

# Contents

1	sqlxx .....	3
2	CSQLResult::~CSQLResult — <i>SQL Result Destructor.</i> ....	4
3	CSQLResult::close — <i>Closes database connection.</i> .....	5
4	CSQLResult::getError — <i>Returns last error message.</i> ....	6
5	CSQLResult::query — <i>Query Database.</i> .....	7
6	CSQLResult::getNumCols — <i>Return number of columns.</i> .	8
7	CSQLResult::getNumRows — <i>Return number of rows.</i> ...	9
8	CSQLResult::getColName — <i>Returns column name.</i> .....	10
9	CSQLResult::getColType — <i>Returns column type.</i> .....	11
10	CSQLResult::fetch — <i>Fetch a row of data.</i> .....	12
11	CSQLResult::get — <i>Returns column value as string.</i> .....	13
12	CSQLResult::get — <i>Returns column value as string.</i> .....	14
13	CSQLResult::getInt — <i>Returns column value as long integer.</i> .....	15
14	CSQLResult::getInt — <i>Returns column value as long integer.</i> .....	16
15	CSQLResult::getFloat — <i>Returns column value as float.</i> ..	17
16	CSQLResult::getFloat — <i>Returns column value as float.</i> ..	18
17	CSQLResult::isNull — <i>Determine if column value is NULL.</i> 19	
18	CSQLResult::isNull — <i>Determine if column value is NULL.</i> 20	
19	CSQL::CSQL — <i>SQL Constructor.</i> .....	21
20	CSQL::~CSQL — <i>SQL Destructor.</i> .....	22
21	CSQL::getError — <i>Get last error message.</i> .....	23
22	CSQL::addResult — <i>Connects a CSQLResult to this CSQL object.</i> .....	24
23	CSQL::delResult — <i>Disconnects a CSQLResult from this CSQL object.</i> .....	25
24	CSQL::setDSN — <i>Sets DSN.</i> .....	26
25	CSQL::setHostname — <i>Sets Hostname.</i> .....	27
26	CSQL::setSocket — <i>Sets Socket.</i> .....	28
27	CSQL::setPort — <i>Sets Port.</i> .....	29
28	CSQL::setPort — <i>Sets Port.</i> .....	30
29	CSQL::setDatabase — <i>Sets database name.</i> .....	31
30	CSQL::setDriver — <i>Sets ODBC driver.</i> .....	32
31	CSQL::setUsername — <i>Sets database username.</i> .....	33
32	CSQL::setPassword — <i>Sets database password.</i> .....	34
33	CSQL::setOptions — <i>Sets database options.</i> .....	35
34	CSQL::setType — <i>Sets database type.</i> .....	36
35	CSQL::getDSN — <i>Returns DSN.</i> .....	37
36	CSQL::getHostname — <i>Returns Hostname.</i> .....	38
37	CSQL::getSocket — <i>Returns Socket.</i> .....	39

## Contents

---

38	CSQL::getPort — <i>Returns Port.</i> .....	40
39	CSQL::getPortN — <i>Returns Port.</i> .....	41
40	CSQL::getDatabase — <i>Returns database name.</i> .....	42
41	CSQL::getDriver — <i>Returns ODBC driver.</i> .....	43
42	CSQL::getUsername — <i>Returns database username.</i> .....	44
43	CSQL::getPassword — <i>Returns database password.</i> .....	45
44	CSQL::getOptions — <i>Returns ODBC options.</i> .....	46
45	CSQL::getType — <i>Returns database type.</i> .....	47
46	CSQL::connect — <i>Connect to database.</i> .....	48
47	CSQL::disconnect — <i>Disconnects from database.</i> .....	49
48	CSQL::isConnected — <i>Determine if connected.</i> .....	50
49	CSQL::openQuery — <i>Opens an SQL Query.</i> .....	51
50	CSQL::execQuery — <i>Execute SQL query.</i> .....	52
51	CSQL::closeQuery — <i>Closes SQL query.</i> .....	53
52	CSQL::getNewID — <i>Returns next available Primary key.</i> .	54
53	CSQL::getQueries — <i>Returns vector with active queries.</i> ..	55
54	CSQL::countQueries — <i>Count active queries.</i> .....	56
55	quote — <i>Quotes a string.</i> .....	57

**sqlxx**

This library contains C++ classes for easy database access via ODBC using libiodbc2 or via native access. Currently the native access to mysql and postgresql databases is implemented.

**Author:** Klaus Reimer <k@ailis.de>  
**Version:** 2.1.0

2

**CSQLException::~~CSQLException (void)***SQL Result Destructor.*

SQL Result Destructor. This is the destructor of the SQL Result. It calls CSQLException::close() to close the database connection.

**3**

`void CSQLResult::close (void)`

*Closes database connection.*

Closes database connection. This method closes the database connection and frees all allocated memory.

4

`string CSQLException::getError (void)`

*Returns last error message.*

Returns last error message. This method returns the last error message of the SQL Result.

5

```
void CSQLException::query (const string &sQuery)
```

*Query Database.*

Query Database. This method sends the SQL query **sQuery** to the database. You don't need to use this method on your own. Use `CSQLException::openQuery()` instead.

**6****unsigned int CSQLException::getNumCols (void)***Return number of columns.*

Return number of columns. This method returns the number of columns of the current SQL Result.



7

`unsigned long CSQLResult::getNumRows (void)`

*Return number of rows.*

Return number of rows. This method returns the number of rows of the current SQL Result.

8

```
string CSQLException::getColName (const unsigned int  
                                iIndex)
```

*Returns column name.*

Returns column name. Return the name of the column with the index **iIndex**.

9

```
int CSQLException::getColType (const unsigned int iIn-  
                                dex)
```

*Returns column type.*

Returns column type. Returns the type of the column with index **iIndex**. The meaning of the type is database dependent.

10

`bool CSQLException::fetch (void)`

*Fetch a row of data.*

Fetch a row of data. This method fetches a row of data from the current SQLException.

11

`string CSQLException::get (const unsigned int iIndex)`

*Returns column value as string.*

Returns column value as string. Returns the value of the column with index **iIndex** as string.

12

`string CSQLResult::get (const string sField)`

*Returns column value as string.*

Returns column value as string. Returns the value of the column named **sField** as string.

**13**

`long CSQLException::getInt (const unsigned int iIndex)`

*Returns column value as long integer.*

Returns column value as long integer. Returns the value of the column with index **iIndex** as long integer.

14

`long CSQLException::getInt (const string sField)`

*Returns column value as long integer.*

Returns column value as long integer. Returns the value of the column named **sField** as long integer.



**15**

`float CSQLException::getFloat (const unsigned int iIndex)`

*Returns column value as float.*

Returns column value as float. Returns the value of the column with index **iIndex** as long float.

16

`float CSQLResult::getFloat (const string sField)`

*Returns column value as float.*

Returns column value as float. Returns the value of the column named **sField** as long float.

17

`bool CSQLException::isNull (const unsigned int iIndex)`

*Determine if column value is NULL.*

Determine if column value is NULL. Returns true if the value of the column with index **iIndex** is NULL. Returns false if not.

18

`bool CSQLResult::isNull (const string sField)`

*Determine if column value is NULL.*

Determine if column value is NULL. Returns true if the value of the column named **sField** is NULL. Returns false if not.

**19****CSQL::CSQL (void)***SQL Constructor.*

SQL Constructor. This is the constructor of the class CSQL. It initializes the SQL object with empty values.

20

**CSQL::~~CSQL (void)***SQL Destructor.*

SQL Destructor. This is the destructor of the CSQL class. It automatically disconnects all open database connections and frees all allocated memories of all connected CSQLResult objects.

21

`string CSQL::getError (void* Result)`

*Get last error message.*

Get last error message. This method returns the last error message. If no parameter is given the last database related error message is returned. If a Pointer to a CSQLResult object is specified, the last error message of this SQLResult-Object is returned. Don't use this method if possible. Catch the `sqlxx_error` exceptions which already contains the complete error message.

22

```
void CSQL::addResult (CSQLResult* Result)
```

*Connects a CSQLResult to this CSQL object.*

Connects a CSQLResult to this CSQL object. This method is used internally to connect a CSQLResult object to this CSQL object. The connected CSQLResult objects are freed automatically by the CSQL destructor.



**23**

```
void CSQL::delResult (CSQLResult* Result)
```

*Disconnects a CSQLResult from this CSQL object.*

Disconnects a CSQLResult from this CSQL object. This method is used internally to disconnect a CSQLResult object from this CSQL object. The connected CSQLResult objects are freed automatically by the CSQL destructor.

24

```
void CSQL::setDSN (const string &sNewDSN)
```

*Sets DSN.*

Sets DSN. Sets the DSN to **sNewDSN**. The DSN is only used by ODBC connections.

25

```
void CSQL::setHostname (const    string    &sNewHost-
                        name)
```

*Sets Hostname.*

Sets Hostname. Sets Hostname to **sNewHostname**.

**26**

```
void CSQL::setSocket (const string &sNewSocket)
```

*Sets Socket.*

Sets Socket. Sets Socket to **sNewSocket**.

**27**

```
void CSQL::setPort (const string &sNewPort)
```

*Sets Port.*

Sets Port. Sets Ports to **sNewPort**. Use this method if you want to specify the port address as a string.

**28**

```
void CSQL::setPort (const unsigned int iNewPort)
```

*Sets Port.*

Sets Port. Sets Ports to **sNewPort**. Use this method if you want to specify the port address as an integer.

**29**

```
void CSQL::setDatabase (const string &sNewDatabase)
```

*Sets database name.*

Sets database name. Sets database name to **sNewDatabase**.

**30**

```
void CSQL::setDriver (const string &sNewDriver)
```

*Sets ODBC driver.*

Sets ODBC driver. Sets odbc driver to **sNewDriver**. This value is only used for ODBC connections



**31**

```
void CSQL::setUsername (const    string    &sNewUser-
                        name)
```

*Sets database username.*

Sets database username. Sets database username to **sNewUsername**.

**32**

```
void CSQL::setPassword (const string &sNewPassword)
```

*Sets database password.*

Sets database password.      Sets database password to **sNewPassword**.

**33**

```
void CSQL::setOptions (const string &sNewOptions)
```

*Sets database options.*

Sets database options. Sets database options to **sNewOptions**. These options are only used by ODBC connections. Your ODBC driver documentation will tell you what options are possible.

34

```
void CSQL::setType (const unsigned short iNewType)
```

*Sets database type.*

Sets database type. Sets database type to **iNewType**. This can be SQLXX\_MYSQL, SQLXX\_POSTGRES or SQLXX\_ODBC. But this is dependent on how you have compiled the sqlxx library.

**35**

`string CSQL::getDSN (void)`

*Returns DSN.*

Returns DSN. Returns the DSN.

**36****string CSQL::getHostname** (void)*Returns Hostname.*

Returns Hostname. Returns the Hostname.

**37****string CSQL::getSocket (void)***Returns Socket.*

Returns Socket. Returns the Socket.

**38****string CSQL::getPort (void)***Returns Port.*

Returns Port. Returns the port address as string.



**39**

`unsigned int CSQL::getPortN (void)`

*Returns Port.*

Returns Port. Returns the port address as unsigned integer.

40

`string CSQL::getDatabase (void)`

*Returns database name.*

Returns database name. Returns the database name.

41

`string CSQL::getDriver (void)`

*Returns ODBC driver.*

Returns ODBC driver.      Returns the filename to the ODBC driver.

42

`string CSQL::getUsername (void)`

*Returns database username.*

Returns database username. Returns the database username.

43

`string CSQL::getPassword (void)`

*Returns database password.*

Returns database password. Returns the database password.

44

`string CSQL::getOptions (void)`

*Returns ODBC options.*

Returns ODBC options. Returns the ODBC options.

45

`unsigned short CSQL::getType (void)`

*Returns database type.*

Returns database type. Returns the database type.

46

`void CSQL::connect (void)`

*Connect to database.*

Connect to database. This method initiates the connection to the database.



47

`void CSQL::disconnect (void)`

*Disconnects from database.*

Disconnects from database. This methode closes the connection to the database.

48

**bool CSQL::isConnected** (void)*Determine if connected.*

Determine if connected. This method returns true if the database connection is established. False if not.

**49**

```
CSQLResult* CSQL::openQuery (const string &sQuery,  
                             const int iBufferSize)
```

*Opens an SQL Query.*

Opens an SQL Query. This method opens a new SQL query **sQuery** and returns a pointer to a CSQLResult object.

50

```
void CSQL::execQuery (const string &sQuery)
```

*Execute SQL query.*

Execute SQL query. This method executes the SQL query **sQuery**.

51

```
void CSQL::closeQuery (const CSQLResult* DBResult)
```

*Closes SQL query.*

Closes SQL query. Closes the SQL query **DBResult**.

52

```
long CSQL::getNewID (const string &sTable, const  
                    string &sIDField)
```

*Returns next available Primary key.*

Returns next available Primary key. This method returns the next available primary key value for the field **sIDField** in table **sTable**

**53**

`vector< CSQLResult * > & CSQL::getQueries (void)`

*Returns vector with active queries.*

Returns vector with active queries. This method returns a vector with pointers to all active queries of this CSQL object.

54

`int CSQL::countQueries (void)`

*Count active queries.*

Count active queries. Returns the number of active SQL queries of this CSQL object.



55

```
string quote (const    string    &sSource,    const    bool  
              bEscape8Bit, const string &sEscape)
```

*Quotes a string.*

Quotes a string. Quotes the string sSource and returns this new quoted string. This method uses the addSlashes function of the strutilsxx library so there are another two optional parameters: bEscape8Bit, sEscape. They are relayed to the addSlashes function and are explained in the strutilsxx documentation.