MySQL Connector/C++ Release Notes

Abstract

This document contains release notes for the changes in each release of MySQL Connector/C++.

For additional MySQL Connector/C++ documentation, see MySQL Connector/C++ Developer Guide.

Updates to these notes occur as new product features are added, so that everybody can follow the development process. If a recent version is listed here that you cannot find on the download page (http://dev.mysql.com/downloads/), the version has not yet been released.

The documentation included in source and binary distributions may not be fully up to date with respect to release note entries because integration of the documentation occurs at release build time. For the most up-to-date release notes, please refer to the online documentation instead.

For legal information, see the Legal Notices.

For help with using MySQL, please visit either the MySQL Forums or MySQL Mailing Lists, where you can discuss your issues with other MySQL users.

For additional documentation on MySQL products, including translations of the documentation into other languages, and downloadable versions in variety of formats, including HTML and PDF formats, see the MySQL Documentation Library.

Document generated on: 2016-08-17 (revision: 9605)

Table of Contents

Preface and Legal Notices	. 1
Changes in MySQL Connector/C++ 2.0	. 3
Changes in MySQL Connector/C++ 2.0.2 (Not yet released)	. 3
Changes in MySQL Connector/C++ 2.0.1 (Not released)	. 3
Changes in MySQL Connector/C++ 1.1	. 3
Changes in MySQL Connector/C++ 1.1.7 (2016-01-20)	. 3
Changes in MySQL Connector/C++ 1.1.6 (2015-06-10)	. 4
Changes in MySQL Connector/C++ 1.1.5 (2014-11-26)	. 5
Changes in MySQL Connector/C++ 1.1.4 (2014-07-31)	. 6
Changes in MySQL Connector/C++ 1.1.3 (2013-03-08)	. 7
Changes in MySQL Connector/C++ 1.1.2 (2013-02-05)	. 7
Changes in MySQL Connector/C++ 1.1.1 (2012-08-07)	. 8
Changes in MySQL Connector/C++ 1.1.0 (2010-09-13, General Availability)	. 8
Changes in MySQL Connector/C++ 1.0	. 9
Changes in MySQL Connector/C++ 1.0.5 (2009-04-21)	. 9
Changes in MySQL Connector/C++ 1.0.4 (2009-03-31, Beta)	10
Changes in MySQL Connector/C++ 1.0.3 (2009-03-02)	11
Changes in MySQL Connector/C++ 1.0.2 (2008-12-19)	12
Changes in MySQL Connector/C++ 1.0.1 (2008-12-01)	13

Preface and Legal Notices

This document contains release notes for the changes in each release of MySQL Connector/C++.

Legal Notices

Copyright © 1997, 2016, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly

permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be errorfree. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

This documentation is NOT distributed under a GPL license. Use of this documentation is subject to the following terms:

You may create a printed copy of this documentation solely for your own personal use. Conversion to other formats is allowed as long as the actual content is not altered or edited in any way. You shall not publish or distribute this documentation in any form or on any media, except if you distribute the

documentation in a manner similar to how Oracle disseminates it (that is, electronically for download on a Web site with the software) or on a CD-ROM or similar medium, provided however that the documentation is disseminated together with the software on the same medium. Any other use, such as any dissemination of printed copies or use of this documentation, in whole or in part, in another publication, requires the prior written consent from an authorized representative of Oracle. Oracle and/ or its affiliates reserve any and all rights to this documentation not expressly granted above.

Changes in MySQL Connector/C++ 2.0

Changes in MySQL Connector/C++ 2.0.2 (Not yet released)

Version 2.0.2 has no changelog entries, or they have not yet been published because the product version has not yet been released.

Changes in MySQL Connector/C++ 2.0.1 (Not released)

Version 2.0.1 has no changelog entries, or they have not yet been published because the product version has not yet been released.

Changes in MySQL Connector/C++ 1.1

Changes in MySQL Connector/C++ 1.1.7 (2016-01-20)

- Configuration Notes
- Security Notes
- · Spatial Data Support
- Bugs Fixed

Configuration Notes

- Binary distributions for this release of MySQL Connector/C++ were linked against libmysqlclient from MySQL 5.7.10, except for OS X 10.8/10.9, for which distributions were linked against MySQL 5.7.9. This enables Connector/C++ to take advantage of features present in recent client library versions. Some examples:
 - Support for the MySQL JSON data type is available. Current versions of MySQL Workbench require JSON support, so to build MySQL Workbench 6.3.5 or higher from source, it is necessary to use a version of Connector/C++ at least as recent as 1.1.7.
 - Applications will attempt to establish a secure (encrypted) connection by default whenever the
 server is enabled to support secure connections, and fall back to an unencrypted connection
 otherwise. (This is as described at Configuring MySQL to Use Secure Connections.) To enforce a
 secure connection, such that an error occurs if secure connections are not available, applications
 can enable the sslenforce connection option.

To build Connector/C++ from source, you must use either a General Availability version of MySQL 5.7 (5.7.9 or higher) or Connector/C 6.1.8 or higher. Set the MYSQL_DIR CMake option appropriately at configuration time as necessary. (Bug #22351273)

Security Notes

 The linked OpenSSL library for Connector/C++ Commercial has been updated to version 1.0.1q. Issues fixed in the new OpenSSL version are described at http://www.openssl.org/news/vulnerabilities.html.

This change does not affect Oracle-produced MySQL Community builds of Connector/C++, which use the yaSSL library instead.

Spatial Data Support

The required version of the Boost library for Connector/C++ builds has been raised to 1.56.0.

Bugs Fixed

- MySQL_Prepared_ResultSet::relative() failed to fetch the record due to a missing proxy->fetch() call. (Bug #21152054)
- During Connector/C++ builds, the MySQL Server CXXFLAGS and CFLAGS values were used rather
 than the system default values. To specify explicitly to use the server values, enable the new
 USE_SERVER_CXXFLAGS CMake option. (Bug #77655, Bug #21391025)

Changes in MySQL Connector/C++ 1.1.6 (2015-06-10)

- Security Notes
- · Functionality Added or Changed
- · Bugs Fixed

Security Notes

• **Security Fix:** Connector/C++ 1.1.6 Commercial upgrades the linked OpenSSL library to version 1.0.1m which has been publicly reported as not vulnerable to CVE-2015-0286. (CVE-2015-0286)

Functionality Added or Changed

• The std::auto_ptr class template is deprecated in C++11, and its usage has been replaced with boost::scoped_ptr/shared_ptr.

The CMAKE_ENABLE_C++11 CMake option has been added to permit enabling C++11 support. (Bug #75251)

Connector/C++ now provides macros to indicate the versions of libraries against which it was built:
 MYCPPCONN_STATIC_MYSQL_VERSION and MYCPPCONN_STATIC_MYSQL_VERSION_ID (MySQL
 client library version, string and numeric), and MYCPPCONN_BOOST_VERSION (Boost library version,
 numeric). (Bug #75250)

Bugs Fixed

- With defaultStatementResultType=FORWARD_ONLY and a row position after the last row, using getter methods such as getInt() or getString() resulted in a segmentation fault. (Bug #20085944)
- For prepared statements, calling wasNull() before fetching data resulted in an assertion failure. (Bug #19938873)
- Result sets from prepared statements were not freed. (Bug #18135088)
- Connector/C++ failed to build against Boost-devel-1.41.0-25 on OLE6. (Bug #75063, Bug #20125824)
- Configuration failed if the MYSQL_CONFIG_EXECUTABLE option was specified and the MySQL installation path contained the characters -m. Installation failed if the build directory was not in the top source directory. (Bug #73502, Bug #19447498)
- For prepared statements, getString() did not return the fractional seconds part from temporal columns that had a fractional sections part. (Bug #68523, Bug #17218692)
- For queries of the form SELECT MAX(bit_col) FROM table_with_bit_col, getString() returned an incorrect result. (Bug #66235, Bug #14520822)
- For Connector/C++ builds from source, make install failed if only the static library had been built without the dynamic library. (Bug #52281, Bug #11759926)

Changes in MySQL Connector/C++ 1.1.5 (2014-11-26)

- · Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- MySQL_Prepared_Statement::getMoreResults() functionality has been implemented, so multiple result sets now can be fetched using a prepared statement. (Bug #19147677)
- Connector/C++ now supports the defaultAuth, OPT_CONNECT_ATTR_DELETE,
 OPT_CONNECT_ATTR_RESET, OPT_LOCAL_INFILE, pluginDir, readDefaultFile,
 readDefaultGroup, and charsetDir connection options, which correspond
 to the MYSQL_DEFAULT_AUTH, MYSQL_OPT_CONNECT_ATTR_DELETE,
 MYSQL_OPT_CONNECT_ATTR_RESET, MYSQL_OPT_LOCAL_INFILE, MYSQL_PLUGIN_DIR,
 MYSQL_READ_DEFAULT_FILE, MYSQL_READ_DEFAULT_GROUP, and MYSQL_SET_CHARSET_DIR
 options for the mysql_options() C API function.

It is also possible to get and set the statement execution-time limit using the MySQL_Statement::getQueryTimeout() and MySQL_Statement::setQueryTimeout() methods. (Bug #73665, Bug #19479950)

- These methods were added: Connection::isValid() checks whether the connection is alive, and Connection::reconnect() reconnects if the connection has gone down. (Bug #65640, Bug #14207722)
- The Boost dependency was removed from the Connector/C++ API headers. These headers were
 using the boost::variant type, making it impossible to use Connector/C++ binaries without
 having Boost installed.

Bugs Fixed

- For installation from MSI packages, variant.h and version_info.h were missing from the include/cppconn folder. (Bug #19973637)
- For several valid client options, getClientOption() did not return a value. (Bug #19940314)
- A memory leak occurred when adding the OPT_CONNECT_ATTR_ADD parameter to the options list. (Bug #19938970)
- getClientOption() raised an assertion if the specified option was not set at connect time. (Bug #19938922)
- · Several metadata flaws were corrected:
 - getTables() did not return a correct result when TableType=VIEW and metadataUseInfoSchema=false.
 - getColumns() did not return column inforomation when metadataUseInfoSchema=TRUE.
 - getColumnName() returned the display name instead of the actual column name.
 - getProcedures() returned a syntax error when metadataUseInfoSchema=false.

(Bug #19505348, Bug #19147897, Bug #19244736, Bug #19505421)

- The LOCALHOST global variable was referenced at two places in C/C++ code, which could result in a
 double-free corruption error. (Bug #74616, Bug #19910311)
- driver/version_info.h (containing version macros) was not included in the installed header files. (Bug #73795, Bug #19553971)

- Several CMake issues were corrected:
 - CMake could misconfigure the link flags.
 - CMake did not pick up the libmysqlclient path from the MYSQL_LIB_DIR option.
 - For test suite compilation, CMake did not pick up libmysqlclient from the user-specified path, even if MYSQL_LIB_DIR and DYNLOAD_MYSQL_LIB were given.

(Bug #73427, Bug #19315635, Bug #19370844, Bug #19940663)

- Connector/C++ issued a ping command every time isClosed() was called in a Connection, rather than just checking whether close() had been called earlier or when a fatal error occurred in an earlier operation. (Bug #69785, Bug #17186530)
- With the result set type set to TYPE_FORWARD_ONLY, Statement::executeQuery() returns almost immediately, but MySQL_ResultSet::next() and MySQL_Prepared_ResultSet::next() returned false if the connection was lost rather than throwing an exception, making it impossible to distinguish loss of connection from normal end of the result set. MySQL_ResultSet::next() and MySQL_Prepared_ResultSet::next() now throw an exception when the connection is lost. (Bug #69031, Bug #18886278)
- Connection objects shared internal state with Statement objects they spawned, preventing a connection close unless the Statement objects were destroyed first. A connection to the server now is closed by calling Connection::close() and invoking the Connection object destructor, without explicitly destroying the statement object.

Changes in MySQL Connector/C++ 1.1.4 (2014-07-31)

- · Compilation Notes
- Functionality Added or Changed
- · Bugs Fixed

Compilation Notes

- Connector/C++ is now compiled and linked with Connector/C 6.1.5 rather than with libmysql.
- Binary distributions of this Connector/C++ release were compiled using Boost 1.54.0. If you compile this Connector/C++ release from source, you must also use that Boost version.

- Connector/C++ now supports the following connection options: sslVerify
 (boolean), sslCRL (string), and sslCRLPath (string). These correspond to
 the MYSQL_OPT_SSL_VERIFY_SERVER_CERT, MYSQL_OPT_SSL_CRL, and
 MYSQL_OPT_SSL_CRLPATH options for the mysql_options() C API function. (Bug #18461451)
- Connector/C++ has new methods to provide schema, table, and column character set and collation metadata for result sets:
 - ResultSet * DatabaseMetaData::getSchemaCollation(const sql::SQLString& catalog, const sql::SQLString& schemaPattern)
 - ResultSet * DatabaseMetaData::getSchemaCharset(const sql::SQLString& catalog, const sql::SQLString& schemaPattern)
 - ResultSet * DatabaseMetaData::getTableCollation(const sql::SQLString& catalog, const sql::SQLString& schemaPattern, const sql::SQLString& tableNamePattern)

- ResultSet * DatabaseMetaData::getTableCharset(const sql::SQLString& catalog, const sql::SQLString& schemaPattern, const sql::SQLString& tableNamePattern)
- SQLString ResultSetMetaData::getColumnCollation(unsigned int columnIndex)
- SQLString ResultSetMetaData::getColumnCharset(unsigned int columnIndex)

(Bug #72698, Bug #18803345)

- Connector/C++ now supports the OPT_CONNECT_ATTR_ADD option, which accepts an std::map argument. This option corresponds to the MYSQL_OPT_CONNECT_ATTR_ADD option for mysql_options4(). (Bug #72697, Bug #18803313)
- Connector/C++ now supports a useLegacyAuth connection option, which corresponds to the
 MYSQL_SECURE_AUTH option for the mysql_options() C API function, except that the sense is
 the logical negation. For example, to disable secure authentication, pass a useLegacyAuth value of
 true. (Bug #69492, Bug #16970753)

Bugs Fixed

- MySQL_ResultSetMetaData::getColumnTypeName() returned UNKNOWN for LONG_BLOB fields. (Bug #72700, Bug #18803414)
- Definitions for character sets and collations were added (utf8mb4 in particular). (Bug #71606, Bug #18193771)
- Connector/C++ version-information methods have been revised to return the correct values. (Bug #66975, Bug #14680878)

Changes in MySQL Connector/C++ 1.1.3 (2013-03-08)

- · Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

• Connector/C++ now supports an OPT_ENABLE_CLEARTEXT_PLUGIN connection option. If true, it enables the client-side cleartext authentication plugin. This client-side plugin is required, for example, for accounts that use the PAM server-side authentication plugin. (Bug #16520952)

Bugs Fixed

MySQL_ConnectionMetaData::getBestRowIdentifier() considered only PRIMARY KEY
columns usable for row identifiers. It now also considers UNIQUE NOT NULL columns suitable for
the same purpose. (Bug #16277170)

Changes in MySQL Connector/C++ 1.1.2 (2013-02-05)

Functionality Added or Changed

- Connector/C++ applications now can handle connecting to the server using an account for which the password had expired. Connector/C++ now supports three new connection options:
 - OPT_CAN_HANDLE_EXPIRED_PASSWORDS: If true, this indicates to the driver that the application can handle expired passwords.

If the application specifies <code>OPT_CAN_HANDLE_EXPIRED_PASSWORDS</code> but the underlying <code>libmysqlclient</code> library does not support it, the driver returns <code>sql::mysql:deCLIENT_DOESNT_SUPPORT_FEATURE(820)</code>.

- preInit: A string containing statements to run before driver initialization.
- postInit: A string containing statements to run after driver initialization.

A new file $driver/mysql_error.h$ is being added to the MSI package. This file defines an enum DRIVER_ERROR, which contains the definition of $deCL_CANT_HANDLE_EXP_PWD$.

In addition to the preceding changes, these problems with Statement::executeUpdate were fixed:

- If Statement::executeUpdate executed multiple statements, the connection became unusable.
- There was no exception if one of statements returned a result set. Now executeUpdate returns
 and update count for the last executed guery.

For example code showing how to use the new options, see the file test/unit/bugs/bugs.cpp in the Connector/C++ distribution. (Bug #67325, Bug #15936764)

Changes in MySQL Connector/C++ 1.1.1 (2012-08-07)

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- Connector/C++ is now built against libmysqlclient from MySQL 5.5.27, enabling support of authentification plugins and IPv6.
- URI format has been extended to better fit IPv6 addresses. You can now use [] to separate the host part of the URI.
- Added new method ResultSetMetaData::isNumeric() and implemented it in all classes that subclass from it.
- Added MySQL_Connection::getLastStatementInfo() which returns back the value of the mysql_info() function of the MySQL Client Library (libmysqlclient).

Bugs Fixed

- Compiling with Visual Studio 2010 could fail with compilation errors if the source contained a
 #include <stdint.h> line. The errors were typically of the form cannot convert from
 'type1' to 'type2'. (Bug #14113387, Bug #60307)
- Fixed stores(Lower | Mixed)Case(Quoted)Identifiers methods.
- A statement that did not raise any warning could return warnings from a previously executed statement.
- DatabaseMetaData::getSQLKeywords() updated to match MySQL 5.5. Note that Connector/C ++, just like Connector/J, returns the same list for every MySQL database version.

Changes in MySQL Connector/C++ 1.1.0 (2010-09-13, General Availability)

This fixes bugs since the first GA release 1.0.5 and introduces new features.

- · Functionality Added or Changed
- · Bugs Fixed

• Incompatible Change: API incompatible change: ConnectPropertyVal is no longer a struct by a typedef that uses boost::variant. Code such as:

```
sql::ConnectPropertyVal tmp;
tmp.str.val=passwd.c_str();
tmp.str.len=passwd.length();
connection_properties["password"] = tmp;
```

Should be changed to:

```
connection_properties["password"] = sql::ConnectPropertyVal(passwd);
```

- Instances of std::auto_ptr have been changed to boost::scoped_ptr. Scoped array instances now use boost::scoped_array. Further, boost::shared_ptr and boost::weak_ptr are now used for guarding access around result sets.
- LDFLAGS, CXXFLAGS and CPPFLAGS are now checked from the environment for every binary generated.
- The connection map property OPT_RECONNECT was changed to be of type boolean from long long.
- get_driver_instance() is now only available in dynamic library builds; static builds do not have
 this symbol. This was done to accommodate loading the DLL with LoadLibrary or dlopen. If you
 do not use CMake for building the source code you will need to define mysqlcppconn_EXPORTS if
 you are loading dynamically and want to use the get_driver_instance() entry point.
- Connection::getClientOption(const sql::SQLString & optionName, void * optionValue) now accepts the optionName values metadataUseInfoSchema, defaultStatementResultType, defaultPreparedStatementResultType, and characterSetResults. In the previous version only metadataUseInfoSchema was permitted. The same options are available for Connection::setClientOption().

Bugs Fixed

- Certain header files were incorrectly present in the source distribution. The fix excludes dynamically generated and platform specific header files from source packages generated using CPack. (Bug #45846)
- CMake generated an error if configuring an out of source build, that is, when CMake was not called from the source root directory. (Bug #45843)
- Using Prepared Statements caused corruption of the heap. (Bug #45048)
- Missing includes when using GCC 4.4. Note that GCC 4.4 is not yet in use for any official Connector/ C++ builds. (Bug #44931)
- A bug was fixed in Prepared Statements. The bug occurred when a stored procedure was prepared without any parameters. This led to an exception. (Bug #44931)
- Fixed a Prepared Statements performance issue. Reading large result sets was slow.
- Fixed bug in ResultSetMetaData for statements and prepared statements, getScale and getPrecision returned incorrect results.

Changes in MySQL Connector/C++ 1.0

Changes in MySQL Connector/C++ 1.0.5 (2009-04-21)

This is the first General Availability (GA) release.

· Bugs Fixed

Functionality Added or Changed

• The interface of sql::ConnectionMetaData, sql::ResultSetMetaData and sql::ParameterMetaData was modified to have a protected destructor. As a result the client code has no need to destruct the metadata objects returned by the connector. Connector/C++ handles the required destruction. This enables statements such as:

```
connection->getMetaData->getSchema();
```

This avoids potential memory leaks that could occur as a result of losing the pointer returned by getMetaData().

- · Improved memory management. Handling of potential memory leak situations is more robust.
- Changed the interface of sql::Driver and sql::Connection so they accept the options map by alias instead of by value.
- Changed the return type of sql::SQLException::getSQLState() from std::string to const char * to be consistent with std::exception::what().
- Implemented getResultSetType() and setResultSetType() for Statement. Uses TYPE_FORWARD_ONLY, which means unbuffered result set and TYPE_SCROLL_INSENSITIVE, which means buffered result set.
- Implemented getResultSetType() for PreparedStatement. The setter is not implemented because currently PreparedStatement cannot do refetching. Storing the result means the bind buffers will be correct.
- Added the option defaultStatementResultType to

 MySQL_Connection::setClientOption(). Also, the method now returns sql::Connection

 *
- Added Result::getType(). Implemented for the three result set classes.
- Enabled tracing functionality when building with Microsoft Visual C++ 8 and later, which corresponds to Microsoft Visual Studio 2005 and later.
- Added better support for named pipes, on Windows. Use pipe: // and add the path to the pipe. Shared memory connections are currently not supported.

Bugs Fixed

• A bug was fixed in MySQL_Connection::setSessionVariable(), which had been causing exceptions to be thrown.

Changes in MySQL Connector/C++ 1.0.4 (2009-03-31, Beta)

- · Functionality Added or Changed
- Bugs Fixed

- · An installer was added for the Windows operating system.
- Minimum CMake version required was changed from 2.4.2 to 2.6.2. The latest version is required for building on Windows.
- metadataUseInfoSchema was added to the connection property map, which enables control of the INFORMATION SCHEMA for metadata.
- Implemented MySQL_ConnectionMetaData::supportsConvert(from, to).

- · Added support for Connector/C.
- Introduced ResultSetMetaData::isZerofill(), which is not in the JDBC specification.

Bugs Fixed

- A bug was fixed in all implementations of ResultSet::relative() which was giving a wrong return value although positioning was working correctly.
- A leak was fixed in MySQL_PreparedResultSet, which occurred when the result contained a BLOB column.

Changes in MySQL Connector/C++ 1.0.3 (2009-03-02)

- Functionality Added or Changed
- · Bugs Fixed

- Added new tests in test/unit/classes. Those tests are mostly about code coverage. Most of the actual functionality of the driver is tested by the tests found in test/CJUnitPort.
- New data types added to the list returned by DatabaseMetaData::getTypeInfo() are FLOAT UNSIGNED, DECIMAL UNSIGNED, DOUBLE UNSIGNED. Those tests may not be in the JDBC specification. However, due to the change you should be able to look up every type and type name returned by, for example, ResultSetMetaData::getColumnTypeName().
- MySQL_Driver::getPatchVersion introduced.
- Major performance improvements due to new buffered ResultSet implementation.
- Addition of test/unit/README with instructions for writing bug and regression tests.
- Experimental support for STLPort. This feature may be removed again at any time later without prior warning! Type cmake -L for configuration instructions.
- Added properties enabled methods for connecting, which add many connect options. This uses a dictionary (map) of key value pairs. Methods added are Driver::connect(map), and Connection::Connection(map).
- New BLOB implementation. sql::Blob was removed in favor of std::istream. C++'s IOStream library is very powerful, similar to PHP's streams. It makes no sense to reinvent the wheel. For example, you can pass a std::istringstream object to setBlob() if the data is in memory, or just open a file std::fstream and let it stream to the DB, or write its own stream. This is also true for getBlob() where you can just copy data (if a buffered result set), or stream data (if implemented).
- Implemented ResultSet::getBlob() which returns std::stream.
- Fixed MySQL_DatabaseMetaData::getTablePrivileges(). Test cases were added in the first unit testing framework.
- Implemented MySQL_Connection::setSessionVariable() for setting system variables such as sql_mode.
- Implemented MySQL_DatabaseMetaData::getColumnPrivileges().
- cppconn/datatype.h has changed and is now used again. Reimplemented the type subsystem to be more usable more types for binary and nonbinary strings.
- Implementation for MySQL_DatabaseMetaData::getImportedKeys() for MySQL versions before 5.1.16 using SHOW, and above using INFORMATION SCHEMA.

- Implemented MySQL_ConnectionMetaData::getProcedureColumns().
- make package_source now packs with bzip2.
- Re-added getTypeInfo() with information about all types supported by MySQL and the sql::DataType.
- Changed the implementation of MySQL_ConstructedResultSet to use the more efficient O(1) access method. This should improve the speed with which the metadata result sets are used. Also, there is less copying during the construction of the result set, which means that all result sets returned from the metadata functions will be faster.
- Introduced, internally, sql::mysql::MyVal which has implicit constructors. Used in mysql_metadata.cpp to create result sets with native data instead of always string (varchar).
- Renamed ResultSet::getLong() to ResultSet::getInt64().resultset.h includes typdefs for Windows to be able to use int64 t.
- Introduced ResultSet::getUInt() and ResultSet::getUInt64().
- Improved the implementation for ResultSetMetaData::isReadOnly(). Values generated from views are read only. These generated values don't have db in MYSQL_FIELD set, while all normal columns do have.
- Implemented MySQL DatabaseMetaData::getExportedKeys().
- Implemented MySQL_DatabaseMetaData::getCrossReference().

Bugs Fixed

- Bug fixed in MySQL_PreparedResultSet::getString(). Returned string that had real data but the length was random. Now, the string is initialized with the correct length and thus is binary safe.
- · Corrected handling of unsigned server types to return correct values.
- Fixed handling of numeric columns in ResultSetMetaData::isCaseSensitive to return false.

Changes in MySQL Connector/C++ 1.0.2 (2008-12-19)

- · Functionality Added or Changed
- Bugs Fixed

- Implemented getScale(), getPrecision() and getColumnDisplaySize() for MySQL ResultSetMetaData and MySQL Prepared ResultSetMetaData.
- Changed ResultSetMetaData methods getColumnDisplaySize(), getPrecision(), getScale() to return unsigned int instead of signed int.
- DATE, DATETIME and TIME are now being handled when calling the MySQL_PreparedResultSet methods getString(), getDouble(), getInt(), getLong(), getBoolean().
- Reverted implementation of MySQL_DatabaseMetaData::getTypeInfo(). Now unimplemented. In addition, removed cppconn/datatype.h for now, until a more robust implementation of the types can be developed.
- Implemented MySQL_PreparedStatement::setNull().
- Implemented MySQL PreparedStatement::clearParameters().

- Added PHP script examples/cpp_trace_analyzer.php to filter the output of the debug trace. Please see the inline comments for documentation. This script is unsupported.
- Implemented MySQL_ResultSetMetaData::getPrecision() and MySQL_Prepared_ResultSetMetaData::getPrecision(), updating example.
- Added new unit test framework for JDBC compliance and regression testing.
- Added test/unit as a basis for general unit tests using the new test framework, see test/unit/ example for basic usage examples.

Bugs Fixed

- Fixed MySQL_PreparedStatementResultSet::getDouble() to return the correct value when the underlying type is MYSQL_TYPE_FLOAT.
- Fixed bug in MySQL_ConnectionMetaData::getIndexInfo(). The method did not work because the schema name wasn't included in the query sent to the server.
- Fixed a bug in MySQL_ConnectionMetaData::getColumns() which was performing a cartesian product of the columns in the table times the columns matching columnNamePattern. The example example/connection_meta_schemaobj.cpp was extended to cover the function.
- Fixed bugs in MySQL_DatabaseMetaData. All supportsCatalogXXXXX methods were incorrectly returning true and all supportsSchemaXXXX methods were incorrectly returning false. Now supportsCatalogXXXXX returns false and supportsSchemaXXXXX returns true.
- Fixed bugs in the MySQL_PreparedStatements methods setBigInt() and setDatetime().
 They decremented the internal column index before forwarding the request. This resulted in a double-decrement and therefore the wrong internal column index. The error message generated was:

```
setString() ... invalid "parameterIndex"
```

- Fixed a bug in getString().getString() is now binary safe. A new example was also added.
- Fixed bug in FLOAT handling.
- Fixed MySQL_PreparedStatement::setBlob(). In the tests there is a simple example of a class implementing sql::Blob.

Changes in MySQL Connector/C++ 1.0.1 (2008-12-01)

Functionality Added or Changed

- sql::mysql::MySQL_SQLException was removed. The distinction between server and client (connector) errors, based on the type of the exception, has been removed. However, the error code can still be checked to evaluate the error type.
- Support for (n)make install was added. You can change the default installation path. Carefully read the messages displayed after executing cmake. The following are installed:
 - Static and the dynamic version of the library, libmysqlcppconn.
 - Generic interface, cppconn.
 - Two MySQL specific headers:

mysql_driver.h, use this if you want to get your connections from the driver instead of instantiating a MySQL_Connection object. This makes your code portable when using the common interface.

mysql_connection.h, use this if you intend to link directly to the MySQL_Connection class and use its specifics not found in sql::Connection.

However, you can make your application fully abstract by using the generic interface rather than these two headers.

- · Driver Manager was removed.
- Added ConnectionMetaData::getSchemas() and Connection::setSchema().
- ConnectionMetaData::getCatalogTerm() returns not applicable, there is no counterpart to catalog in Connector/C++.
- Added experimental GCov support, cmake -DMYSQLCPPCONN_GCOV_ENABLE:BOOL=1
- All examples can be given optional connection parameters on the command line, for example:

```
examples/connect tcp://host:port user pass database
```

or

examples/connect unix:///path/to/mysql.sock user pass database

- Renamed ConnectionMetaData::getTables: TABLE COMMENT to REMARKS.
- Renamed ConnectionMetaData::getProcedures: PROCEDURE_SCHEMA to PROCEDURE SCHEM.
- Renamed ConnectionMetaData::getPrimaryKeys(): COLUMN to COLUMN_NAME, SEQUENCE to KEY SEO, and INDEX NAME to PK NAME.
- Renamed ConnectionMetaData::getImportedKeys(): PKTABLE_CATALOG to PKTABLE_CAT, PKTABLE_SCHEMA to PKTABLE_SCHEM, FKTABLE_CATALOG to FKTABLE_CAT, FKTABLE_SCHEMA to FKTABLE_SCHEM.
- Changed metadata column name TABLE_CATALOG to TABLE_CAT and TABLE_SCHEMA to TABLE_SCHEM to ensure JDBC compliance.
- Introduced experimental CPack support, see make help.
- All tests changed to create TAP compliant output.
- Renamed sql::DbcMethodNotImplemented to sql::MethodNotImplementedException
- Renamed sql::DbcInvalidArgument to sql::InvalidArgumentException
- Changed sql::DbcException to implement the interface of JDBC's SQLException. Renamed to sql::SQLException.
- · Converted Connector/J tests were added.
- MySQL Workbench 5.1 changed to use Connector/C++ for its database connectivity.
- · New directory layout.