')
# Works the same way with package level record types and Oracle object
types
```

### Varrays and Nested Tables

```
#Given a TYPE table_of_int IS TABLE OF INTEGER;
#Given FUNCTION sum_items(p_items TABLE_OF_INT) RETURN
INTEGER
```

```
plsql.sum_items( [1,2,3,4,5] )
plsql.sum_items( :p_items => [1,2,3,4,5] )
15
```

```
# Nested tables are passed in and returned as Ruby Array Object type
# Works the same way for VARRAYS
```

### Associative arrays (plsql tables, index-by tables)

```
#Given a package MY_PACKAGE
# contains TYPE index_table_of_int IS TABLE OF INTEGER INDEX BY
BINARY_INTEGER;
# contains FUNCTION sum_items(p_items INDEX_TABLE_OF_INT)
RETURN INTEGER;
```

```
plsql.my_package.sum_items( { -1 => 1, 5 => 2, 3 => 3, 4 => 4} )
10
```

```
# Associative arrays are passed in and returned as a Ruby Hash
containing list of key value pairs
# Where key is the element position in Array and value is the value at the
position
```



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### Resources

<https://github.com/rsim/ruby-plsql> ruby-plsql project page  
<https://github.com/rsim/ruby-plsql-spec> ruby-plsql-spec project page  
<http://blog.rayapps.com/tags/ruby-plsql/> Raimonds Simanovskis blog  
<http://www.oraclethoughts.com/tag/ruby-plsql/My> blog

### Connection parameters

```
plsql.connection.prefetch_rows = 100
# sets number of rows to be fetched at once

plsql.connection.database_version
# returns version of database as an Array => [11, 2, 0, 2]

plsql.dbms_output_stream = STDOUT
# redirects dbms_output to standard output (console)

plsql.dbms_output_buffer_size = 100_000
# sets dbms_output buffer size to 100,000
```

### Execute SQL statement or PLSQL block

```
plsql.execute "CREATE SYNONYM employees_synonym FOR
employees"
# executes any given string as a SQL or PLSQL statement

plsql.execute <<-SQL
CREATE TABLE test_employees (
  employee_id NUMBER(15),
  name VARCHAR2(50),
  hire_date DATE
)
SQL
#executes multi-line string statements too
```

### Select from a table/view

```
plsql.employees.select(:first, "ORDER BY employee_id")
plsql.employees.first("ORDER BY employee_id")
[{:employee_id => 1, :name => 'James bond', :hire_date => '0007-07-07'}]
# returns first row from a table

plsql.employees.select(:first, "WHERE employee_id = :a", 2)
plsql.employees.first("WHERE employee_id = :a", 2)
plsql.employees.first(:employee_id => 2)
[{:employee_id => 2, :name => 'Tony Stark', :hire_date => nil}]
# returns first row from a table with WHERE condition
```

### Select from a table/view (cont)

```
plsql.employees.select(:all, "ORDER BY employee_id")
plsql.employees.all("ORDER BY employee_id")
plsql.employees.all(:order_by => :employee_id)
[{:employee_id => 1, :name => 'James bond', :hire_date => '0007-07-07'}, {...}, ...]
# returns all rows from a table sorted using ORDER BY

plsql.employees.all(:employee_id => 2, :order_by => :employee_id)
[{:employee_id => 2, :name => 'Tony Stark', :hire_date => nil}]
# returns all rows from a table with WHERE condition

plsql.employees.all "WHERE employee_id = 2 AND hire_date IS NULL"
plsql.employees.all( {:employee_id => 2, :hire_date => nil} )
[{:employee_id => 2, :name => 'Tony Stark', :hire_date => nil}]
# returns all rows from a table with WHERE condition on NULL value

plsql.employees.all(:hire_date => :is_not_null)
[{:employee_id => 1, :name => 'James bond', :hire_date => '0007-07-07'}, {...}, ...]
# returns all rows from a table with WHERE condition on NOT NULL value

plsql.employees.select(:count)
plsql.employees.count
10
# returns count of rows in the table
```

### Update table/view

```
plsql.employees.update :name => 'Test'
# updates field name in all records

plsql.employees.update :name => 'Superman II', :where =>
{:employee_id => 7}
plsql.employees.update :name => 'Superman II', :where => "employee_id = 7"
# updates field in table with a where condition

plsql.employees.update :name => 'Superman II', :hire_date =>
Time.local(2000,01,01), :where => "employee_id = 7"
# updates two fields in table with a where condition
```



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### Sequence

```
plsql.execute "CREATE SEQUENCE employees_seq"
#executes a statement to create a sequence
```

```
plsql.employees_seq.nextval
1
# returns NEXTVAL for sequence
```

```
plsql.employees_seq.currval
1
# returns CURRVAL for sequence
```

### Package

```
plsql.test_package.class
PLSQL::Package
# A plsql package is Object of PLSQL::Package class
```

```
plsql.test_package.test_variable = 1
# Assigns a value to package public variable
```

```
plsql.test_package.test_variable
1
# Reads a value to package public variable
```

### Procedure / Function

```
# given a FUNCTION uppercase( p_string VARCHAR2 ) RETURN
VARCHAR2
```

```
plsql.uppercase( 'xxx' )
plsql.uppercase( :p_string => 'xxx' )
'XXX'
# executes the function binding parameters by position or name and
returns scalar Object as a value
```

```
# given a FUNCTION copy_function( p_from VARCHAR2, p_to OUT
VARCHAR2, p_to_double OUT VARCHAR2 ) RETURN NUMBER
```

```
plsql.copy_function( 'abc', nil, nil)
plsql.copy_function( :p_from => 'abc', :p_to => nil, :p_to_double => nil)
plsql.copy_function( 'abc' )
[ 3, { :p_to => "abc", :p_to_double => "abcabc" } ]
# executes the function and returns 2 element Array
# with first element being function result and second element being a
Hash of OUT parameters
```

### Procedure / Function (cont)

```
#Given a PROCEDURE copy_proc( p_from VARCHAR2, p_to OUT
VARCHAR2, p_to_double OUT VARCHAR2 )
```

```
plsql.copy_proc( 'abc', nil, nil)
plsql.copy_proc( :p_from => 'abc', :p_to => nil, :p_to_double => nil)
plsql.copy_proc( 'abc' )
{ :p_to => 'abc', :p_to_double => 'abcabc' }
# executes the procedure and returns a Hash of OUT parameters as a
:name => 'value' pairs
```

### Cursors

```
#Given a FUNCTION get_employees RETURN SYS_REFCURSOR
```

```
plsql.get_employees do |result|
  result.fields
end
[ :employee_id, :name, :hire_date ]
# returns the list of columns of a cursor as an Array
```

```
plsql.get_employees do |result|
  result.fetch_hash_all
end
plsql.get_employees{ |cursor| cursor.fetch_hash_all }
plsql.get_employees{ |any_name| any_name.fetch_hash_all }
[ {:employee_id => 1, :name => 'James bond', :hire_date =>
'0007-07-07'}, {...}, ... ]
# fetches all rows from a cursor and returns them as an Array of
Hashes
```

```
plsql.get_employees{ |result| result.fetch_hash }
{:employee_id => 1, :name => 'James bond', :hire_date => '0007-07-
07'}
# fetches one row from a cursor and returns it as a Hash
```

```
plsql.get_employees{ |result| result.fetch }
[1, 'James bond', '0007-07-07']
# fetches one row from a cursor and returns it as a Array of values
```

```
plsql.get_employees{ |result| result.fetch_all }
[[1, 'James bond', '0007-07-07'], [...], ... ]
# fetches all rows from a cursor and returns them as an Array of Arrays
of values
```

```
# cursor needs to be accessed inside a block ( do .. end / { .. } )
# as cursors are automatically closed after the function call ends
```



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