SQream Connector Native Java 1.2.0 SQream Technologies

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Table of Contents

The SQream Native Java Connector - Overview	L
I. API Reference	L
1.1. Connection	L
1.2. Statement	L
1.3. High level protocol functions	2
2. Code Samples	3
2.1. Import and establish a connection	3
2.2. Run a query - Create a table	3
2.3. Run a query - Insert values into table	1
2.4. Run a query - Get column values from table	1
2.5. Run a query - Use bulk insert to insert large amounts of data in a programmatic way	1
2.6. Run a query - Starting and finishing	5
Copyright	3

The SQream Native Java Connector - Overview

- This guide describes the implementation of the SQream Native Java connector and is designed for SQream DB administrators and developers.
- The SQream Native Java connector gives structures to initialize a connection, run SQL queries through the connection (statements), and enables network streaming (insert, select).
- SQream connector protocol version: 6

1. API Reference

To use the functions include the connector jar and import: "import com.sqream.connector;

1.1. Connection

Table 1. Initializing and closing connections

Function	Description
ConnectionHandle ('ip', port, 'database', 'username', 'password', useSsl, rowFlushSize, service)	Creates a connection handle with all the connection informations and opens a socket to the ip, this object can be held to keep a connection alive to the sqream server. ip - IP address as a string. port - port number SQream is listening on. database - name of database to connect to. username, password - connection credentials. default is 'sqream' for both. useSsl - True / false. If true, connect to SQream using SSL port. rowFlushSize - Optional - amount of rows on which the connector flushes the data to SQream. Default is 10000 service - Optional - the service name to connect to. Default is "sqream"
ConnectionHandle.connect()	Connects the handle to the sqream, accessing its database.
ConnectionHandle.close()	Closes the connection handle.

1.2. Statement

Table 2. Statement execution

Function	Description
<pre>StatementHandle(ConnectionHand le, 'statement')</pre>	Creates a statement object which purpose is to operate the different messages of the protocol in order to execute a query and its different functionalities.
StatementHandle.prepare()	Prepares the statement of the current StatementHandle.
StatementHandle.execute()	Executes the statement of the current StatementHandle. Comes after prepare().

Function	Description
StatementHandle.nextRow()	On an insert query - start setting the next row for insertion. SQream does not support partial inserts. On a select query - move to next row index to start selecting items from various columns using get() functions
StatementHandle.close()	Closes the StatementHandle.

1.3. High level protocol functions

Table 3. Retrieve results from a select query by column index

Function	Description
<pre>isNull(int col_id)</pre>	Check whether the value in column index col_id is a null
<pre>getBool(int col_id)</pre>	Get Boolean value from column index col_id at the current row
<pre>getUbyte(int col_id)</pre>	Get UByte value from column index col_id at the current row
<pre>getShort(int col_id)</pre>	Get Short value from column index col_id at the current row
<pre>getInt(int col_id)</pre>	Get Int value from column index col_id at the current row
<pre>getLong(int col_id)</pre>	Get Long value from column index col_id at the current row
<pre>getFloat(int col_id)</pre>	Get Float value from column index col_id at the current row
<pre>getDouble(int col_id)</pre>	Get Double value from column index col_id at the current row
<pre>getDate(int col_id)</pre>	Get Date value from column index col_id at the current row
<pre>getDatetime(int col_id)</pre>	Get Datetime value from column index col_id at the current row
<pre>getVarchar(int col_id)</pre>	Get Varchar value from column index col_id at the current row
<pre>getNvarchar(int col_id)</pre>	Get Nvarchar value from column index col_id at the current row

Table 4. Retrieve results from a select query by column name

Function	Description
<pre>isNull(String col_name)</pre>	Check whether the value in column named col_name is a null
<pre>getBool(String col_name)</pre>	Get Boolean value from column named col_name at the current row
<pre>getUbyte(String col_name)</pre>	Get UByte value from column named col_name at the current row
<pre>getShort(String col_name)</pre>	Get Short value from column named col_name at the current row
<pre>getInt(String col_name)</pre>	Get Int value from column named col_name at the current row
<pre>getLong(String col_name)</pre>	Get Long value from column named col_name at the current row
<pre>getFloat(String col_name)</pre>	Get Float value from column named col_name at the current row
<pre>getDouble(String col_name)</pre>	Get Double value from column named col_name at the current row
<pre>getDate(String col_name)</pre>	Get Date value from column named col_name at the current row
<pre>getDatetime(String col_name)</pre>	Get Datetime value from column named col_name at the current row
<pre>getVarchar(String col_name)</pre>	Get Varchar value from column named col_name at the current row
<pre>getNvarchar(String col_name)</pre>	Get Nvarchar value from column named col_name at the current row

Table 5. Set data by index following a bulk insert query

Function	Description
setNull(int col)	Set column at index col in the current row to null
<pre>setBool(int col, boolean val)</pre>	Set column at index col of type Boolean in the current row
setUbyte(int col, byte val)	Set column at index col of type UByte in the current row - unsignted bytes only
<pre>setShort(int col, short val)</pre>	Set column at index col of type Short in the current row
<pre>setInt(int col, int val)</pre>	Set column at index col of type Int in the current row
<pre>setLong(int col, long val)</pre>	Set column at index col of type Long in the current row
<pre>setFloat(int col, float val)</pre>	Set column at index col of type Float in the current row
<pre>setDouble(int col, double val)</pre>	Set column at index col of type Double in the current row
setDate(int col, Date val)	Set column at index col of type Date in the current row
<pre>setDatetime(int col, Timestamp val)</pre>	Set column at index col of type Datetime in the current row
<pre>setVarchar(int col, String val)</pre>	Set column at index col of type Varchar in the current row
<pre>setNvarchar(int col, String val)</pre>	Set column at index col of type Nvarchar in the current row

2. Code Samples

2.1. Import and establish a connection

Example

```
import com.sqream.connector;

class Test {

    // Connection parameters: IP, Port, Database, Username, Password
    ConnectionHandle Client = new ConnectionHandle ("127.0.0.1", 5000, "master",
    "sqream", "sqream", false);
    Client = Client.connect();
```

2.2. Run a query - Create a table

```
String statement = "create or replace table table_name (int_column int)";
StatementHandle stmt = new StatementHandle(Client, statement);
stmt.prepare();
stmt.execute();
stmt.close();
```

2.3. Run a query - Insert values into table

Example

```
String statement = "insert into table_name(int_column) values (5), (6), (7), (8)";
StatementHandle stmt = new StatementHandle(Client, statement);
stmt.prepare();
stmt.execute();
stmt.close();
```

2.4. Run a query - Get column values from table

Example

2.5. Run a query - Use bulk insert to insert large amounts of data in a programmatic way

Example

```
/* Example of classic Set data loop, using network streaming (also called Network
Insert) */
// here we create the according table by executing a
// "create or replace table table_name (int_column int, varchar_column varchar(10))"
statement
int[] row1 = \{1,2,3\};
String[] row2 = {"s1", "s2", "s3"};
int length_of_arrays = 3;
// each interrogation symbol represent a column to which the network insertion can
push
String statement = "insert into table_name(int_column, varchar_column) values(?, ?)";
StatementHandle stmt = new StatementHandle(Client, statement);
stmt.execute();
for (int idx = 0; idx < length_of_arrays; idx ++) {</pre>
    stmt.setInt(1, row1[idx]) // put a value at column 1 of the table
    stmt.setVarchar(2, row2[idx]) // put a value at column 2 of the table
}
stmt.close();
client.close();
```

2.6. Run a query - Starting and finishing

```
/* Initialization - Termination Example
                                             */
import com.sqream.connector;
   class Query {
       // arg types are: string, integer, string, string, boolean, integer
       ConnectionHandle Client = new ConnectionHandle ('127.0.0.1', 5000, 'master',
'sqream', 'sqream', false);
       Client = Client.connect();
       String statement = "sql statement";
       StatementHandle stmt = new StatementHandle(Client, statement);
       // closes the statement (to do after execute + necessary fetch/put to close
the
       // statement and be able to open another one through prepare())
       stmt.close();
       // closes the connection completely, destroying
        the socket, a call to "connect(..)"
       // needs to be done do continue
       client.close();
   }
```

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