MySQL Connector/ODBC Release Notes

Abstract

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

For additional Connector/ODBC documentation, see MySQL Connector/ODBC 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 (https://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 the MySQL Forums, where you can discuss your issues with other MySQL users.

Document generated on: 2020-05-22 (revision: 20349)

Table of Contents

Preface and Legal Notices ................................................................. 2
Changes in MySQL Connector/ODBC Version 8.0 ........................................ 4
  Changes in MySQL Connector/ODBC 8.0.21 (Not yet released) .................. 4
  Changes in MySQL Connector/ODBC 8.0.20 (2020-04-27, General Availability) ... 4
  Changes in MySQL Connector/ODBC 8.0.19 (2020-01-13, General Availability) ........ 4
  Changes in MySQL Connector/ODBC 8.0.18 (2019-10-14, General Availability) ........ 5
  Changes in MySQL Connector/ODBC 8.0.17 (2019-07-22, General Availability) ....... 5
  Changes in MySQL Connector/ODBC 8.0.16 (2019-04-25, General Availability) ....... 6
  Changes in MySQL Connector/ODBC 8.0.15 (2019-02-01, General Availability) ....... 6
  Changes in MySQL Connector/ODBC 8.0.14 (2019-01-21, General Availability) ....... 6
  Changes in MySQL Connector/ODBC 8.0.13 (2018-10-22, General Availability) ..... 7
  Changes in MySQL Connector/ODBC 8.0.12 (2018-07-27, General Availability) ..... 7
  Changes in MySQL Connector/ODBC 8.0.11 (2018-04-19, General Availability) ..... 8
Changes in MySQL Connector/ODBC Version 5.3 ....................................... 8
  Changes in MySQL Connector/ODBC 5.3.14 (2019-10-30, General Availability) ...... 8
  Changes in MySQL Connector/ODBC 5.3.13 (2019-04-29, General Availability) ...... 8
  Changes in MySQL Connector/ODBC 5.3.12 (2019-01-28, General Availability) ...... 9
  Changes in MySQL Connector/ODBC 5.3.11 (2018-07-30, General Availability) ...... 9
  Changes in MySQL Connector/ODBC 5.3.10 (2018-01-30, General Availability) ..... 10
  Changes in MySQL Connector/ODBC 5.3.9 (2017-07-24, General Availability) ..... 10
  Changes in MySQL Connector/ODBC 5.3.8 (2017-04-28, General Availability) ..... 11
  Changes in MySQL Connector/ODBC 5.3.7 (2016-12-13, General Availability) ..... 12
  Changes in MySQL Connector/ODBC 5.3.6 (2016-03-17, General Availability) ..... 12
  Changes in MySQL Connector/ODBC 5.3.5 (2015-5-25, General Availability) ..... 13
  Changes in MySQL Connector/ODBC 5.3.4 (2014-07-18, General Availability) ..... 13
  Changes in MySQL Connector/ODBC 5.3.3 (2014-04-16, General Availability) ..... 14
  Changes in MySQL Connector/ODBC 5.3.2 (2014-04-08, General Availability) ..... 14
  Changes in MySQL Connector/ODBC 5.3.1 (2013-11-27, Beta) .......................... 16
  Changes in MySQL Connector/ODBC 5.3.0 (2013-10-24, Alpha) ...................... 17
Changes in MySQL Connector/ODBC Version 5.2 ....................................... 19
  Changes in MySQL Connector/ODBC 5.2.8 (2015-05-06, General Availability) ....... 19
  Changes in MySQL Connector/ODBC 5.2.7 (2014-05-13, General Availability) ....... 19
  Changes in MySQL Connector/ODBC 5.2.6 (2013-10-09, General Availability) ...... 21
  Changes in MySQL Connector/ODBC 5.2.5 (2013-05-02, General Availability) ...... 22
Preface and Legal Notices

This document contains release notes for the changes in each release of MySQL Connector/ODBC.
Legal Notices

Copyright © 1997, 2020, Oracle and/or its affiliates.

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 error-free. 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 embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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 Inside 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, Epyc, and the AMD 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.

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.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at https://www.oracle.com/corporate/accessibility/.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit https://www.oracle.com/corporate/accessibility/learning-support.html#support-tab.

Changes in MySQL Connector/ODBC Version 8.0

Changes in MySQL Connector/ODBC 8.0.21 (Not yet released)

Version 8.0.21 has no release notes, or they have not been published because the product version has not been released.

Changes in MySQL Connector/ODBC 8.0.20 (2020-04-27, General Availability)

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- On Debian, DEB packages are now released instead of TGZ files. The file base names are mysql-connector-odbc-* (driver package) and mysql-connector-odbc-setup (setup package). The setup package contains the GUI configuration widget library (libmyodbc8S.so) and depends on the driver package. The driver package depends on the unixODBC libraries (libodbc, libodbcinst); and does not conflict with the official Debian package (libmyoodbc).

Bugs Fixed

- When using SQL_C_WCHAR with SQLGetData, binary data was not returned correctly as its hexadecimal representation. Related, using SQL_C_CHAR with SQLGetData did return binary data as hex. (Bug #28864788, Bug #92429)
- When binding an SQL_BIT type column to the SQL_C_CHAR type, SQLFetchScroll would return the values as an integer instead of a char. (Bug #28484784, Bug #91904)

Changes in MySQL Connector/ODBC 8.0.19 (2020-01-13, General Availability)

- Functionality Added or Changed
- Bugs Fixed
Functionality Added or Changed

• Added DNS SRV support.

To automatically resolve any SRV record available in a target DNS server or service discovery endpoint, specify `ENABLE_DNS_SRV=1` in the DSN; the host is passed for SRV lookup without a port and with a full lookup name. For example: `DRIVER={MySQL ODBC 8.0 Driver};SERVER=_mysql._tcp.abc.com;ENABLE_DNS_SRV=1;USER=user;PWD=passwd;`

• Confirmed support for compiling with VS2019, and for supporting the Visual C++ 2019 redistributable.

• When creating a new connection using the classic MySQL protocol, multiple hosts can be tried until a successful connection is established. A list of hosts can be given in a connection string, along with passing `MULTI_HOST=1` to enable this functionality. The connection string looks similar to `SERVER=address1[:port1],address2[:port2]...;MULTI_HOST=1;`.

Other notes: the default port is used if port is not specified, the connector randomly picks hosts, and if a host fails then a new host is chosen. An error is returned if SERVER contains multiple hosts when MULTI_HOST is not enabled.

Bugs Fixed

• With prepared SELECT statements the fixed-length numeric types such as INT were set to 0 instead of their stored value. (Bug #30428851, Bug #97191)

• Connector/ODBC failed to compile when dynamically linking to the MySQL client library (MYSQLCLIENT_STATIC_LINKING=0); due to a mismatch between an internal copy of the library headers and the version of code implementing the library internals. (Bug #30292290, Bug #96835)

• Improved handling for stored procedures and the INOUT parameter.

For example, if a stored procedure had one or more parameters then an incomplete result set could be returned. (Bug #29467224, Bug #94623)

Changes in MySQL Connector/ODBC 8.0.18 (2019-10-14, General Availability)

Bugs Fixed

• Connector/ODBC is now built with MySQL client library 8.0.18, which includes OpenSSL 1.1.1d. Issues fixed in the new OpenSSL version are described at http://www.openssl.org/news/vulnerabilities.html. (Bug #29868815)

• On Linux, memory was leaked on each server connection attempt due to how `mysql_server_end` was implemented and executed. (Bug #26194929)

• On Windows, fixed direct setlocale() usage for multi-threaded applications.

The workaround was to add `;NO_LOCALE=1` to the connection string.

Thanks to Jacques Germishuys for the patch. (Bug #24814467, Bug #83297)

Changes in MySQL Connector/ODBC 8.0.17 (2019-07-22, General Availability)

• Functionality Added or Changed

• Bugs Fixed
Functionality Added or Changed

- README.md and CONTRIBUTING.md files were created for the convenience of git users. These files are not distributed with binaries, whereas README.txt remains distributed.

Bugs Fixed

- The myodbc-installer command line utility did not display all DSN options. (Bug #29753227)
- On Windows, building and installing from source could yield a binary that would not execute due to a case-sensitivity issue in the CMake logic. (Bug #29210040)

Changes in MySQL Connector/ODBC 8.0.16 (2019-04-25, General Availability)

Bugs Fixed

- Connector/ODBC 8.0 is now built with OpenSSL 1.0.2R. Issues fixed in the new OpenSSL version are described at http://www.openssl.org/news/vulnerabilities.html. (Bug #29538143)
- An exception was emitted when fetching contents of a BLOB/TEXT records after executing a statement as a server-side prepared statement with a bound parameter.

  The workaround is not using parameters or specifying NO_SSPS=1 in the connection string; this allows the driver to fetch the data. (Bug #29282638, Bug #29512548, Bug #28790708, Bug #93895, Bug #94545, Bug #92078)

Changes in MySQL Connector/ODBC 8.0.15 (2019-02-01, General Availability)

This release contains no functional changes and is published to align version number with the MySQL Server 8.0.15 release.

Changes in MySQL Connector/ODBC 8.0.14 (2019-01-21, General Availability)

Functionality Added or Changed

- A new ENABLE_LOCAL_INFILE connection option was added to the connection string, DSN, and GUI. Disabled by default, set ENABLE_LOCAL_INFILE=1 to enable LOAD DATA operations. This toggles the MYSQL_OPT_LOCAL_INFILE mysql_options() option.

  The connection string overrides the DSN value if both are set.

- MySQL Connector/ODBC is now compatible with MSVC 2017, while retaining compatibility with MSVC 2015:
  - Previously, Connector/ODBC binary distributions were compatible with projects built using MSVC 2015. Binary distributions now are compatible with projects built using MSVC 2017 or 2015.
  - Previously, Connector/ODBC source distributions could be built using MSVC 2015. Source distributions now can be built using MSVC 2017 or 2015.
  - Previously, the MSI installer accepted the Visual C++ Redistributable for Visual Studio 2015. The MSI installer now accepts the Visual C++ Redistributable for Visual Studio 2017 or 2015.
  - Two informative text files were added: INFO_BIN contains information about the build environment used to produce the distribution, and INFO_SRC provides information about the product version and
Changes in MySQL Connector/ODBC 8.0.13 (2018-10-22, General Availability)

- **Functionality Added or Changed**

- **Bugs Fixed**

**Functionality Added or Changed**

- Added dynamic libmysql linking support via the `-DMYSQLCLIENT_STATIC_LINKING:BOOL=TRUE|FALSE` option; defaults to FALSE to enable dynamic linking.

**Bugs Fixed**

- Fixed column metadata handling with Microsoft Access. (Bug #28670725, Bug #91856)

- The following obsolete options were removed: NO_SCHEMA (use NO_CATALOG instead), DISABLE_SSL_DEFAULT (use SSLMODE instead), and SSL_ENFORCE (use SSLMODE instead). (Bug #28407520)

- The ODBC Driver returned 0 for the SQL_MAX_SCHEMA_NAME_LEN attribute, and now returns 64 as the maximum length for a MySQL schema name. (Bug #28385722)

- Because the MySQL ODBC driver ignored the SQL_RD_OFF value for the SQL_ATTR_RETRIEVE_DATA attribute, it incorrectly kept writing into the data buffers. This led to write access violation errors when data was written into the buffer when the user application explicitly requested not to write there. (Bug #28098219, Bug #91060)

Changes in MySQL Connector/ODBC 8.0.12 (2018-07-27, General Availability)

- **Functionality Added or Changed**

- **Bugs Fixed**

**Functionality Added or Changed**

- Several code issues identified by Fortify were corrected.

- Refactored codebase to remove legacy code and implement general performance improvements. For example, unused ANSI data conversion code and legacy functions were removed. Example improvements affect bookmark handling for bulk operations, handling of memory buffers for prepared statements, and handling of session variables.

- On Windows, 32-bit support was added and 32-bit binaries are now available.

- An RPM package for installing ARM 64-bit (aarch64) binaries of Connector/ODBC on Oracle Linux 7 is now available in the MySQL Yum Repository and for direct download.

  **Known Limitation for this ARM release:** You must enable the Oracle Linux 7 Software Collections Repository (ol7_software_collections) to install this package, and must also adjust the libstdc++7 path. See Yum's Platform Specific Notes for additional details.

**Bugs Fixed**

- Added checks for unsupported functionality that return SQL_ERROR instead of SQL_SUCCESS, where the error message refers to the unsupported functionality. (Bug #28217387)
- The data source dependent type’s name was not always returned. For example, the ODBC driver reported TEXT as the database type for TINYTEXT, MEDIUMTEXT, and LONGTEXT, and reported BLOB for TINYBLOB, MEDIUMBLOB, and LONGBLOB. (Bug #11761407, Bug #53900)

Changes in MySQL Connector/ODBC 8.0.11 (2018-04-19, General Availability)

MySQL Connectors and other MySQL client tools and applications now synchronize the first digit of their version number with the (highest) MySQL server version they support. This change makes it easy and intuitive to decide which client version to use for which server version.

Connector/ODBC 8.0.11 is the first release to use the new numbering. It was branched from Connector/ODBC 5.3.10.

The Connector/ODBC 8.0 series also adds full MySQL Server 8.0 support.

Functionality Added or Changed

- Connector/ODBC now supports a new `GET_SERVER_PUBLIC_KEY` connection option that enables requesting the RSA public key from the server. For accounts that use the `caching_sha2_password` or `sha256_password` authentication plugin, this key can be used during the connection process for RSA key-pair based password exchange with TLS disabled. This capability requires a MySQL 8.0 or higher server, and is supported only for Connector/ODBC built using OpenSSL.

- A new OpenSSL runtime dependency was added that must be present on the target system where the connector is used. For some platforms it is assumed that a system-wide OpenSSL is available, for others, such as Windows and macOS, these required OpenSSL libraries are bundled in the binary packages.

- Packaging was modified for the new MySQL Connector/ODBC 8 series. For example, the Connector/ODBC 5.x ODBC driver has a file named `myodbc5w.dll`, whereas this same ODBC driver is named `myodbc8w.dll` for the Connector/ODBC 8.x series. The sample .ini file also references these new file names.

Changes in MySQL Connector/ODBC Version 5.3

Changes in MySQL Connector/ODBC 5.3.14 (2019-10-30, General Availability)

Bugs Fixed

- Connector/ODBC is now built with MySQL client library 5.7.28, which includes OpenSSL 1.1.1d. Issues fixed in the new OpenSSL version are described at http://www.openssl.org/news/vulnerabilities.html. (Bug #30340670)

- On EL7, and only when using the generic Linux packages, SQLSetPos usage caused an unexpected shutdown. (Bug #29630465)

Changes in MySQL Connector/ODBC 5.3.13 (2019-04-29, General Availability)

Bugs Fixed

- Connector/ODBC 5.3 is now built with MySQL client library 5.7.26, which includes OpenSSL 1.0.2R. Issues fixed in the new OpenSSL version are described at http://www.openssl.org/news/vulnerabilities.html. (Bug #29489006)
• An exception was emitted when fetching contents of a BLOB/TEXT records after executing a statement as a server-side prepared statement with a bound parameter.

The workaround is not using parameters or specifying NO_SSPS=1 in the connection string; this allows the driver to fetch the data. (Bug #29282638, Bug #29512548, Bug #28790708, Bug #93895, Bug #94545, Bug #92078)

Changes in MySQL Connector/ODBC 5.3.12 (2019-01-28, General Availability)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• A new ENABLE_LOCAL_InFILE connection option was added to the connection string, DSN, and GUI. Disabled by default, set ENABLE_LOCAL_InFILE=1 to enable LOAD DATA operations. This toggles the MYSQL_OPT_LOCAL_INFILE mysql_options() option.

The connection string overrides the DSN value if both are set.

Bugs Fixed

• Dynamic linking (-DCLIENT_STATIC_LINKING:BOOL=false) was not functioning, and updating to the most recent MySQL Server 5.7 headers restored this functionality. (Bug #28609434, Bug #92319, Bug #91841)

• Calling SQLBulkOperations with no_ssps set to 0 and cursortype set to SQL_CURSOR_DYNAMIC would cause an unexpected halt when using the generic Linux binaries. (Bug #28289320)

Changes in MySQL Connector/ODBC 5.3.11 (2018-07-30, General Availability)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• The caching_sha2_password authentication mechanism is now supported due to the MySQL client library update to 5.7.23.

Bugs Fixed

• The Unicode version now uses the UTF8MB4 character set as a transport character set between the MySQL server and the ODBC driver. Because text conversions requested by the ODBC user with the CHARSET connection option are done inside the ODBC Driver after the data is received from the server, it now converts text data as UTF8MB4 to USER_CHARSET instead of UTF8 to USER_CHARSET. (Bug #28204756)

• Connections to MySQL Server 8.0 could yield "Source character set not supported by client" errors during sorting and case-sensitive operations. Now known UTF8MB4 collations are used for these operations, such as utf8mb4_general_ci (known to libmysqlclient 5.7) instead of utf8mb4_tolower_ci. (Bug #28116892, Bug #90984)

• MySQL Server 8.0 connections could fail with unsupported character sets and collations as utf8mb4_xxxxxx collations reported by MySQL Server 8.0 with numbers greater than 250 were unknown to libmysqlclient 5.7. Because collations affect sorting but not the data conversion, they
can be substituted with known collations such as utf8mb4_general_ci (45). (Bug #28116892, Bug #90984)

- Connector/ODBC is now built with MySQL client library 5.7.23, and commercial builds also use an updated OpenSSL version (v1.0.2o). Issues fixed in the new OpenSSL version are described at http://www.openssl.org/news/vulnerabilities.html. (Bug #27829777)

- Reported errors that occurred while executing multiple statements with a single query were generic and without context. For example, SQLMoreResults might return "unhandled error from mysql_next_result()" instead of the error reported by MySQL Server. (Bug #11757423, Bug #49466)

**Changes in MySQL Connector/ODBC 5.3.10 (2018-01-30, General Availability)**

- Functionality Added or Changed

- Bugs Fixed

**Functionality Added or Changed**

- SQL query timeout (SQL_ATTR_QUERY_TIMEOUT) support was added. (Bug #26474362, Bug #69416)

- When building Connector/ODBC from source, users now have a choice of linking dynamically or statically to the MySQL client library. Dynamic linking is selected by default. See Building Connector/ODBC from a Source Distribution on Windows or Building Connector/ODBC from a Source Distribution on Unix for details.

  However, the binary distributions of Connector/ODBC from Oracle remain statically linked to the client library.

**Bugs Fixed**

- Fixed an OpenRecordSet memory leak due to get_session_variable() not freeing a result for errors. (Bug #27155880, Bug #88143)

- Calling MySQLDriverConnect with the pcbConnStrOut argument set to NULL caused an unexpected failure. (Bug #27101767, Bug #88371)

- SELECT FOR UPDATE statements could fail with PREFETCH set. (Bug #26646688, Bug #87457)

  References: See also: Bug #87213.

- Connector/ODBC now compiles on MySQL 5.5. Thanks to Vadim Zeitlin for the patch. (Bug #26633971, Bug #87413)

**Changes in MySQL Connector/ODBC 5.3.9 (2017-07-24, General Availability)**

- Security Notes

- Functionality Added or Changed

- Bugs Fixed

**Security Notes**

- The linked OpenSSL library for MySQL Connector/ODBC 5.3.9 Commercial has been updated to version 1.0.2l.

  This change does not affect the Oracle-produced MySQL Community build of Connector/ODBC 5.3.9, which uses the yaSSL library instead. (Bug #26320994)
Functionality Added or Changed

• When compiling Connector/ODBC on Windows platforms, it can now be linked statically (equivalent to the /MT compiler option in Visual Studio) or dynamically (equivalent to the /MD compiler option in Visual Studio) to the Visual C++ runtime. The default option is to link dynamically; if you want to link statically, set the new CMake option, STATIC_MSVCRT, to true.

Another new CMake option, WITH_NODEFAULTLIB, has been introduced for specifying the Visual C++ runtime you want to link Connector/ODBC to when using mixed link types (that is, when link type to the Visual C++ runtime differs for Connector/ODBC and the MySQL client library it links to).

See Building Connector/ODBC from a Source Distribution on Windows for details.

Bugs Fixed

• The SQLForeignKeys() function returned an empty result set when the information schema was being used. (Bug #26388694)

• Calling SQLExecute() after calling SQLFreeStmt() with the SQL_RESET_PARAMS option resulted in an assertion failure. With this fix, a proper error is now thrown in the situation. (Bug #19148246)

• A segmentation fault occurred in SQLFetch() when SQL_ATTR_CURSOR_TYPE was set to SQL_CURSOR_DYNAMIC. (Bug #18805392)

• Connector/ODBC quit unexpectedly in SQLForeignKeys() when SQL_MODE was set to ANSI_QUOTES. (Bug #18641824)

Changes in MySQL Connector/ODBC 5.3.8 (2017-04-28, General Availability)

• Security Notes

• Bugs Fixed

Security Notes

• The linked OpenSSL library for Connector/ODBC Commercial 5.3.8 has been updated from version 1.0.2j to version 1.0.2k. Versions of OpenSSL prior to 1.0.2k are reported to be vulnerable to CVE-2017-3731, CVE-2017-3732, and CVE-2017-7055.

This change does not affect the Oracle-produced MySQL Community build of Connector/ODBC 5.3.8, which uses the yaSSL library instead. (Bug #25615448)

Bugs Fixed

• When error 2006 (“MySQL server has gone away”) occurred, Connector/ODBC wrongly returned the SQL_NO_DATA error. (Bug #25671389)

• When the SQL_TIMESTAMP_STRUCT was used, if the date portion of a timestamp was populated but the time portion was uninitialized, queries involving the timestamp would fail with a Date overflow error. With this fix, the uninitialized time value is simply ignored. (Bug #25386024)

• Several fixes were made to the packaged README file, including the copyright year. (Bug #22858162)

• Segmentation faults occurred when catalog, column, or table names that were too long were passed as arguments to metadata functions like SQLColumnPrivileges(),SQLColumns(),SQLTablePrivileges() and SQLTables(). With this fix, proper errors are returned in those cases. (Bug #18796005)

• An assertion error occurred when calling SQLSetDescField() with SQL_DESC_COUNT as FieldIdentifier, irrespective of the record number set. (Bug #18641633)
• Connector/ODBC quit unexpectedly when a negative column number was passed as an argument for the SQLGetData() method. (Bug #18636600)

• When server-side prepared statements were enabled, using the prefetch option caused SQL syntax errors to be returned for queries that contained parameter markers. (Bug #17386788)

• After the attribute SQL_ATTR_MAX_ROWS had been set for a certain statement handler, a new statement handler also had the same value set automatically. The fix makes sure a new statement handler returns all rows by default. (Bug #17259397, Bug #69554)

• If the NO_INFORMATION_SCHEMA connection option was set, the SQLTables() function did not return the catalog correctly when a wildcard or SQL_ALL_CATALOGS was used in its arguments. (Bug #14005343)

References: See also: Bug #13914518.

Changes in MySQL Connector/ODBC 5.3.7 (2016-12-13, General Availability)

• Security Notes

• Functionality Added or Changed

• Bugs Fixed

Security Notes

• The linked OpenSSL library for Connector/ODBC Commercial 5.3.7 has been updated from version 1.0.1q to version 1.0.2j. Versions of OpenSSL prior to 1.0.2] are reported to be vulnerable to CVE-2016-6304.

This change does not affect the Oracle-produced MySQL Community build of Connector/ODBC 5.3.7, which uses the yaSSL library instead. (Bug #24753385)

Functionality Added or Changed

• A new configuration option, SSLMODE, has been introduced for setting the SSL mode of the connection to the server. This option overrides the now deprecated sslverify and SSL_ENFORCE options. See Connector/ODBC DSN Configuration Options for details. (Bug #23497043)

• Added new configuration option NO_TLS_1_0, NO_TLS_1_1, and NO_TLS_1_2 for controlling TLS versions for encrypting connecting. See Connector/ODBC DSN Configuration Options for details. For more information about connection protocols in MySQL, see Encrypted Connection TLS Protocols and Ciphers. (Bug #23496903)

Bugs Fixed

• An assertion failure occurred when mysql_stmt_close() was called on a broken connection. (Bug #25109356)

• Connector/ODBC could not be installed on OS X using the installer provided with the .dmg file unless unixODBC had been installed on the system. With this fix, Connector/ODBC is now built to work with the iODBC manager instead. Installation now only requires iODBC to be on the system. (Bug #23123503, Bug #81113)

• Connector/ODBC could not be built with CMake 3.0.2 or later. The build script has been fixed to correct the issue. (Bug #22746557)

Changes in MySQL Connector/ODBC 5.3.6 (2016-03-17, General Availability)

• Security Notes
Functionality Added or Changed

• Two new option parameters, DISABLE_SSL_DEFAULT and SSL_ENFORCE, have been introduced for specifying whether the default requirement to use SSL connections is to be followed. See Connector/ODBC DSN Configuration Options for details. (Bug #21027928)

• The statement attribute SQL_ATTR_QUERY_TIMEOUT is now supported. Its value is set by SQLSetStmtAttr() and retrieved by SQLGetStmtAttr().

Bugs Fixed

• The function MySQLGetPrivateProfileStringW() used malloc() to allocate memory and then xfree() to free the allocated memory for a returned value. That caused some issues when certain third-party versions of MySQL client library (like MariaDB 10.x) was used. The issues have been fixed by replacing malloc() with my_malloc(). (Bug #21074676, Bug #76984)

• Attempt to build Connector/ODBC from source on a Linux platform against the client library and header files shipped with MySQL server 5.7.6 or newer failed. It was due to the changes made to the client library and the header files, to which Connector/ODBC has now been adapted. (Bug #20685833)

• An application that used ActiveX Data Objects (ADO) and the Connector/ODBC ANSI driver hung after trying to write French characters to a database that used the UTF-8 character set. (Bug #20526062)

• Calling the SQLGetDiagField function with the DiagIdentifier SQL_DIAG_ROW_COUNT always returned “0,” even if there were updated, deleted, or modified rows. (Bug #16920750)

• Because Connector/ODBC did not parse comments properly, the parameter markers embedded in comments caused the complaint that SQLBindParameter was not used for all parameters. (Bug #16613308, Bug #53891)

Changes in MySQL Connector/ODBC 5.3.5 (2015-5-25, General Availability)

Security Notes

• Connector/ODBC 5.3 Commercial has been updated to use OpenSSL version 1.0.1m, which has been publicly reported as not vulnerable to CVE-2015-0286.

Since the only change in Connector/ODBC 5.3.5 is the inclusion of OpenSSL libraries publicly reported as unaffected by CVE-2015-0286, and since Oracle-produced MySQL Community builds use YaSSL libraries which have been reported as not affected by CVE-2015-0286, Oracle will not produce builds for Connector/ODBC Community for version 5.3.5. This means the Community edition of Connector/ODBC will skip version 5.3.5. (Bug #20747740)

Changes in MySQL Connector/ODBC 5.3.4 (2014-07-18, General Availability)

• Security Notes
Functionality Added or Changed

Security Notes

• The linked OpenSSL library for Connector/ODBC Commercial 5.3.4 has been updated from version 1.0.1g to version 1.0.1h. Versions of OpenSSL prior to and including 1.0.1g are reported to be vulnerable to CVE-2014-0224.

This change does not affect the Oracle-produced MySQL Community build of Connector/ODBC 5.3.4, which uses the yaSSL library instead.

Functionality Added or Changed

• Added NULL handle checks in functions exported by Connector/ODBC.

• Introduced a new DSN configuration option, `rsakey`, for specifying the full-path name of the PEM file that contains the RSA public key for using the SHA256 authentication plugin of MySQL. See Connector/ODBC DSN Configuration Options for details.

Changes in MySQL Connector/ODBC 5.3.3 (2014-04-16, General Availability)

Security Notes

• Connector/ODBC 5.3 Commercial has been updated to use OpenSSL version 1.0.1g, which has been publicly reported as not vulnerable to CVE-2014-0160. Please see Oracle Note #1645479.1 for further details.

Since the only change in Connector/ODBC 5.3.3 is the inclusion of OpenSSL libraries publicly reported as unaffected by CVE-2014-0160, and since Oracle-produced MySQL Community builds use yaSSL libraries, which have been reported as not affected by CVE-2014-0160, Oracle will not produce builds for Connector/ODBC Community for version 5.3.3. This means the Community edition of Connector/ODBC will skip version 5.3.3. (Bug #18533200)

Changes in MySQL Connector/ODBC 5.3.2 (2014-04-08, General Availability)

This is the first GA release for the Connector/ODBC 5.3.x series. The available downloads include both a Unicode driver and an ANSI driver based on the same modern codebase. Please select the driver type you need—Unicode or ANSI—based on the type of your application. Server-side prepared statements are enabled by default. It is suitable for use with any MySQL version since 4.1 (it will not work with 4.0 or earlier releases.)

This is the third release of the MySQL ODBC driver conforming to the ODBC 3.8 specification. It contains the minimally required implementation of the standard with key ODBC 3.8 features, which include self-identification as a ODBC 3.8 driver, streaming of output parameters (supported for binary types only), and support of the `SQL_ATTR_RESET_CONNECTION` connection attribute (for the Unicode driver only).

Connector/ODBC 5.3 also introduces a GTK+-based setup library, providing GUI DSN setup dialog on some Unix-based systems. The library is currently included in the Oracle Linux 6 and Debian 6 binary packages. Other new features in the 5.3 series include file DSN and bookmark support.

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• Implemented support for the `ODBCINSTGetProperties` interface for use by unixODBC GUI dialogs. This allows users to configure a file DSN through a graphical user interface on Unix-like platforms. (Bug #17513175)
• Added support for the connection flag DFLT_BIGINT_BIND_STR.

• Made the Connector/ODBC GUI on Linux comply with the GNOME Coding Guidelines for Supporting Accessibility.

Bugs Fixed

• The functions SQLSetDescField(), SQLGetDiagField(), and SQLGetDiagRec() crashed when a null pointer was passed as a handle for those functions. This fix makes the functions check if the passed pointer is null before using it. (Bug #18431088)

• SQLBulkOperations (SQL_FETCH_BOOKMARK) returned an SQL_NO_DATA error when called after SQLBulkOperations (SQL_UPDATE_BY_BOOKMARK) or SQLBulkOperations (SQL_DELETE_BY_BOOKMARK). (Bug #18287216)

• The order of the control elements was wrong during control selection in Connector/ODBC's Windows GUI. (Bug #18240696)

• Concurrent execution of SQLEndTran() and SQL_HANDLE_ENV resulted in a segmentation fault. (Bug #18166331)

• Calling SQLNumResultCols() with a NULL parameter resulted in a segmentation fault. (Bug #18165197)

• Connector/ODBC’s GUI dialog could not be opened from within ODBCManageDataSourcesQ4 for editing an existing DSN. (Bug #18046123)

• myodbc-installer did not initialize the allocated memory. This fix flushes the buffer with “\0” for initialization. (Bug #18046120)

• Connector/ODBC crashed when trying to prepare a query after connecting to the server with an invalid value for CHARSET. This fix checks the CHARSET value and throws an error if it is invalid. (Bug #17999659)

• At a malloc() failure, Connector/ODBC crashed because in the driver_new() function, driver is being freed before driver->name and driver->lib. This fix corrects the order of the free() calls. (Bug #17992912)

• Driver and installer crashed when the path lengths supplied were longer than 256 characters or when the option strings were longer than 100 characters. This fix makes Connector/ODBC return the proper errors instead. (Bug #17966018)

• SQLFetch() crashed when executed using unixodbc versions 2.3.0, 2.3.1, or 2.3.2. (Bug #17857204)

• A segmentation fault occurred in SQLSpecialColumns() if the table name supplied was too long. This fix makes Connector/ODBC throw a proper error for the situation. (Bug #17854697)

• When called after SQLParamaData, SQLGetData returned an error. (Bug #17842966)

• SQLGetData did not return correct length of the data when retrieving data from an output parameter stream. (Bug #17814768, Bug #70946)

• A segmentation fault occurred in SQLBulkOperations for an SQL_UPDATE_BY_BOOKMARK if the prior fetch returned no records. (Bug #17714358)

• Data corruption occurred in SQLBulkOperations(), because in the batch_insert() function, ptr_offset_adjust sometimes pointed to an invalid memory location. (Bug #17714172)

• While doing BULK_INSERT into a table’s time column using Connector/ODBC, a syntax error was thrown if there was an hour value larger than 99. This fix makes sure the proper error is thrown, and when an hour value is larger than 23. (Bug #17613161)
• SQLDescribeCol() returned a memory allocation failure error when called without a resultset. This fix makes sure the proper error is returned. (Bug #17588101)

• If the catalog name given to SQLSetConnectAttr() was too long, calling SQLConnect() or SQLDriverConnect() crashed the connection, and calling SQLGetConnectAttr() returned null for the catalog name. (Bug #17587913)

• A memory leak occurred in SQLExecute() when the connection was killed by another thread. (Bug #17587617)

• The DMG installer for Connector/ODBC failed on OS X 10.8 and 10.9. This fix corrects the wrong identification for the drive type, which caused the installation problem. (Bug #17512040, Bug #70422)

• A memory leak occurred in SQLSetStmtAttr(). (Bug #17441507)

• A segmentation fault occurred when SQLColumns()'s argument for table name was longer than 256 characters or its argument for column name was longer than 129 characters. This fix makes Connector/ODBC throw a proper error for those situations. (Bug #17358838)

• An assertion failure occurred in SQLDescribeCol() if the column number used is larger than the number of columns in the result set. (Bug #17311065)

• A memory leak occurred in SQLProcedureColumns() when no function or procedure column satisfying the selection condition existed. (Bug #17298721)

• A segmentation fault occurred in myodbc_casecmp() when the provided query was empty. (Bug #17085344)

• When using Connector/ODBC in Microsoft Access, sorting a column in the data view might crash the program. (Bug #17071780, Bug #69550)

• When the connection option FLAG_NO_INFORMATION_SCHEMA was used, calling the SQLFetch function after the SQLForeignKeys function returned bad results. (Bug #16920750)

• When building Connector/ODBC on some 64-bit systems other than x86_64 (e.g. ppc64), CMake did not recognize that it was a 64-bit system and incorrectly used lib instead of lib64 as directory name for installing the dynamic library. This fix implements a two-step approach, making CMake check for the system architecture by reading the value of CMAKE_SIZEOF_VOID_P and also by checking the existence of the /usr/lib64 folder. (Bug #16785424)

• The function SQLForeignKeys() did not work if the connection option NO_I_S was set. (Bug #13712420, Bug #64307)

• Implemented a workaround for a control issue with GtkComboBox and GtkComboBoxEntry, in which the dialog control intercepted the keyboard signals, so that focus could be set to other controls using the keyboard.

Changes in MySQL Connector/ODBC 5.3.1 (2013-11-27, Beta)

This is a beta release for the Connector/ODBC 5.3.x series. The available downloads include both a Unicode driver and an ANSI driver based on the same modern codebase. Please select the driver type you need—Unicode or ANSI—based on the type of your application. Server-side prepared statements are enabled by default. It is suitable for use with any MySQL version since 4.1 (it will not work with 4.0 or earlier releases.)

This is the second release of the MySQL ODBC driver conforming to the ODBC 3.8 specification. It contains the minimally required implementation of the standard with key ODBC 3.8 features, which include self-identification as a ODBC 3.8 driver, streaming of output parameters (supported for binary types only), and support of the SQL_ATTR_RESET_CONNECTION connection attribute (for the Unicode driver only).
Connector/ODBC 5.3 also introduces a GTK+-based setup library, providing GUI DSN setup dialog on some Unix-based systems. The library is currently included in the Oracle Linux 6 and Debian 6 binary packages. Other new features in the 5.3 series include File DSN and bookmark support.

Keep in mind that this is a beta release and, as with any other pre-production releases, cautions should be taken when installing on production level systems or systems with critical data. Not all of the features planned for the final Connector/ODBC 5.3 release are implemented.

- Functionality Added or Changed
- Bugs Fixed

**Functionality Added or Changed**

- Implemented the `SQL_ATTR_RESET_CONNECTION` connection attribute, newly introduced in ODBC 3.8. See the ODBC specifications for details. Currently, the connection attribute is supported by the Unicode driver, but not the ANSI driver.

**Bugs Fixed**

- Calling `SQLBulkOperations()` without setting `SQLSetStmtAttr` resulted in a segmentation fault. (Bug #17714290)
- A memory leak occurred when using Connector/ODBC to update the contents of a row. (Bug #17653461, Bug #70662)
- A bad memory access occurred in the `ssps_get_out_params` function in `my_prepared_stmt.c`, when a call was made to a stored procedure with any IN parameters coming after the last OUT or INOUT parameter. (Bug #17640929, Bug #70642)
- A memory leak occurred in `SQLConnect()` when it was invoked after a call of `SQLSetConnectAttr()` that used the parameter `SQL_ATTR_CURRENT_CATALOG`. (Bug #1758644)
- In `ODBCManageDataSourcesQ4`, when creating a new DSN with a Unix socket instead of a TCP connection, `NAMED_PIPE` was set to “1” in the created DSN, which caused all connections that used the DSN to fail with the “Wrong or unknown protocol” error. (Bug #17586452)

**Changes in MySQL Connector/ODBC 5.3.0 (2013-10-24, Alpha)**

This is an alpha release for the Connector/ODBC 5.3.x series. The available downloads include both a Unicode driver and an ANSI driver within the same package (the two drivers are no longer shipped separately). Server-side prepared statements are enabled by default. It is suitable for use with any MySQL version since 4.1 (it will not work with 4.0 or earlier releases).

This is the first MySQL ODBC driver series conforming to the ODBC 3.8 specification. It contains the minimally required implementation of the standard with key 3.8 features, which includes driver self-identification and the streaming of output parameters (supported for binary types only) in this alpha release.

Connector/ODBC 5.3 also introduces a GTK+-based setup library, providing GUI DSN setup dialog on some Unix-based systems. The library is currently included in the Oracle Linux 6 and Debian 6 binary packages. Other new features in the 5.3 series include File DSN and bookmark support.

The release is built against the MySQL server 5.6.14 client library.

Keep in mind that this is an alpha release and, as with any other pre-production releases, cautions should be taken when installing on production level systems or systems with critical data. Not all of the features planned for the final Connector/ODBC 5.3 release are implemented.
**Functionality Added or Changed**

- Added a lock in the `ENV` structure against simultaneous accesses to an environment handle's connection list, in order to avoid memory access issues that might occur when multiple threads share the same environment handle. (Bug #17240611, Bug #69864)

- Support for File Data Source Names. (Bug #11746219, Bug #24581)

- Support of ODBC 3.8 standard: driver self-identification and input/output stream parameters

- Added GUI DSN setup dialog for some Unix-based systems by implementing a GTK+-based setup library.

- Added a new test module for crash bugs (my_crash.c).

- Added new variable in CMake configuration files `ODBCPP32_LIB` for `odbccpp32.lib` path, and added `MYSQLCLIENT_LIB_NAME` for linking MySQL client library statically or dynamically by specifying the MySQL client library (`libmysql.*`, `mysqlclient.*`, `libmysqlclient_r.*`, `libmysqlclient.*`) to be used. Linkage to MySQL 5.6.4 and later is now by C++, because `libmysqlclient_r` has become a C++ library since.

- Bookmark support added in Connector/ODBC.

**Bugs Fixed**

- A memory leak occurred in `fetch_varlength_columns()` while calling `SQLExecDirect()`, because freeing `result_bind` buffers requires `field_count`, which was set to “0” when `mysql_stmt_free_result()` was called. This fix frees `result_bind` buffers before calling `mysql_stmt_free_result()`. (Bug #17441296)

- A program using parameter markers might crash with a segmentation fault. To avoid the problem, this fix changes the argument `length` in the function `convert_c_type2str()` to be a pointer to a long integer. (Bug #17421620, Bug #69733)

- Memory leaks occurred in `SQLPrepare()` and `SQLExecDirect()` when `SQLBindParameter` was used on the SQL statements. This fix frees previous results of `mysql_stmt_result_metadata()` in order to prevent the memory leaks. (Bug #17400483, Bug #70113)

- The exit condition for a `for` loop in `stringutil.c` is changed to avoid a possible out-of-bounds error and the associated reports by Valgrind. (Bug #17397596, Bug #64105)

- Microsoft Visual Studio 2010 crashed when reading rows from any table in Server Explorer with connections to DSNs made by Connector/ODBC. (Bug #17304031, Bug #69950)

- When SQL `TIME` data was converted to the C data type of `TIMESTAMP`, if the value of the `hour` field is greater than 24, the date fields did not get set to the current date and the `fraction` field for seconds did not get set to zero as required by the ODBC specifications. (Bug #17016839, Bug #69545)

- When trying to create a linked server in Microsoft SQL Server 2008 to a MySQL server set up with Connector/ODBC as a DSN, the Microsoft SQL Server (if it is a 64-bit version) crashed or the linked server suffered a catastrophic failure (if a 32-bit version of the Microsoft SQL Server is used). (Bug #16604346, Bug #63386)

- When reading `TIME` column data using the `SQLGetData` method into the `SQL_C_TYPE_TIME` datatype, errors occurred when the time string contained more than 6-digits (e.g., 120:53:44). (Bug #16176981, Bug #67793)
• When called after SQLPrepare, the function SQLMoreResults returned SQL_ERROR, instead of SQL_NO_DATA as required by the ODBC specification. (Bug #16101282, Bug #67920)

• Connector/ODBC used the ‘;’ character instead of a null byte (‘\0’) to terminate keyword-value pairs in attribute strings. (Bug #15940689, Bug #66548)

• When using the Unicode-enabled version of the Connector/ODBC driver to connect to any MySQL server of version 5.5.2 or older, all statements failed with the error message “Server does not support 4-byte encoded UTF8 characters.” (Bug #14838690, Bug #67428)

• The configured values of a DSN's parameters overrode the values provided through the connection string, instead of the other way round. (Bug #11760574, Bug #52996)

Changes in MySQL Connector/ODBC Version 5.2

MySQL Connector/ODBC offers the choice of a Unicode-enabled or ANSI driver, both built on the same modern, ODBC-compliant codebase. Consider upgrading if you have remained on Connector/ODBC 3.51 because of the performance edge of the ANSI driver.

Changes in MySQL Connector/ODBC 5.2.8 (2015-05-06, General Availability)

Security Notes

• Connector/ODBC 5.2 Commercial has been updated to use OpenSSL version 1.0.1m, which has been publicly reported as not vulnerable to CVE-2015-0286.

Since the only change in Connector/ODBC 5.2.8 is the inclusion of OpenSSL libraries publicly reported as unaffected by CVE-2015-0286, and since Oracle-produced MySQL Community builds use YaSSL libraries which have been reported as not affected by CVE-2015-0286, Oracle will not produce builds for Connector/ODBC Community for version 5.2.8. This means the Community edition of Connector/ODBC will skip version 5.2.8. (Bug #20747740)

Changes in MySQL Connector/ODBC 5.2.7 (2014-05-13, General Availability)

• Heartbleed Bug

• Bugs Fixed

Heartbleed Bug

• Connector/ODBC has been updated to use OpenSSL version 1.0.1g, which has been publicly reported as not vulnerable to CVE-2014-0160. Please see Oracle Note #1645479.1 for further details. (Bug #18533200)

Bugs Fixed

• The functions SQLSetDescField(), SQLGetDiagField(), and SQLGetDiagRec() crashed when a null pointer was passed as a handle for those functions. This fix makes the functions check if the passed pointer is null before using it. (Bug #18431088)

• The order of the control elements was wrong during control selection in Connector/ODBC's Windows GUI. (Bug #18240696)

• Calling SQLNumResultCols() with a NULL parameter resulted in a segmentation fault. (Bug #18165197)

• Connector/ODBC's GUI dialog could not be opened from within ODBCManageDataSourcesQ4 for editing an existing DSN. (Bug #18046123)

• myodbc-installer did not initialize the allocated memory. This fix flushes the buffer with ‘\0’ for initialization. (Bug #18046120)
• Connector/ODBC crashed when trying to prepare a query after connecting to the server with an invalid value for CHARSET. This fix checks the CHARSET value and throws an error if it is invalid. (Bug #17999659)

• At a malloc() failure, Connector/ODBC crashed because in the driver_new() function, driver is being freed before driver->name and driver->lib. This fix corrects the order of the free() calls. (Bug #17992912)

• Driver and installer crashed when the path lengths supplied were longer than 256 characters or when the option strings were longer than 100 characters. This fix makes Connector/ODBC return the proper errors instead. (Bug #17966018)

• A segmentation fault occurred in SQLSpecialColumns() if the table name supplied was too long. This fix makes Connector/ODBC throw a proper error for the situation. (Bug #17854697)

• A memory leak occurred when using Connector/ODBC to update the contents of a row. (Bug #17653461, Bug #70662)

• A bad memory access occurred in the ssps_get_out_params function in my_prepared_stmt.c, when a call was made to a stored procedure with any IN parameters coming after the last OUT or INOUT parameter. (Bug #17640929, Bug #70642)

• If Connector/ODBC was built from source on Unix/Linux platforms, the tests provided in the distribution (see Testing Connector/ODBC on Unix) could not be run with make test. (Bug #17615811, Bug #70634)

• SQLDescribeCol() returned a memory allocation failure error when called without a resultset. This fix makes sure the proper error is returned. (Bug #17588101)

• If the catalog name given to SQLSetConnectAttr() was too long, calling SQLConnect() or SQLDriverConnect() crashed the connection, and calling SQLGetConnectAttr() returned null for the catalog name. (Bug #17587913)

• A memory leak occurred in SQLExecute() when the connection was killed by another thread. (Bug #17587617)

• A memory leak occurred in SQLConnect() when it was invoked after a call of SQLSetConnectAttr() that used the parameter SQL_ATTR_CURRENT_CATALOG. (Bug #17586844)

• The DMG installer for Connector/ODBC failed on OS X 10.8 and 10.9. This fix corrects the wrong identification for the drive type, which caused the installation problem. (Bug #17512040, Bug #70422)

• A memory leak occurred in SQLSetStmtAttr(). (Bug #17441507)

• A segmentation fault occurred when SQLColumns()’s argument for table name was longer than 256 characters or its argument for column name was longer than 129 characters. This fix makes Connector/ODBC throw a proper error for those situations. (Bug #17358838)

• An assertion failure occurred in SQLDescribeCol() if the column number used is larger than the number of columns in the result set. (Bug #17311065)

• A memory leak occurred in SQLProcedureColumns() when no function or procedure column satisfying the selection condition existed. (Bug #17298721)

• A segmentation fault occurred in myodbc_casecmp() when the provided query was empty. (Bug #17085344)

• When using Connector/ODBC in Microsoft Access, sorting a column in the data view might crash the program. (Bug #17071780, Bug #69550)

• When the connection option FLAG_NO_INFORMATION_SCHEMA was used, calling the SQLFetch function after the SQLForeignKeys function returned bad results. (Bug #16920750)
• Calling the SQLGetDiagField function with the DiagIdentifier SQL_DIAG_ROW_COUNT always returned “0,” even if there were updated, deleted, or modified rows. (Bug #16920750)

• When building Connector/ODBC on some 64-bit systems other than x86_64 (e.g. ppc64), CMake did not recognize that it was a 64-bit system and incorrectly used lib instead of lib64 as directory name for installing the dynamic library. This fix implements a two-step approach, making CMake check for the system architecture by reading the value of CMAKE_SIZEOF_VOID_P and also by checking the existence of the /usr/lib64 folder. (Bug #16785424)

• The function SQLForeignKeys() did not work if the connection option NO_I_S was set. (Bug #13712420, Bug #64307)

Changes in MySQL Connector/ODBC 5.2.6 (2013-10-09, General Availability)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• Added a lock in the ENV structure against simultaneous accesses to an environment handle’s connection list, in order to avoid memory access issues that might occur when multiple threads share the same environment handle. (Bug #17240611, Bug #69864)

Bugs Fixed

• A memory leak occurred in fetch_varlength_columns() while calling SQLExecDirect(), because freeing result_bind buffers requires field_count, which was set to “0” when mysql_stmt_free_result() was called. This fix frees result_bind buffers before calling mysql_stmt_free_result(). (Bug #17441296)

• A program using parameter markers might crash with a segmentation fault. To avoid the problem, this fix changes the argument length in the function convert_c_type2str() to be a pointer to a long integer. (Bug #17421620, Bug #69733)

• Memory leaks occurred in SQLPrepare() and SQLExecDirect() when SQLBindParameter was used on the SQL statements. This fix frees previous results of mysql_stmt_result_metadata() in order to prevent the memory leaks. (Bug #17400483, Bug #70113)

• The exit condition for a for loop in stringutil.c is changed to avoid a possible out-of-bounds error and the associated reports by Valgrind. (Bug #17397596, Bug #64105)

• Microsoft Visual Studio 2010 crashed when reading rows from any table in Server Explorer with connections to DSNs made by Connector/ODBC. (Bug #17304031, Bug #69950)

• When SQL TIME data was converted to the C data type of TIMESTAMP, if the value of the hour field is greater than 24, the date fields did not get set to the current date and the fraction field for seconds did not get set to zero as required by the ODBC specifications. (Bug #17016839, Bug #69545)

• When trying to create a linked server in Microsoft SQL Server 2008 to a MySQL server set up with Connector/ODBC as a DSN, the Microsoft SQL Server (if it is a 64-bit version) crashed or the linked server suffered a catastrophic failure (if a 32-bit version of the Microsoft SQL Server is used). (Bug #16604346, Bug #63386)

• When reading TIME column data using the SQLGetData method into the SQL_C_TYPE_TIME datatype, errors occurred when the time string contained more than 6-digits (e.g., 120:53:44). (Bug #16176981, Bug #67793)

• When called after SQLPrepare, the function SQLMoreResults returned SQL_ERROR, instead of SQL_NO_DATA as required by the ODBC specification. (Bug #16101282, Bug #67920)
• Connector/ODBC used the ";" character instead of a null byte ("\0") to terminate keyword-value pairs in attribute strings. (Bug #15940689, Bug #66548)

• When using the Unicode-enabled version of the Connector/ODBC driver to connect to any MySQL server of version 5.5.2 or older, all statements failed with the error message “Server does not support 4-byte encoded UTF8 characters.” (Bug #14838690, Bug #67428)

• The configured values of a DSN's parameters overrode the values provided through the connection string, instead of the other way round. (Bug #11760574, Bug #52996)

Changes in MySQL Connector/ODBC 5.2.5 (2013-05-02, General Availability)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• Clear text authentication to MySQL servers is now supported by Connector/ODBC. The support is controlled by the new Enable Cleartext Authentication connection option (with the flag name ENABLE_CLEARTEXT_PLUGIN). (Bug #16445091)

Bugs Fixed

• A data connection could not be opened in Microsoft Word 2010 for mail merges that attempted to use an ODBC DSN. (Bug #16526604, Bug #63844)

• The query_print() function could cause a serious error on 32-bit systems due to a 32-bit / 64-bit mismatch in its return value. This error could occur when logging was enabled, for example when using configuration settings such as:

```
[Driver]
option=524292
```

(Bug #16367440, Bug #68201)

• Trailing zeros for the fractional part of the second for `datetime` and `timestamp` values were not removed for MySQL server version 5.5 or earlier, which do not support fractional second. (Bug #16294197, Bug #65418)

• Microsoft Access could experience a severe error when updating a `BIT` column in view representing a MySQL table, for example through the datasheet interface. (Bug #16287859, Bug #68243)

• When binding text data to a numeric or decimal field with `SQLBindParameter`, Connector/ODBC always used the system locale to determine the thousands and decimal separators. This resulted in errors when, for example, a decimal separator in a number expressed in the British or American notation (",") is treated as a thousands separator and removed during the binding because Connector/ODBC was running on a non-English OS. To avoid the error, this fix makes Connector/ODBC use the comma (",") as the thousands separator and the period ("." ) as the decimal separator for binding if the `FLAG_NO_LOCALE` connection option is set; if the option is not set, Connector/ODBC continues to follow the system locale in interpreting and binding the numbers. (Bug #11766369, Bug #59469)

Changes in MySQL Connector/ODBC 5.2.4 (2013-02-05, General Availability)

This release fixes any bugs encountered since Connector/ODBC 5.2.3. Its main focus is on compatibility with the latest features of MySQL 5.6.

• Functionality Added or Changed

• Bugs Fixed
Functionality Added or Changed

• The following reserved words were added to the list returned by the `SQLGetInfo()` ODBC function, for compatibility with the latest MySQL 5.6 syntax:
  
  - GET
  - IO_AFTER_GTIDS
  - IO_BEFORE_GTIDS
  - MASTER_BIND
  - ONE_SHOT
  - PARTITION
  - SQL_AFTER_GTIDS
  - SQL_BEFORE_GTIDS

• The new connection option `can_handle_exp_pwd` indicates that your application includes error-handling logic to deal with the error code for an expired password. See Connector/ODBC Connection Parameters for the details of this connection option and the associated SQL state and native error code. See ALTER USER Statement for details about password expiration for MySQL server accounts.

  This new option is added to the Windows GUI, through a checkbox Can Handle Expired Password on the Connection tab of the Details dialog.

Bugs Fixed

• When a column with type `TINYTEXT, TEXT, MEDIUMTEXT, or LONGTEXT` was retrieved from a table with a binary collation, the text fields were converted to a hexadecimal representation, even though these values were not really BLOBs. The unnecessary conversion could expand the data, causing overflow problems when storing the result values. (Bug #11746572, Bug #27282)

Changes in MySQL Connector/ODBC 5.2.3 (2013-01-04, General Availability)

This release fixes any bugs encountered since Connector/ODBC 5.2.2.

Bugs Fixed

• Insert operations could fail if the inserted values contained any bit fields, mapped to table columns declared as `bit(1)`: Data too long for column 'column_name'

  (Bug #15997361, Bug #67702)

• Compilation failure was observed for `driver/handle.c` on the Oracle Linux platform. This was due to the use of the function `bzero()`, which could cause problems on some platforms. This fix replaces the `bzero()` call with a `memset()` call. (Bug #15939629)

• The `is_minimum_version` function could return an incorrect result in some cases where the difference was in the third component of the release number. (Bug #15926340)

• An application making extensive use of prepared statements could encounter an error:
The issue occurred even if `SQLFreeStmt()` calls were used. The `Prepared_stmt_count` value grew until it exceeded the internal limit. A workaround was to disable server-side prepared statements. (Bug #14812778, Bug #67340)

- The symbols `SQLInstallDriverEx`, `SQLInstallDriverExW`, and `SQLRemoveDriverW` were exported, causing incompatibility with some commercial ODBC packages such as DataDirect ODBC, and making Connector/ODBC dependent on the `unixODBC` library `libodbcinst.so.1`. This issue was first observed in Connector/ODBC 5.1.8. (Bug #11766724, Bug #59900)

- On a 64-bit system, calls to the `SQLBindCol` function using indicator variables (through the last parameter) could return incorrect results. (Bug #11766437, Bug #59541)

Changes in MySQL Connector/ODBC 5.2.2 (2012-09-20, General Availability)

This is the first GA release for the Connector/ODBC 5.2.x series. Now the available downloads include both a Unicode driver and an ANSI driver based on the same modern codebase. Server-side stored procedures are enabled by default.

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- The download page now offers choices of a Unicode driver or an ANSI driver. Now users can get an ANSI driver with the combination of high performance and the latest standard-compliant behavior, rather than staying on the older 3.51 codebase.

- Server-side prepared statements are now enabled by default. To revert to the former behavior, using client-side emulation for prepared statements, specify the `NO_SSPS` option when configuring the DSN.

- The implementation of the `SQLBindParameter()` function was enhanced to support “out” and “inout” parameters when calling stored procedures. Designate the bind parameters intended to hold output values from stored procedures using the type specifiers `SQL_PARAM_OUTPUT` or `SQL_PARAM_INPUT_OUTPUT`.

  Note
  Currently, the support for “out” and “inout” parameters does not apply to `LONGTEXT` and `LONGBLOB` columns.

Bugs Fixed

- Improved error handling for bad input data, such as an incorrect `SQLSetConnectAttr` length. This fix improves reliability in cases such as an ANSI application using a Unicode driver. (Bug #14620420)

- The string returned by the `SQLNativeSql` function was not null-terminated as it should be. (Bug #14559721)

- After executing a stored procedure returning a combination of result sets and `OUT` parameters, Connector/ODBC would be disconnected from the server. The issue occurred after fetching the result sets and executing a subsequent query. (Bug #14512187)

- Specifying certain values for the `CHARSET` option in the connection string could cause a serious error when a query was executed. (Bug #14363601)

Changes in MySQL Connector/ODBC 5.2.1 (2012-08-10, Beta)

This is a beta release for the Connector/ODBC 5.2.x series. Now the available downloads include both a Unicode driver and an ANSI driver based on the same modern codebase. Server-side stored procedures are enabled by default.
Functionality Added or Changed

- Built against the MySQL server 5.5.27 client library.
- Support of \texttt{INOUT} and \texttt{OUT} parameters.
- Driver prepares statements on server.

Bugs Fixed

- Close proximity issue when handling OS signals in myodbc. (Bug #14303803)
- Several catalog or info functions could raise an incorrect error \texttt{String data, right truncated} when only partial information was requested. For example, if the application called \texttt{SQLDescribeCol(hstmt, ColNumber, ColName, BufferLen, ...)}, but did not want the column name (\texttt{ColName == NULL} and \texttt{BufferLen == 0}). \texttt{SQL_SUCCESS_WITH_INFO} could also be returned rather than the correct value \texttt{SQL_SUCCESS}. This issue affected many ADO, DAO, and other applications.

Affected functions include:

- Spurious error and incorrect return code:
  - \texttt{SQLDescribeCol}
  - \texttt{SQLDescribeColA}
  - \texttt{SQLDescribeColW}
  - \texttt{SQLGetInfoA}
  - \texttt{SQLGetInfoW}

- Incorrect return code:
  - \texttt{SQLColAttribute}
  - \texttt{SQLColAttributeW}
  - \texttt{SQLGetConnectAttr}
  - \texttt{SQLGetConnectAttrW}
  - \texttt{SQLGetCursorName}
  - \texttt{SQLGetCursorNameW}
  - \texttt{SQLGetInfo}
  - \texttt{SQLGetInfoW}
  - \texttt{SQLNativeSql}
  - \texttt{SQLNativeSqlW}

(Bug #14285620)

- Long table names crash OBDC driver. (Bug #14085211, Bug #65200)

Changes in MySQL Connector/ODBC Version 5.1

Changes in MySQL Connector/ODBC 5.1.14 (Not yet released)

Version 5.1.14 has no release notes, or they have not been published because the product version has not been released.

Changes in MySQL Connector/ODBC 5.1.13 (2013-10-16)

- Functionality Added or Changed
- Bugs Fixed
Functionality Added or Changed

• Added a lock in the ENV structure against simultaneous accesses to an environment handle’s connection list, in order to avoid memory access issues that might occur when multiple threads share the same environment handle. (Bug #17240611, Bug #69864)

• Clear text authentication to MySQL servers is now supported by Connector/ODBC. The support is controlled by the new Enable Cleartext Authentication connection option (with the flag name ENABLE_CLEARTEXT_PLUGIN). (Bug #16445091)

Bugs Fixed

• The exit condition for a for loop in stringutil.c is changed to avoid a possible out-of-bounds error and the associated reports by Valgrind. (Bug #17397596, Bug #64105)

• Microsoft Visual Studio 2010 crashed when reading rows from any table in Server Explorer with connections to DSNs made by Connector/ODBC. (Bug #17304031, Bug #69950)

• When trying to create a linked server in Microsoft SQL Server 2008 to a MySQL server set up with Connector/ODBC as a DSN, the Microsoft SQL Server (if it is a 64-bit version) crashed or the linked server suffered a catastrophic failure (if a 32-bit version of the Microsoft SQL Server is used). (Bug #16604346, Bug #63386)

• A data connection could not be opened in Microsoft Word 2010 for mail merges that attempted to use an ODBC DSN. (Bug #16526604, Bug #63844)

• Trailing zeros for the fractional part of the second for datetime and timestamp values were not removed for MySQL server version 5.5 or earlier, which do not support fractional second. (Bug #16294197, Bug #65418)

• Connector/ODBC used the “;” character instead of a null byte (“\0”) to terminate keyword-value pairs in attribute strings. (Bug #15940689, Bug #66548)

• The configured values of a DSN’s parameters overrode the values provided through the connection string, instead of the other way round. (Bug #11760574, Bug #52996)

Changes in MySQL Connector/ODBC 5.1.12 (2013-02-05)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• The following reserved words were added to the list returned by the SQLGetInfo() ODBC function, for compatibility with the latest MySQL 5.6 syntax:

• GET
• IO_AFTER_GTIDS
• IO_BEFORE_GTIDS
• MASTER_BIND
• ONE_SHOT
• PARTITION
• SQL_AFTER_GTIDS
• SQL_BEFORE_GTIDS
The new connection option `can_handle_exp_pwd` indicates that your application includes error-handling logic to deal with the error code for an expired password. See Connector/ODBC Connection Parameters for the details of this connection option and the associated SQL state and native error code. See ALTER USER Statement for details about password expiration for MySQL server accounts.

This new option is added to the Windows GUI, through a checkbox Can Handle Expired Password on the Connection tab of the Details dialog.

**Bugs Fixed**

- The string returned by the `SQLNativeSql` function was not null-terminated as it should be. (Bug #14559721)

- Specifying certain values for the `CHARSET` option in the connection string could cause a serious error when a query was executed. (Bug #14363601)

- If multiple statements were called using the same statement handle, `SQLColumns` and possibly other catalog functions could return wrong results. Some field length values were not reset in the descriptor records. The issue occurred even if the statement handle was closed with `SQL_CLOSE` between the statements. (Bug #14338051)

- If an application received a `SIGPIPE` signal, then another `SIGPIPE` signal immediately after (before the first signal handler was finished), the application could terminate rather than handling the second signal. (Bug #14303803)

- Several catalog or info functions could raise an incorrect error `String data, right truncated` when only partial information was requested. For example, if the application called `SQLDescribeCol(hstmt, ColNumber, ColName, BufferLen, ....)`, but did not want the column name (`ColName == NULL` and `BufferLen == 0`). `SQL_SUCCESS_WITH_INFO` could also be returned rather than the correct value `SQL_SUCCESS`. This issue affected many ADO, DAO, and other applications.

  Affected functions include:

<table>
<thead>
<tr>
<th>Spurious error and incorrect return code:</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SQLDescribeCol</code></td>
</tr>
<tr>
<td><code>SQLDescribeColA</code></td>
</tr>
<tr>
<td><code>SQLDescribeColW</code></td>
</tr>
<tr>
<td><code>SQLGetInfoA</code></td>
</tr>
<tr>
<td><code>SQLGetInfoW</code></td>
</tr>
<tr>
<td>Incorrect return code:</td>
</tr>
<tr>
<td><code>SQLColAttribute</code></td>
</tr>
<tr>
<td><code>SQLColAttributeW</code></td>
</tr>
<tr>
<td><code>SQLGetConnectAttr</code></td>
</tr>
<tr>
<td><code>SQLGetConnectAttrW</code></td>
</tr>
<tr>
<td><code>SQLGetCursorName</code></td>
</tr>
<tr>
<td><code>SQLGetCursorNameW</code></td>
</tr>
<tr>
<td><code>SQLGetInfo</code></td>
</tr>
<tr>
<td><code>SQLGetInfoW</code></td>
</tr>
<tr>
<td><code>SQLNativeSql</code></td>
</tr>
<tr>
<td><code>SQLNativeSqlW</code></td>
</tr>
</tbody>
</table>

  (Bug #14285620)

- Calling the `SQLTables` function with a very long database or table name could cause a serious error. This fix allows the `SQLTables` function to accept database and table names with the maximum length of 64 characters. (Bug #14085211)

- The symbols `SQLInstallDriverEx`, `SQLInstallDriverExW`, and `SQLRemoveDriverW` were exported, causing incompatibility with some commercial ODBC packages such as DataDirect ODBC,
and making Connector/ODBC dependent on the unixODBC library libodbcinst.so.1. This issue was first observed in Connector/ODBC 5.1.8. (Bug #11766724, Bug #59900)

• On a 64-bit system, calls to the SQLBindCol function using indicator variables (through the last parameter) could return incorrect results. (Bug #11766437, Bug #59541)

• When a column with type TINYTEXT, TEXT, MEDIUMTEXT, or LONGTEXT was retrieved from a table with a binary collation, the text fields were converted to a hexadecimal representation, even though these values were not really BLOBs. The unnecessary conversion could expand the data, causing overflow problems when storing the result values. (Bug #11746572, Bug #27282)

Changes in MySQL Connector/ODBC 5.1.11 (2012-04-30)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• A new connection option, prefetch, allows applications to scroll through large query result sets, N records at a time. See Connector/ODBC Connection Parameters for details.

Bugs Fixed

• The SQLTables() function did not return the catalog correctly if the wildcard or SQL_ALL_CATALOGS was used. (Bug #13914518)

• Fractional seconds part of timestamp was ignored in prepared statements that use SQLBindParameter and SQL_C_TIMESTAMP type. For example, a prepared query comparing two timestamp values that only differed in the fractional part would consider the values identical. (Bug #12767761, Bug #60648)

• The fraction member in SQL_TIMESTAMP_STRUCT was always set to 0 when a timestamp was retrieved using SQLGetData(). The fix causes the fraction member to be correctly set, with a value representing nanoseconds. This issue did not occur when a result was retrieved as a string (SQLGetData() with SQL_C_CHAR). (Bug #12767740, Bug #60646)

• On Windows platforms, some memory was leaked on each connection attempt due to an incorrect response to a SQLGetDiagRec() call. (Bug #11766029, Bug #59059)

Changes in MySQL Connector/ODBC 5.1.10 (2012-02-02)

Bugs Fixed

• SQLFetch has to return error if indicator pointer is NULL for NULL value. (Bug #13542600)

• In some cases, a TIMESTAMP field could be described as SQL_NO_NULLS. (Bug #13532987)

• A failure on one statement causes another statement to fail. (Bug #13097201, Bug #62657)

Changes in MySQL Connector/ODBC 5.1.9 (2011-10-06)

Only the source code and Windows binaries are available with this release.

The 64-bit MSI installer no longer contains 32-bit and 64-bit builds of the driver, like it did in previous versions. It now only includes 64-bit support.

• Pluggable Authentication Notes

• Bugs Fixed
Pluggable Authentication Notes

- The binaries for this distribution of Connector/ODBC can now connect to MySQL server accounts that use the PAM or Windows Native Authentication Plugins for authentication. See PAM Pluggable Authentication, and Windows Pluggable Authentication. These capabilities result from linking the Connector/ODBC binaries against the MySQL 5.5.16 libmysqlclient rather than the MySQL 5.1 libmysqlclient used previously. The newer libmysqlclient includes the client-side support needed for the server-side PAM and Windows authentication plugins.

Bugs Fixed

- Some catalog functions (such as SQLColumns(), SQLStatistics(), and SQLPrimaryKeys()) would only return one row, when called after pre-execution failed. (Bug #12824839)

- The CLI installer script mysqlodbc-installer was missing documentation about how to configure the optional data source parameters. (Bug #12810058)

- The Install.bat script contained leftover 3.51 information, and did not properly install the 5.1 Connector/ODBC connector. (Bug #12781039)

- With the option charset=cp1251 specified in the connection string, the results could be returned as CP1251 or as UTF8 depending on the query. For example, these queries could give results in different code pages:

  ```sql
  select if(1=1,'string in cp1251 code page',0) as 'string in cp1251 code page';
  select 'string in cp1251 code page' as 'string in cp1251 code page';
  ```

  (Bug #11765110, Bug #58038)

- An off-by-one error, where sqlwcharchr might read one SQLWCHAR after the end of a string. (Bug #61586)

- SQLExecute would return SQL_SUCCESS_WITH_INFO instead of SQL_ERROR, when column parameter binding was enabled. (Bug #59772)

- The Connector/ODBC driver did not call mysql_thread_end() when a thread ended, which caused error messages like: Error in my_thread_global_end(): 1 threads didn't exit. (Bug #57727)

- When using Connector/ODBC to fetch data, if a net_write_timeout condition occurred, the operation returned the standard "end of data" status, rather than an error. (Bug #39878)

- MS Access fields with VARCHAR NOT NULL columns could not be altered. (Bug #31067)

Changes in MySQL Connector/ODBC 5.1.8 (2010-11-07)

- Functionality Added or Changed

- Bugs Fixed

Functionality Added or Changed

- Documentation in .CHM and .HLP format has been removed from the distribution. (Bug #56232)

Bugs Fixed

- For some procedure and parameter combinations SQLProcedureColumns() did not work correctly. For example, it could not return records for an existing procedure with correct parameters supplied.

  Further, it returned incorrect data for column 7, TYPE_NAME. For example, it returned VARCHAR(20) instead of VARCHAR. (Bug #57182)
• The Connector/ODBC MSI installer did not set the InstallLocation value in the Microsoft Windows registry. (Bug #56978)

• In bulk upload mode, SQLExecute would return SQL_SUCCESS, even when the uploaded data contained errors, such as primary key duplication, and foreign key violation. (Bug #56804)

• SQLDescribeCol and SQLColAttribute could not be called before SQLExecute, if the query was parameterized and not all parameters were bound.

Note, MSDN states that “For performance reasons, an application should not call SQLColAttribute/SQLDescribeCol before executing a statement.” However, it should still be possible to do so if performance reasons are not paramount. (Bug #56717)

• When SQLNumResultCols() was called between SQLPrepare() and SQLExecute() the driver ran SET @@sql_select_limit=1, which limited the resultset to just one row. (Bug #56677)

• When used after a call to SQLTables(), SQLRowCount() did not return the correct value. (Bug #55870)

• When attempting to install the latest Connector/ODBC 5.1.6 on Windows using the MSI, with an existing 5.1.x version already installed, the following error was generated:

An ODBC error message says:  This version already is installed.  Installation of this version cannot continue.  To configure or remove the existing version of this product, use Add/Remove Programs on the Control Panel.

Also, the version number displayed in the ODBC Data Source Administrator/Drivers tab did not get updated when removing or installing a new version of 5.1.x. (Bug #54314)

Changes in MySQL Connector/ODBC 5.1.7 (2010-08-24)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• Connector/ODBC has been changed to support the CLIENT_INTERACTIVE flag. (Bug #48603)

Bugs Fixed

• SQLColAttribute(SQL_DESC_PRECISION...) function returned incorrect results for type identifiers that have a negative value:

#define SQL_LONGVARCHAR       (-1) returned 4294967295
#define SQL_BINARY            (-2) returned 4294967294
#define SQL_VARBINARY         (-3) returned 4294967293
#define SQL_LONGVARBINARY     (-4) returned 4294967292
#define SQL_BIGINT            (-5) returned 4294967291
#define SQL_TINYINT           (-6) returned 4294967290
#define SQL_BIT               (-7) returned 4294967289

They were returned as 32-bit unsigned integer values. This only happened on 64-bit Linux. (Bug #55024)

• SQLColAttribute for SQL_DESC_OCTET_LENGTH returned length including terminating null byte. It should not have included the null byte. (Bug #54206)
MySQL Connector/ODBC Release Notes

- The `SQLColumns` function returned the incorrect transfer octet length into the column `BUFFER_LENGTH` for `DECIMAL` type. (Bug #53235)

- `SQLForeignKeys()` did not return the correct information. The list of foreign keys in other tables should not have included foreign keys that point to unique constraints in the specified table. (Bug #51422)

- When executing the `SQLProcedureColumns()` ODBC function, the driver reported the following error:

  MySQL server does not provide the requested information

  (Bug #50400)

- In contrast to all other ODBC catalog functions `SQLTablePrivileges` required the user to have `SELECT` privilege on MySQL schemata, otherwise the function returned with an error:

  SQL Error. Native Code: 1142, SQLState: HY000, Return Code: -1
  [MySQL][ODBC 5.1 Driver][mysql-5.0.67-community-nt]SELECT command denied to user 'repadmin'@'localhost' for table 'tables_priv'
  [Error][SQL Error]Error executing SQLTablePrivileges for object cat: myrep, object Name: xxxxxxxxxx

  (Bug #50195)

- Connector/ODBC manually added a `LIMIT` clause to the end of certain SQL statements, causing errors for statements that contained code that should be positioned after the `LIMIT` clause. (Bug #49726)

- If `NO_BACKSLASH_ESCAPES` mode was used on a server, escaping binary data led to server query parsing errors. (Bug #49029)

- Bulk upload operations did not work for queries that used parameters. (Bug #48310)

- Retrieval of the current catalog at the moment when a connection was not ready, such as when the connection had been broken or when not all pending results had been processed, resulted in the application crashing. (Bug #46910)

- Describing a view or table caused `SQLPrepare` to prefetch table data. For large tables this created an intolerable performance hit. (Bug #46411)

- If an application was invoked by the root user, `SQLDriverConnect()` was not able to use the username and password in the connection string to connect to the database. (Bug #45378)

- Calling `SQLColAttribute` on a date column did not set `SQL_DESC_DATETIME_INTERVAL_CODE`. `SQLColAttribute` returned `SQL_SUCCESS` but the integer passed in was not set to `SQL_CODE_DATE`. (Bug #44576)

- Conversions for many types were missing from the file `driver/info.c`. (Bug #43855)

- The `SQLTables()` function required approximately two to four minutes to return the list of 400 tables in a database. The `SHOW TABLE STATUS` query used by `SQLTables()` was extremely slow for InnoDB tables with a large number of rows because the query was calculating the approximate number of rows in each table. Further, the results could not be cached due to non-deterministic nature of the result set (the row count was re-calculated every time), impacting performance further. (Bug #43664)

- Executing `SQLForeignKeys` to get imported foreign keys for tables took an excessively long time. For example, getting imported foreign keys for 252 tables to determine parent/child dependencies took about 3 minutes and 14 seconds for the 5.1.5 driver, whereas it took 3 seconds for the 3.5.x.x driver. (Bug #39562)

- `SQLDescribeCol` returned incorrect column definitions for `SQLTables` result. (Bug #37621)
• When opening `ADO.Recordset` from Microsoft Access 2003, a run-time error occurred:

   ErrNo: -2147467259  ErrMsg: Data provider or other service returned an E_FAIL status.

   (Bug #36996)

• `SQLPrimaryKeysW` returned mangled strings for table name, column name and primary key name.

   (Bug #36441)

• On Windows, the SOCKET parameter to the DSN was used as the named pipe name to connect to. This was not exposed in the Windows setup GUI. (Bug #34477)

• Connector/ODBC returned a value of zero for a column with a nonzero value. This happened when the column had a data type of `BIT`, and any numeric type was used in `SQLBindCol`. (Bug #32821)

• Option for handling bad dates was not available in the GUI. (Bug #30539)

### Changes in MySQL Connector/ODBC 5.1.6 (2009-11-09)

#### Functionality Added or Changed

• Bugs Fixed

#### Functionality Added or Changed

• In the MySQL Data Source Configuration dialog, an excessive number of tabs were required to navigate to selection of a database. Connector/ODBC has been changed to make the tab order more practical, thereby enabling faster configuration of a Data Source. (Bug #42905)

#### Bugs Fixed

• An error randomly occurred on Windows 2003 Servers (German language Version) serving classic ASP scripts on IIS6 MDAC version 2.8 SP2 on Windows 2003 SP2. The application connected to MySQL Server 5.0.44-log with a charset of UTF-8 Unicode (utf8). The MySQL server was running on Gentoo Linux.

   The script error occurred sporadically on the following line of code:

   ```
   SET my_conn = Server.CreateObject("ADODB.Connection")
   my_conn.Open ConnString  <- ERROR
   ```

   The connection was either a DSN or the explicit connection string:

   ```
   Driver=(MySQL ODBC 5.1 Driver);SERVER=abc.abc.abc.abc;DATABASE=dbname;UID=uidname;PWD=pwdname;PORT=3306;OPTION=67108864;
   ```

   The error occurred on connections established using either a DNS or a connection string.

   When IISState and Debug Diagnostic Tool 1.0.0.152 was used to analyse the code, the following crash analysis was generated:

   ```
   MYODBC5\UTF16OUTF32+6In 4640-1242788336.dmp the assembly instruction at
   myodbc5!utf16toutf32+6 in C:\Programme\MySQL\Connector ODBC 5.1\myodbc5.dll from MySQL AB
   has caused an access violation exception (0xC0000005) when trying to read from memory
   location 0x194dd000 on thread 33
   ```

   (Bug #44971)

• Connector/ODBC overwrote the query log. Connector/ODBC was changed to append the log, rather than overwrite it. (Bug #44965)

• Connector/ODBC failed to build with MySQL 5.1.30 due to incorrect use of the data type `bool`. (Bug #42120)

• Inserting a new record using `SQLSetPos` did not correspond to the database name specified in the `SELECT` statement when querying tables from databases other than the current one.
$\text{SQLSetPos}$ attempted to do the \textsc{INSERT} in the current database, but finished with a $\text{SQL\_ERROR}$ result and “Table does not exist” message from MySQL Server. (Bug #41946)

- Calling $\text{SQLDescribeCol()}$ with a NULL buffer and nonzero buffer length caused a crash. (Bug #41942)

- Connector/ODBC updated some fields with random values, rather than with $\text{NULL}$. (Bug #41256)

- When a column of type $\text{DECIMAL}$ containing $\text{NULL}$ was accessed, Connector/ODBC returned a $0$ rather than a $\text{NULL}$. (Bug #41081)

- In Access 97, when linking a table containing a $\text{LONGTEXT}$ or $\text{TEXT}$ field to a Connector/ODBC DSN, the fields were shown as $\text{TEXT(255)}$ in the table structure. Data was therefore truncated to 255 characters. (Bug #40932)

- Calling $\text{SQLDriverConnect()}$ with a $\text{NULL}$ pointer for the output buffer caused a crash if $\text{SQL\_DRIVER\_NOPROMPT}$ was also specified:

  $$\text{SQLDriverConnect(dbc, NULL, "DSN=mysdbc5", SQL\_NTS, NULL, 0, NULL, SQL\_DRIVER\_NOPROMPT)}$$

  (Bug #40316)

- Setting the ADO $\text{Recordset}$ decimal field value to 44.56 resulted in an incorrect value of 445600.0000 being stored when the record set was updated with the $\text{Update}$ method. (Bug #39961)

- The $\text{SQLTablesW}$ API gave incorrect results. For example, table name and table type were returned as $\text{NULL}$ rather than as the correct values. (Bug #39957)

- Connector/ODBC would crash when a character set was being used on the server that was not supported in the client, for example cp1251:

  $\text{[MySQL][ODBC 5.1 Driver][mysqld-5.0.27-community-nt]Restricted data type attribute violation}$

  The fix causes Connector/ODBC to return an error message instead of crashing. (Bug #39831)

- Binding $\text{SQL\_C\_BIT}$ to an $\text{INTEGER}$ column did not work.

  The $\text{sql\_get\_data()}$ function only worked correctly for $\text{BOOLEAN}$ columns that corresponded to $\text{SQL\_C\_BIT}$ buffers. (Bug #39644)

- When the $\text{SQLTables}$ method was called with $\text{NULL}$ passed as the $\text{tablename}$ parameter, only one row in the $\text{resultset}$, with table name of $\text{NULL}$ was returned, instead of all tables for the given database. (Bug #39561)

- The $\text{SQLGetInfo()}$ function returned $0$ for $\text{SQL\_CATALOG\_USAGE}$ information. (Bug #39560)

- Connector/ODBC 5.1.5 was not able to connect if the connection string parameters contained spaces or tab symbols. For example, if the $\text{SERVER}$ parameter was specified as “SERVER=localhost” instead of “SERVER=localhost” the following error message will be displayed:

  $\text{[MySQL][ODBC 5.1 Driver] Unknown MySQL server host ' localhost' (11001)}$.

  (Bug #39085)

- The pointer passed to the $\text{SQLDriverConnect}$ method to retrieve the output connection string length was one greater than it should have been due to the inclusion of the NULL terminator. (Bug #38949)

- Data-at-execution parameters were not supported during positioned update. This meant updating a long text field with a cursor update would erroneously set the value to null. This would lead to the error $\text{Column 'column\_name' cannot be null}$ while updating the database, even when $\text{column\_name}$ had been assigned a valid nonnull string. (Bug #37649)
• The SQLDriverConnect method truncated the OutputConnectionString parameter to 52 characters. (Bug #37278)

• The connection string option Enable Auto-reconnect did not work. When the connection failed, it could not be restored, and the errors generated were the same as if the option had not been selected. (Bug #37179)

• Insertion of data into a LONGTEXT table field did not work. If such an attempt was made the corresponding field would be found to be empty on examination, or contain random characters. (Bug #36071)

• No result record was returned for SQLGetTypeInfo for the TIMESTAMP data type. An application would receive the result return code 100 (SQL_NO_DATA_FOUND). (Bug #30626)

• It was not possible to use Connector/ODBC to connect to a server using SSL. The following error was generated:

```plaintext
Runtime error '-2147467259 (80004005)':
[MySQL][ODBC 3.51 Driver]SSL connection error.
(Bug #29955)
```

• When the recordSet.Update function was called to update an adLongVarChar field, the field was updated but the recordset was immediately lost. This happened with driver cursors, whether the cursor was opened in optimistic or pessimistic mode.

When the next update was called the test code would exit with the following error:

```plaintext
-2147467259 : Query-based update failed because the row to update could not be found.
(Bug #26950)
```

• Microsoft Access was not able to read BIGINT values properly from a table with just two columns of type BIGINT and VARCHAR. #DELETE appeared instead of the correct values. (Bug #17679)

Changes in MySQL Connector/ODBC 5.1.5 (2008-08-18)

Bugs Fixed

• ODBC TIMESTAMP string format is not handled properly by Connector/ODBC. When passing a TIMESTAMP or DATE to Connector/ODBC, in the ODBC format: {d <date>} or {ts <timestamp>}, the string that represents this is copied once into the SQL statement, and then added again, as an escaped string. (Bug #37342)

• The connector failed to prompt for additional information required to create a DSN-less connection from an application such as Microsoft Excel. (Bug #37254)

• SQLDriverConnect does not return SQL_NO_DATA on cancel. The ODBC documentation specifies that this method should return SQL_NO_DATA when the user cancels the dialog to connect. The connector, however, returns SQL_ERROR. (Bug #36293)

• Assigning a string longer than 67 characters to the TableType parameter resulted in a buffer overrun when the SQLTables() function was called. (Bug #36275)

• The ODBC connector randomly uses logon information stored in odbc-profile, or prompts the user for connection information and ignores any settings stored in odbc-profile. (Bug #36203)

• After having successfully established a connection, a crash occurs when calling SQLProcedures() followed by SQLFreeStmt(), using the ODBC C API. (Bug #36069)
Changes in MySQL Connector/ODBC 5.1.4 (2008-04-15)

Bugs Fixed

- Wrong result obtained when using `sum()` on a `decimal(8,2)` field type. (Bug #35920)
- The driver installer could not create a new DSN if many other drivers were already installed. (Bug #35776)
- The `SQLColAttribute()` function returned `SQL_TRUE` when querying the `SQL_DESC_FIXED_PREC_SCALE` (`SQL_COLUMN_MONEY`) attribute of a `DECIMAL` column. Previously, the correct value of `SQL_FALSE` was returned; this is now again the case. (Bug #35581)
- On Linux, `SQLGetDiagRec()` returned `SQL_SUCCESS` in cases when it should have returned `SQL_NO_DATA`. (Bug #33910)
- The driver crashes ODBC Administrator on attempting to add a new DSN. (Bug #32057)

Changes in MySQL Connector/ODBC 5.1.3 (2008-03-26)

- **Platform-Specific Notes**

  - **Important Change:** You must uninstall previous 5.1.x editions of Connector/ODBC before installing the new version.

  - The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

  - There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

  - The installer for 64-bit Windows installs both the 32-bit and 64-bit driver. Please note that Microsoft does not yet supply a 64-bit bridge from ADO to ODBC.

- **Bugs Fixed**

  - **Important Change:** In previous versions, the SSL certificate would automatically be verified when used as part of the Connector/ODBC connection. The default mode is now to ignore the verificate of certificates. To enforce verification of the SSL certificate during connection, use the `SSLVERIFY` DSN parameter, setting the value to 1. (Bug #29955, Bug #34648)

  - Inserting characters to a UTF8 table using surrogate pairs would fail and insert invalid data. (Bug #34672)

  - Installation of Connector/ODBC failed because it was unable to uninstall a previous installed version. The file being requested would match an older release version than any installed version of the connector. (Bug #34522)

  - Using `SqlGetData` in combination with `SQL_C_WCHAR` would return overlapping data. (Bug #34429)

  - Descriptor records were not cleared correctly when calling `SQLFreeStmt(SQL_UNBIND)`. (Bug #34271)

  - The dropdown selection for databases on a server when creating a DSN was too small. The list size now automatically adjusts up to a maximum size of 20 potential databases. (Bug #33918)

  - Microsoft Access would be unable to use `DBEngine.RegisterDatabase` to create a DSN using the Connector/ODBC driver. (Bug #33825)
• Connector/ODBC erroneously reported that it supported the `CAST()` and `CONVERT()` ODBC functions for parsing values in SQL statements, which could lead to bad SQL generation during a query. (Bug #33808)

• Using a linked table in Access 2003 where the table has a `BIGINT` column as the first column in the table, and is configured as the primary key, shows `#DELETED` for all rows of the table. (Bug #24535)

• Updating a `RecordSet` when the query involves a `BLOB` field failed. (Bug #19065)

Changes in MySQL Connector/ODBC 5.1.2 (2008-02-13, Beta)

MySQL Connector/ODBC 5.1.2-beta, a new version of the ODBC driver for the MySQL database management system, has been released. This release is the second beta (feature-complete) release of the new 5.1 series and is suitable for use with any MySQL server version since MySQL 4.1, including MySQL 5.0, 5.1, and 6.0. (It will not work with 4.0 or earlier releases.)

Keep in mind that this is a beta release, and as with any other pre-production release, caution should be taken when installing on production level systems or systems with critical data.

• Platform-Specific Notes

• Functionality Added or Changed

• Bugs Fixed

Platform-Specific Notes

• The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

• There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

• The installer for 64-bit Windows installs both the 32-bit and 64-bit driver. Please note that Microsoft does not yet supply a 64-bit bridge from ADO to ODBC.

• Due to differences with the installation process used on Windows and potential registry corruption, it is recommended that you uninstall any existing versions of Connector/ODBC 5.1.x before upgrading.

References: See also: Bug #34571.

Functionality Added or Changed

• Explicit descriptors are implemented. (Bug #32064)

• A full implementation of SQLForeignKeys based on the information available from `INFORMATION_SCHEMA` in 5.0 and later versions of the server has been implemented.

• Changed `SQL_ATTR_PARAMSET_SIZE` to return an error until support for it is implemented.

• Disabled `MYSQL_OPT_SSL_VERIFY_SERVER_CERT` when using an SSL connection.

• `SQLForeignKeys` uses `INFORMATION_SCHEMA` when it is available on the server, which enables more complete information to be returned.

Bugs Fixed

• The `SSLCIPHER` option would be incorrectly recorded within the SSL configuration on Windows. (Bug #33897)

• Within the GUI interface, when connecting to a MySQL server on a nonstandard port, the connection test within the GUI failed. The issue was related to incorrect parsing of numeric values within the DSN when the option was not configured as the last parameter within the DSN. (Bug #33822)
• Specifying a nonexistent database name within the GUI dialog would result in an empty list, not an error. (Bug #33615)

• When deleting rows from a static cursor, the cursor position would be incorrectly reported. (Bug #33388)

• SQLGetInfo() reported characters for SQL_SPECIAL_CHARACTERS that were not encoded correctly. (Bug #33130)

• Retrieving data from a BLOB column failed within SQLGetData when the target data type was SQL_C_WCHAR due to incorrect handling of the character buffer. (Bug #32684)

• Renaming an existing DSN entry would create a new entry with the new name without deleting the old entry. (Bug #31165)

• Reading a TEXT column that had been used to store UTF8 data would result in the wrong information being returned during a query. (Bug #28617)

• SQLForeignKeys would return an empty string for the schema columns instead of NULL. (Bug #19923)

• When accessing column data, FLAG_COLUMN_SIZE_S32 did not limit the octet length or display size reported for fields, causing problems with Microsoft Visual FoxPro.

The list of ODBC functions that could have caused failures in Microsoft software when retrieving the length of LONGBLOB or LONGTEXT columns includes:

• SQLColumns
• SQLColAttribute
• SQLColAttributes
• SQLDescribeCol
• SQLSpecialColumns (theoretically can have the same problem) (Bug #12805, Bug #30890)

• Dynamic cursors on statements with parameters were not supported. (Bug #11846)

• Evaluating a simple numeric expression when using the OLEDB for ODBC provider and ADO would return an error, instead of the result. (Bug #10128)

• Adding or updating a row using SQLSetPos() on a result set with aliased columns failed. (Bug #6157)

Changes in MySQL Connector/ODBC 5.1.1 (2007-12-13, Beta)

MySQL Connector/ODBC 5.1.1-beta, a new version of the ODBC driver for the MySQL database management system, has been released. This release is the first beta (feature-complete) release of the new 5.1 series and is suitable for use with any MySQL server version since MySQL 4.1, including MySQL 5.0, 5.1, and 6.0. (It will not work with 4.0 or earlier releases.)

Keep in mind that this is a beta release, and as with any other pre-production release, caution should be taken when installing on production level systems or systems with critical data.

Includes changes from Connector/ODBC 3.51.21 and 3.51.22.

Built using MySQL 5.0.52.

• Platform-Specific Notes

• Functionality Added or Changed
• **Bugs Fixed**

### Platform-Specific Notes

- The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.
- There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.
- The installer for 64-bit Windows installs both the 32-bit and 64-bit driver. Please note that Microsoft does not yet supply a 64-bit bridge from ADO to ODBC.
- Due to differences with the installation process used on Windows and potential registry corruption, it is recommended that you uninstall any existing versions of Connector/ODBC 5.1.x before upgrading.

References: See also: Bug #34571.

### Functionality Added or Changed

- **Incompatible Change:** Replaced myodbc3i (now myodbc-installer) with Connector/ODBC 5.0 version.
- **Incompatible Change:** Removed monitor (myodbc3m) and dsn-editor (myodbc3c).
- **Incompatible Change:** Do not permit `SET NAMES` in initial statement and in executed statements.
- A wrapper for the `SQLGetPrivateProfileStringW()` function, which is required for Unicode support, has been created. This function is missing from the unixODBC driver manager. (Bug #32685)
- Added MSI installer for Windows 64-bit. (Bug #31510)
- Implemented support for `SQLCancel()`. (Bug #15601)
- Added support for `SQL_NUMERIC_STRUCT`. (Bug #3028, Bug #24920)
- Removed nonthreadsafe configuration of the driver. The driver is now always built against the threadsafe version of libmysql.
- Implemented native Windows setup library
- Replaced the internal library which handles creation and loading of DSN information. The new library, which was originally a part of Connector/ODBC 5.0, supports Unicode option values.
- The Windows installer now places files in a subdirectory of the Program Files directory instead of the Windows system directory.

### Bugs Fixed

- The `SET NAMES` statement has been disabled because it causes problems in the ODBC driver when determining the current client character set. (Bug #32596)
- `SQLDescribeColW` returned UTF-8 column as `SQL_VARCHAR` instead of `SQL_WVARCHAR`. (Bug #32161)
- ADO was unable to open record set using dynamic cursor. (Bug #32014)
- ADO applications would not open a `RecordSet` that contained a `DECIMAL` field. (Bug #31720)
- Memory usage would increase considerably. (Bug #31115)
- SQL statements are limited to 64KB. (Bug #30983, Bug #30984)
MySQL Connector/ODBC Release Notes

• `SQLSetPos` with `SQL_DELETE` advances dynamic cursor incorrectly. (Bug #29765)

• Using an ODBC prepared statement with bound columns would produce an empty result set when called immediately after inserting a row into a table. (Bug #29239)

• ADO Not possible to update a client side cursor. (Bug #27961)

• Recordset `Update()` fails when using `adUseClient` cursor. (Bug #26985)

• Connector/ODBC failed to connect to the server if the password contained certain characters, including the semicolon and other punctuation marks. (Bug #16178)

• Fixed `SQL_ATTR_PARAM_BIND_OFFSET`, and fixed row offsets to work with updatable cursors.

• `SQLSetConnectAttr()` did not clear previous errors, possibly confusing `SQLError()`.

• `SQLError()` incorrectly cleared the error information, making it unavailable from subsequent calls to `SQLGetDiagRec()`.

• NULL pointers passed to `SQLGetInfo()` could result in a crash.

• `SQL_ODBC_SQL_CONFORMANCE` was not handled by `SQLGetInfo()`.

• `SQLCopyDesc()` did not correctly copy all records.

• Diagnostics were not correctly cleared on connection and environment handles.

Changes in MySQL Connector/ODBC 5.1.0 (2007-09-10, Alpha)

This release is the first of the new 5.1 series and is suitable for use with any MySQL server version since MySQL 4.1, including MySQL 5.0, 5.1, and 6.0. (It will not work with 4.0 or earlier releases.)

Keep in mind that this is a alpha release, and as with any other pre-production release, caution should be taken when installing on production level systems or systems with critical data. Not all of the features planned for the final Connector/ODBC 5.1 release are implemented.

Functionality is based on Connector/ODBC 3.51.20.

• Platform-Specific Notes

• Functionality Added or Changed

Platform-Specific Notes

• The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

• There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

• There are no installer packages for Microsoft Windows x64 Edition.

• Due to differences with the installation process used on Windows and potential registry corruption, it is recommended that you uninstall any existing versions of Connector/ODBC 5.1.x before upgrading.

References: See also: Bug #34571.

Functionality Added or Changed

• Added support for Unicode functions (`SQLConnectW`, etc).

• Added descriptor support (`SQLGetDescField`, `SQLGetDescRec`, etc).

• Added support for `SQL_C_WCHAR`.
Changes in MySQL Connector/ODBC Version 5.0

Changes in MySQL Connector/ODBC 5.0.12 (Not released)

Note
Development on Connector/ODBC 5.0.x has ceased. New features and functionality will be incorporated into Connector/ODBC 5.1.

Bugs Fixed

• Inserting NULL values into a DATETIME column from Access reports an error. (Bug #27896)
• Tables with TEXT columns would be incorrectly identified, returning an Unknown SQL type - 65535 error. (Bug #20127)

Changes in MySQL Connector/ODBC 5.0.11 (2007-01-31, Beta)

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• Added support for ODBC v2 statement options using attributes.
• Driver now builds and is partially tested under Linux with the iODBC driver manager.

Bugs Fixed

• Connection string parsing for DSN-less connections could fail to identify some parameters. (Bug #25316)
• Updates of MEMO or TEXT columns from within Microsoft Access failed. (Bug #25263)
• Transaction support has been added and tested. (Bug #25045)
• Internal function, my_setpos_delete_ignore() could cause a crash. (Bug #22796)
• Fixed occasional mis-handling of the SQL_NUMERIC_C type.
• Fixed the binding of certain integer types.

Changes in MySQL Connector/ODBC 5.0.10 (2006-12-14, Beta)

Connector/ODBC 5.0.10 is the sixth Beta release.

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• Significant performance improvement when retrieving large text fields in pieces using SQLGetData() with a buffer smaller than the whole data. Mainly used in Access when fetching very large text fields. (Bug #24876)
• Added initial unicode support in data and metadata. (Bug #24837)
• Added initial support for removing braces when calling stored procedures and retrieving result sets from procedure calls. (Bug #24485)
• Added loose handling of retrieving some diagnostic data. (Bug #15782)
• Added wide-string type info for SQLGetTypeInfo().

Bugs Fixed

• Editing DSN no longer crashes ODBC data source administrator. (Bug #24675)
• String query parameters are now escaped correctly. (Bug #19078)

Changes in MySQL Connector/ODBC 5.0.9 (2006-11-22, Beta)

Connector/ODBC 5.0.9 is the fifth Beta release.

This is an implementation and testing release, and is not designed for use within a production environment.

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• Added support for column binding as SQL_NUMERIC_STRUCT.
• Added recognition of SQL_C_SHORT and SQL_C_TINYINT as C types.

Bugs Fixed

• Fixed wildcard handling of and listing of catalogs and tables in SQLTables.
• Added limit of display size when requested using SQLColAttribute/SQL_DESC_DISPLAY_SIZE.
• Fixed buffer length return for SQLDriverConnect.
• ODBC v2 behavior in driver now supports ODBC v3 date/time types (since DriverManager maps them).
• Catch use of SQL_ATTR_PARAMSET_SIZE and report error until we fully support.
• Fixed statistics to fail if it couldn't be completed.
• Corrected retrieval multiple field types bit and blob/text.
• Fixed SQLGetData to clear the NULL indicator correctly during multiple calls.

Changes in MySQL Connector/ODBC 5.0.8 (2006-11-17, Beta)

Connector/ODBC 5.0.8 is the fourth Beta release.

This is an implementation and testing release, and is not designed for use within a production environment.

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• Also made SQL_DESC_NAME only fill in the name if there was a data pointer given, otherwise just the length.
• Fixed display size to be length if max length isn't available.
• Made distinction between CHAR/BINARY (and VAR versions).
• Wildcards now support escaped chars and underscore matching (needed to link tables with underscores in access).
Bugs Fixed

- Fixed binding using `SQL_C_LONG`.
- Fixed using wrong pointer for `SQL_MAX_DRIVER_CONNECTIONS` in `SQLGetInfo`.
- Set default return to `SQL_SUCCESS` if nothing is done for `SQLSpecialColumns`.
- Fixed `MDiagnostic` to use correct v2/v3 error codes.
- Allow `SQLDescribeCol` to be called to retrieve the length of the column name, but not the name itself.
- Length now used when handling bind parameter (needed in particular for `SQL_WCHAR`) - this enables updating char data in MS Access.
- Updated retrieval of descriptor fields to use the right pointer types.
- Fixed handling of numeric pointers in `SQLColAttribute`.
- Fixed type returned for `MYSQL_TYPE_LONG` to `SQL_INTEGER` instead of `SQL_TINYINT`.
- Fix size return from `SQLDescribeCol`.
- Fixed string length to chars, not bytes, returned by `SQLGetDiagRec`.

Changes in MySQL Connector/ODBC 5.0.7 (2006-11-08, Beta)

Connector/ODBC 5.0.7 is the third Beta release.

This is an implementation and testing release, and is not designed for use within a production environment.

- **Functionality Added or Changed**
  - **Bugs Fixed**

Functionality Added or Changed

- Added support for `SQLStatistics` to `MYODBCShell`.
- Improved trace/log.

Bugs Fixed

- `SQLBindParameter` now handles `SQL_C_DEFAULT`.
- Corrected incorrect column index within `SQLStatistics`. Many more tables can now be linked into MS Access.
- Fixed `SQLDescribeCol` returning column name length in bytes rather than chars.

Changes in MySQL Connector/ODBC 5.0.6 (2006-11-03, Beta)

Connector/ODBC 5.0.6 is the second Beta release.

This is an implementation and testing release, and is not designed for use within a production environment.

- **Features, Limitations, and Notes on this Release**
  - **Bugs Fixed**

Features, Limitations, and Notes on this Release

- Connector/ODBC supports both `User` and `System` DSNs.
• Installation is provided in the form of a standard Microsoft System Installer (MSI).
• You no longer have to have Connector/ODBC 3.51 installed before installing this version.

Bugs Fixed
• You no longer have to have Connector/ODBC 3.51 installed before installing this version.
• Connector/ODBC supports both User and System DSNs.
• Installation is provided in the form of a standard Microsoft System Installer (MSI).

Changes in MySQL Connector/ODBC 5.0.5 (2006-10-17, Beta)

Connector/ODBC 5.0.5 is the first Beta release.
This is an implementation and testing release, and is not designed for use within a production environment.
You no longer have to have Connector/ODBC 3.51 installed before installing this version.

Bugs Fixed
• You no longer have to have Connector/ODBC 3.51 installed before installing this version.

Changes in MySQL Connector/ODBC 5.0.3 (2006-06-20)

Bugs Fixed
• The following ODBC API functions have been added in this release:
  • SQLBindParameter
  • SQLBindCol
  • SQLBindCol
  • SQLBindParameter

Changes in Connector/ODBC 5.0.2 (Never released)

Connector/ODBC 5.0.2 was an internal implementation and testing release.

Changes in MySQL Connector/ODBC 5.0.1 (2006-06-05)

Bugs Fixed
• SQLSetDescField
• SQLCloseCursor
• SQLGetTypeInfo
• SQLExecDirect
• SQLGetConnectAttr
• SQLDisconnect
• SQLColAttribute
• SQLGetStmtAttr
• SQLSetEnvAttr
• SQLExecute
• Connector/ODBC is currently limited to basic applications. ADO applications and Microsoft Office are not supported.
• SQLFreeHandle
• Connector/ODBC must be used with a Driver Manager.
• SQLTables
• SQLGetFunctions
• SQLRowCount
• SQLGetDiagField
• SQLConnect
• SQLGetDescRec
• SQLFreeStmt
• SQLSetConnectAttr
• SQLCopyDesc
• SQLGetEnvAttr
• SQLNumResultCols
• SQLFetch
• Connector/ODBC 5.0 is Unicode aware.
• SQLGetData
• SQLGetDiagRec
• SQLAllocHandle
• SQLSetStmtAttr
• SQLGetDescField
• SQLPrepare
• The following ODBC API functions are implemented:
  • SQLAllocHandle
  • SQLCloseCursor
  • SQLColAttribute
  • SQLColumns
  • SQLConnect
  • SQLCopyDesc
  • SQLDisconnect
  • SQLExecDirect
• SQLExecute
• SQLFetch
• SQLFreeHandle
• SQLFreeStmt
• SQLGetConnectAttr
• SQLGetData
• SQLGetDescField
• SQLGetDescRec
• SQLGetDiagField
• SQLGetDiagRec
• SQLGetEnvAttr
• SQLGetFunctions
• SQLGetStmtAttr
• SQLGetTypeInfo
• SQLNumResultCols
• SQLPrepare
• SQLRowcount
• SQLTables

The following ODBC API function are implemented, but not yet support all the available attributes/options:
• SQLSetConnectAttr
• SQLSetDescField
• SQLSetDescRec
• SQLSetEnvAttr
• SQLSetStmtAttr
• SQLColumns
• SQLSetDescRec

Changes in MySQL Connector/ODBC Version 3.51

Changes in MySQL Connector/ODBC 3.51.30 (2012-02-02)

Bugs Fixed

• After downgrading from Connector/ODBC 5.1 to Connector/ODBC 3.51, unrecognized names for connection string parameters caused warning messages about unknown options. (Bug #13647492)
MySQL Connector/ODBC Release Notes

- `SQLFetch` has to return error if indicator pointer is `NULL` for `NULL` value. (Bug #13542600)
- In some cases, a `TIMESTAMP` field could be described as `SQL_NO_NULLS`. (Bug #13532987)
- A failure on one statement causes another statement to fail. (Bug #13097201, Bug #62657)
- Connector/ODBC manually added a `LIMIT` clause to the end of certain SQL statements, causing errors for statements that contained code that should be positioned after the `LIMIT` clause. (Bug #49726)
- Describing a view or table caused `SQLPrepare` to prefetch table data. For large tables this created an intolerable performance hit. (Bug #46411)

**Changes in MySQL Connector/ODBC 3.51.29 (2011-10-04)**

- **Pluggable Authentication Notes**
- **Bugs Fixed**

**Pluggable Authentication Notes**

- The binaries for this distribution of Connector/ODBC can now connect to MySQL server accounts that use the PAM or Windows Native Authentication Plugins for authentication. See [PAM Pluggable Authentication](#) and [Windows Pluggable Authentication](#). These capabilities result from linking the Connector/ODBC binaries against the MySQL 5.5.16 `libmysqlclient` rather than the MySQL 5.1 `libmysqlclient` used previously. The newer `libmysqlclient` includes the client-side support needed for the server-side PAM and Windows authentication plugins.

**Bugs Fixed**

- Some catalog functions (such as `SQLColumns()`, `SQLStatistics()`, and `SQLPrimaryKeys()`) would only return one row, when called after pre-execution failed. (Bug #12824839)
- An off-by-one error, where `sqlwcharchr` might read one `SQLWCHAR` after the end of a string. (Bug #61586)
- `SQLExecute` would return `SQL_SUCCESS_WITH_INFO` instead of `SQL_ERROR`, when column parameter binding was enabled. (Bug #59772)
- The Connector/ODBC driver did not call `mysql_thread_end()` when a thread ended, which caused error messages like: `Error in my_thread_global_end(): 1 threads didn't exit.` (Bug #57727)
- MS Access fields with `VARCHAR NOT NULL` columns could not be altered. (Bug #31067)

**Changes in MySQL Connector/ODBC 3.51.28 (2011-02-09)**

**Bugs Fixed**

- `SQLColAttribute(...SQL_DESC_CASE_SENSITIVE...)` returned `SQL_FALSE` for binary types and `SQL_TRUE` for the rest. It should have returned `SQL_TRUE` for binary types, and `SQL_FALSE` for the rest. (Bug #54212)
- `SQLColAttribute` for `SQL_DESC_OCTET_LENGTH` returned length including terminating null byte. It should not have included the null byte. (Bug #54206)
- If `NO_BACKSLASH_ESCAPES` mode was used on a server, escaping binary data led to server query parsing errors. (Bug #49029)
- Inserting a new record using `SQLSetPos` did not correspond to the database name specified in the `SELECT` statement when querying tables from databases other than the current one.
MySQL Connector/ODBC Release Notes

SQLSetPos attempted to do the INSERT in the current database, but finished with a SQL_ERROR result and “Table does not exist” message from MySQL Server. (Bug #41946)

- When using Connector/ODBC to fetch data, if a net_write_timeout condition occurred, the operation returned the standard "end of data" status, rather than an error. (Bug #39878)
- No result record was returned for SQLGetTypeInfo for the TIMESTAMP data type. An application would receive the result return code 100 (SQL_NO_DATA_FOUND). (Bug #30626)
- Microsoft Access was not able to read BIGINT values properly from a table with just two columns of type BIGINT and VARCHAR. #DELETE appeared instead of the correct values. (Bug #17679)

Changes in MySQL Connector/ODBC 3.51.27 (2008-11-20)

Bugs Fixed

- The client program hung when the network connection to the server was interrupted. (Bug #40407)
- The connection string option Enable Auto-reconnect did not work. When the connection failed, it could not be restored, and the errors generated were the same as if the option had not been selected. (Bug #37179)
- It was not possible to use Connector/ODBC to connect to a server using SSL. The following error was generated:

  Runtime error '-2147467259 (80004005)'
  [MySQL][ODBC 3.51 Driver]SSL connection error.

  (Bug #29955)

Changes in MySQL Connector/ODBC 3.51.26 (2008-07-07)

- Functionality Added or Changed
- Bugs Fixed

Functionality Added or Changed

- There is a new connection option, FLAG_NO_BINARY_RESULT. When set this option disables charset 63 for columns with an empty org_table. (Bug #29402)

Bugs Fixed

- When an ADOConnection is created and attempts to open a schema with ADOConnection.OpenSchema an access violation occurs in myodbc3.dll. (Bug #30770)
- When SHOW CREATE TABLE was invoked and then the field values read, the result was truncated and unusable if the table had many rows and indexes. (Bug #24131)

Changes in MySQL Connector/ODBC 3.51.25 (2008-04-11)

Bugs Fixed

- The SQLColAttribute() function returned SQL_TRUE when querying the SQL_DESC_FIXED_PREC_SCALE (SQL_COLUMN_MONEY) attribute of a DECIMAL column. Previously, the correct value of SQL_FALSE was returned; this is now again the case. (Bug #35581)
- The driver crashes ODBC Administrator on attempting to add a new DSN. (Bug #32057)
- When accessing column data, FLAG_COLUMN_SIZE_S32 did not limit the octet length or display size reported for fields, causing problems with Microsoft Visual FoxPro.
The list of ODBC functions that could have caused failures in Microsoft software when retrieving the length of `LONGBLOB` or `LONGTEXT` columns includes:

- `SQLColumns`
- `SQLColAttribute`
- `SQLColAttributes`
- `SQLDescribeCol`
- `SQLSpecialColumns` (theoretically can have the same problem)
  
(Bug #12805, Bug #30890)

### Changes in MySQL Connector/ODBC 3.51.24 (2008-03-14)

#### Bugs Fixed

- **Security Enhancement:** Accessing a parameter with the type of `SQL_C_CHAR`, but with a numeric type and a length of zero, the parameter marker would get stripped from the query. In addition, an SQL injection was possible if the parameter value had a nonzero length and was not numeric, the text would be inserted verbatim. (Bug #34575)

- **Important Change:** In previous versions, the SSL certificate would automatically be verified when used as part of the Connector/ODBC connection. The default mode is now to ignore the verificate of certificates. To enforce verification of the SSL certificate during connection, use the `SSLVERIFY` DSN parameter, setting the value to 1. (Bug #29955, Bug #34648)

- When using ADO, the count of parameters in a query would always return zero. (Bug #33298)

- Using tables with a single quote or other nonstandard characters in the table or column names through ODBC failed. (Bug #32989)

- When using Crystal Reports, table and column names would be truncated to 21 characters, and truncated columns in tables where the truncated name was the duplicated would lead to only a single column being displayed. (Bug #32864)

- `SQLExtendedFetch()` and `SQLFetchScroll()` ignored the rowset size if the `Don't cache result` DSN option was set. (Bug #32420)

- When using the ODBC `SQL_TXN_READ_COMMITTED` option, 'dirty' records would be read from tables as if the option had not been applied. (Bug #31959)

- When creating a System DSN using the ODBC Administrator on Mac OS X, a User DSN would be created instead. The root cause is a problem with the iODBC driver manager used on OS X. The fix works around this issue.

#### Note

- ODBC Administrator may still be unable to register a System DSN unless the `/Library/ODBC/odbc.ini` file has the correct permissions. You should ensure that the file is writable by the `admin` group.

(Bug #31495)

- Calling `SQLFetch` or `SQLFetchScroll` would return negative data lengths when using `SQL_C_WCHAR`. (Bug #31220)

- `SQLSetParam()` caused memory allocation errors due to driver manager's mapping of deprecated functions (buffer length -1). (Bug #29871)
• Static cursor was unable to be used through ADO when dynamic cursors were enabled. (Bug #27351)

• Using `connection.Execute` to create a record set based on a table without declaring the cmd option as `cmdType=adCmdTable` will fail when communicating with versions of MySQL 5.0.37 and higher. The issue is related to the way that `SQLSTATE` is returned when ADO tries to confirm the existence of the target object. (Bug #27158)

• Updating a `RecordSet` when the query involves a `BLOB` field failed. (Bug #19065)

• With some connections to MySQL databases using Connector/ODBC, the connection would mistakenly report 'user cancelled' for accesses to the database information. (Bug #16653)

Changes in MySQL Connector/ODBC 3.51.23 (2008-01-09)

• Platform-Specific Notes

• Bugs Fixed

Platform-Specific Notes

• The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

• There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

• There are no installer packages for Microsoft Windows x64 Edition.

Bugs Fixed

• Connector/ODBC would incorrectly return `SQL_SUCCESS` when checking for distributed transaction support. (Bug #32727)

• When using unixODBC or directly linked applications where the thread level is set to less than 3 (within `odbcinst.ini`), a thread synchronization issue would lead to an application crash. This was because `SQLAllocStmt()` and `SQLFreeStmt()` did not synchronize access to the list of statements associated with a connection. (Bug #32587)

• Cleaning up environment handles in multithread environments could result in a five (or more) second delay. (Bug #32366)

• Renaming an existing DSN entry would create a new entry with the new name without deleting the old entry. (Bug #31165)

• Setting the default database using the `DefaultDatabase` property of an ADO `Connection` object failed with the error `Provider does not support this property. The SQLGetInfo()` returned the wrong value for `SQL_DATABASE_NAME` when no database was selected. (Bug #3780)

Changes in MySQL Connector/ODBC 3.51.22 (2007-11-13)

• Functionality Added or Changed

• Bugs Fixed

Functionality Added or Changed

• The workaround for this bug was removed due to the fixes in MySQL Server 5.0.48 and 5.1.21.

References: This issue is a regression of: Bug #10491.
Bugs Fixed

- The English locale would be used when formatting floating point values. The C locale is now used for these values. (Bug #32294)

- When accessing information about supported operations, the driver would return incorrect information about the support for UNION. (Bug #32253)

- Unsigned integer values greater than the maximum value of a signed integer would be handled incorrectly. (Bug #32171)

- The wrong result was returned by SQLGetData() when the data was an empty string and a zero-sized buffer was specified. (Bug #30958)

- Added the FLAG_COLUMN_SIZE_S32 option to limit the reported column size to a signed 32-bit integer. This option is automatically enabled for ADO applications to provide a work around for a bug in ADO. (Bug #13776)

Changes in MySQL Connector/ODBC 3.51.21 (2007-10-08)

Bugs Fixed

- When using a rowset/cursor and add a new row with a number of fields, subsequent rows with fewer fields will include the original fields from the previous row in the final INSERT statement. (Bug #31246)

- Uninitiated memory could be used when C/ODBC internally calls SQLGetFunctions(). (Bug #31055)

- The wrong SQL_DESC_LITERAL_PREFIX would be returned for date/time types. (Bug #31009)

- The wrong COLUMN_SIZE would be returned by SQLGetTypeInfo for the TIME columns (SQL_TYPE_TIME). (Bug #30939)

- Clicking outside the character set selection box when configuring a new DSN could cause the wrong character set to be selected. (Bug #30568)

- Not specifying a user in the DSN dialog would raise a warning even though the parameter is optional. (Bug #30499)

- SQLSetParam() caused memory allocation errors due to driver manager's mapping of deprecated functions (buffer length -1). (Bug #29871)

- When using ADO, a column marked as AUTO_INCREMENT could incorrectly report that the column permitted NULL values. This was due to an issue with NULLABLE and IS_NULLABLE return values from the call to SQLColumns(). (Bug #26108)

- Connector/ODBC would return the wrong the error code when the server disconnects the active connection because the configured wait_timeout has expired. Previously it would return HY000. Connector/ODBC now correctly returns an SQLSTATE of 08S01. (Bug #3456)

Changes in MySQL Connector/ODBC 3.51.20 (2007-09-10)

Bugs Fixed

- Using FLAG_NO_PROMPT doesn't suppress the dialogs normally handled by SQLDriverConnect. (Bug #30840)

- The specified length of the user name and authentication parameters to SQLConnect() were not being honored. (Bug #30774)

- The wrong column size was returned for binary data. (Bug #30547)
MySQL Connector/ODBC Release Notes

- SQLGetData() will now always return SQL_NO_DATA_FOUND on second call when no data left, even if requested size is 0. (Bug #30520)
- SQLGetConnectAttr() did not reflect the connection state correctly. (Bug #14639)
- Removed check box in setup dialog for FLAG_FIELD_LENGTH (identified as Don’t Optimize Column Width within the GUI dialog), which was removed from the driver in 3.51.18.

Changes in MySQL Connector/ODBC 3.51.19 (2007-08-10)

Connector/ODBC 3.51.19 fixes a specific issue with the 3.51.18 release. For a list of changes in the 3.51.18 release, see Changes in MySQL Connector/ODBC 3.51.18 (2007-08-08).

Functionality Added or Changed

- Because of Bug #10491 in the server, character string results were sometimes incorrectly identified as SQL_VARBINARY. Until this server bug is corrected, the driver will identify all variable-length strings as SQL_VARCHAR.

References: This issue is a regression of: Bug #10491.

Changes in MySQL Connector/ODBC 3.51.18 (2007-08-08)

- Platform-Specific Notes
- Functionality Added or Changed
- Bugs Fixed

Platform-Specific Notes

- The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.
- There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.
- Binary packages for Sun Solaris are now available as PKG packages.
- Binary packages as disk images with installers are now available for OS X.
- A binary package without an installer is available for Microsoft Windows x64 Edition. There are no installer packages for Microsoft Windows x64 Edition.

Functionality Added or Changed

- **Incompatible Change:** The FLAG_DEBUG option was removed.

- When connecting to a specific database when using a DSN, the system tables from the mysql database are no longer also available. Previously, tables from the mysql database (catalog) were listed as SYSTEM TABLES by SQLTables() even when a different catalog was being queried. (Bug #28662)

- Installed for OS X has been reinstated. The installer registers the driver at a system (not user) level and makes it possible to create both user and system DSNs using the Connector/ODBC driver. The installer also fixes the situation where the necessary drivers would be installed local to the user, not globally. (Bug #15326, Bug #10444)

- Connector/ODBC now supports batched statements. To enable cached statement support, you must switch enable the batched statement option (FLAG_MULTI_STATEMENTS, 67108864, or Allow multiple statements within a GUI configuration). Be aware that batched statements create
an increased chance of SQL injection attacks and you must ensure that your application protects against this scenario. (Bug #7445)

- The `SQL_ATTR_ROW_BIND_OFFSET_PTR` is now supported for row bind offsets. (Bug #6741)

- The `TRACE` and `TRACEFILE` DSN options have been removed. Use the ODBC driver manager trace options instead.

### Bugs Fixed

- When using a table with multiple `TIMESTAMP` columns, the final `TIMESTAMP` column within the table definition would not be updatable. Note that there is still a limitation in MySQL server regarding multiple `TIMESTAMP` columns. (Bug #30081)

  References: See also: Bug #9927.

- Fixed an issue where the `myodbc3i` would update the user ODBC configuration file (`~/Library/ODBC/odbcinst.ini`) instead of the system `/Library/ODBC/odbcinst.ini`. This was caused because `myodbc3i` was not honoring the `s` and `u` modifiers for the `-d` command-line option. (Bug #29964)

- Getting table metadata (through the `SQLColumns()` failed, returning a bad table definition to calling applications. (Bug #29888)

- `DATETIME` column types would return `FALSE` in place of `SQL_SUCCESS` when requesting the column type information. (Bug #28657)

- The `SQL_COLUMN_TYPE`, `SQL_COLUMN_DISPLAY` and `SQL_COLUMN_PRECISION` values would be returned incorrectly by `SQLColumns()`, `SQLDescribeCol()` and `SQLColAttribute()` when accessing character columns, especially those generated through `concat()`. The lengths returned should now conform to the ODBC specification. The `FLAG_FIELD_LENGTH` option no longer has any affect on the results returned. (Bug #27862)

- Obtaining the length of a column when using a character set for the connection of `utf8` would result in the length being returned incorrectly. (Bug #19345)

- The `SQLColumns()` function could return incorrect information about `TIMESTAMP` columns, indicating that the field was not nullable. (Bug #14414)

- The `SQLColumns()` function could return incorrect information about `AUTO_INCREMENT` columns, indicating that the field was not nullable. (Bug #14407)

- A binary package without an installer is available for Microsoft Windows x64 Edition. There are no installer packages for Microsoft Windows x64 Edition.

- There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

- `BIT(n)` columns are now treated as `SQL_BIT` data where `n = 1` and binary data where `n > 1`.

- The wrong value from `SQL_DESC_LITERAL_SUFFIX` was returned for binary fields.

- The `SQL_DATETIME_SUB` column in `SQLColumns()` was not correctly set for date and time types.

- The value for `SQL_DESC_FIXED_PREC_SCALE` was not returned correctly for values in MySQL 5.0 and later.

- The wrong value for `SQL_DESC_TYPE` was returned for date and time types.

- `SQLConnect()` and `SQLDriverConnect()` were rewritten to eliminate duplicate code and ensure all options were supported using both connection methods. `SQLDriverConnect()` now only requires the setup library to be present when the call requires it.
• The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

• Binary packages as disk images with installers are now available for OS X.

• Binary packages for Sun Solaris are now available as PKG packages.

• The wrong value for DECIMAL_DIGITS in SQLColumns() was reported for FLOAT and DOUBLE fields, as well as the wrong value for the scale parameter to SQLDescribeCol(), and the SQL_DESC_SCALE attribute from SQLColAttribute().

• The SQL_DATA_TYPE column in SQLColumns() results did not report the correct value for date and time types.

Changes in MySQL Connector/ODBC 3.51.17 (2007-07-14)

• Platform-Specific Notes

• Functionality Added or Changed

• Bugs Fixed

Platform-Specific Notes

• The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

• There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

• Binary packages for Sun Solaris are now available as PKG packages.

• Binary packages as disk images with installers are now available for OS X.

• A binary package without an installer is available for Microsoft Windows x64 Edition. There are no installer packages for Microsoft Windows x64 Edition.

Functionality Added or Changed

• It is now possible to specify a different character set as part of the DSN or connection string. This must be used instead of the SET NAMES statement. You can also configure the character set value from the GUI configuration. (Bug #9498, Bug #6667)

• Fixed calling convention ptr and wrong free in myodbc3i, and fixed the null terminating (was only one, not two) when writing DSN to string.

• Dis-allow NULL ptr for null indicator when calling SQLGetData() if value is null. Now returns SQL_ERROR w/state 22002.

• The setup library has been split into its own RPM package, to enable installing the driver itself with no GUI dependencies.

Bugs Fixed

• myodbc3i did not correctly format driver info, which could cause the installation to fail. (Bug #29709)

• Connector/ODBC crashed with Crystal Reports due to a problem with SQLProcedures(). (Bug #28316)

• Fixed a problem where the GUI would crash when configuring or removing a System or User DSN. (Bug #27315)
• Fixed error handling of out-of-memory and bad connections in catalog functions. This might raise errors in code paths that had ignored them in the past. (Bug #26934)

• For a stored procedure that returns multiple result sets, Connector/ODBC returned only the first result set. (Bug #16817)

• Calling SQLGetDiagField with RecNumber 0, DiagIdentifier NOT 0 returned SQL_ERROR, preventing access to diagnostic header fields. (Bug #16224)

• Added a new DSN option (FLAG_ZERO_DATE_TO_MIN) to retrieve XXXX-00-00 dates as the minimum permitted ODBC date (XXXX-01-01). Added another option (FLAG_MIN_DATE_TO_ZERO) to mirror this but for bound parameters. FLAG_MIN_DATE_TO_ZERO only changes 0000-01-01 to 0000-00-00. (Bug #13766)

• If there was more than one unique key on a table, the correct fields were not used in handling SQLSetPos(). (Bug #10563)

• When inserting a large BLOB field, Connector/ODBC would crash due to a memory allocation error. (Bug #10562)

• The driver was using mysql_odbc_escape_string(), which does not handle the NO_BACKSLASH_ESCAPES SQL mode. Now it uses mysql_real_escape_string(), which does. (Bug #9498)

• SQLColumns() did not handle many of its parameters correctly, which could lead to incorrect results. The table name argument was not handled as a pattern value, and most arguments were not escaped correctly when they contained nonalphanumeric characters. (Bug #8860)

• There are no binary packages for Microsoft Windows x64 Edition.

• There is no binary package for OS X on 64-bit PowerPC because Apple does not currently provide a 64-bit PowerPC version of iODBC.

• Correctly return error if SQLBindCol is called with an invalid column.

• Fixed possible crash if SQLBindCol() was not called before SQLSetPos().

• The OS X binary packages are only provided as tarballs, there is no installer.

• The binary packages for Sun Solaris are only provided as tarballs, not the PKG format.

• The HP-UX 11.23 IA64 binary package does not include the GUI bits because of problems building Qt on that platform.

Changes in MySQL Connector/ODBC 3.51.16 (2007-06-14)

• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed

• Connector/ODBC now supports using SSL for communication. This is not yet exposed in the setup GUI, but must be enabled through configuration files or the DSN. (Bug #12918)

Bugs Fixed

• Calls to SQLNativeSql() could cause stack corruption due to an incorrect pointer cast. (Bug #28758)

• Using cursors on results sets with multi-column keys could select the wrong value. (Bug #28255)

• SQLForeignKeys does not escape _ and % in the table name arguments. (Bug #27723)
• When using stored procedures, making a SQL statement or second stored procedure call after an initial stored procedure call, the second statement will fail. (Bug #27544)

• SQLTables() did not distinguish tables from views. (Bug #23031)

• Return values from SQLTables() may be truncated. (Bug #22797)

• Data in TEXT columns failed to be read correctly. (Bug #16917)

• Specifying strings as parameters using the adBSTR or adVarchar types, (SQL_WVARCHAR and SQL_WLONGVARCHAR) would be incorrectly quoted. (Bug #16235)

• SQL_WVARCHAR and SQL_WLONGVARCHAR parameters were not properly quoted and escaped. (Bug #16235)

• Using BETWEEN with date values, the wrong results could be returned. (Bug #15773)

• When using the Don't Cache Results (option value 1048576) with Microsoft Access, the connection will fail using DAO/VisualBasic. (Bug #4657)

Changes in MySQL Connector/ODBC 3.51.15 (2007-05-07)

Bugs Fixed

• Connector/ODBC would incorrectly claim to support SQLProcedureColumns (by returning true when queried about SQLPROCEDURECOLUMNS with SQLGetFunctions), but this functionality is not supported. (Bug #27591)

• An incorrect transaction isolation level may not be returned when accessing the connection attributes. (Bug #27589)

• Adding a new DSN with the myodbc3i utility under AIX failed. (Bug #27220)

• When inserting data using bulk statements (through SQLBulkOperations), the indicators for all rows within the insert would not updated correctly. (Bug #24306)

• Using SQLProcedures does not return the database name within the returned resultset. (Bug #23033)

• The SQLTransact() function did not support an empty connection handle. (Bug #21588)

• Using SQLDriverConnect instead of SQLConnect could cause later operations to fail. (Bug #7912)

• When using blobs and parameter replacement in a statement with WHERE CURSOR OF, the SQL is truncated. (Bug #5853)

• Connector/ODBC would return too many foreign key results when accessing tables with similar names. (Bug #4518)

Changes in MySQL Connector/ODBC 3.51.14 (2007-03-08)

• Functionality Added or Changed

• Use of SQL_ATTR_CONNECTION_TIMEOUT on the server has now been disabled. If you attempt to set this attribute on your connection the SQL_SUCCESS_WITH_INFO will be returned, with an error number/string of HYC00: Optional feature not supported. (Bug #19823)

• Added auto is null option to Connector/ODBC option parameters. (Bug #10910)
• Added auto-reconnect option to Connector/ODBC option parameters.
• Added support for the HENV handlers in SQLEndTran().

Bugs Fixed
• On 64-bit systems, some types would be incorrectly returned. (Bug #26024)
• When retrieving TIME columns, C/ODBC would incorrectly interpret the type of the string and could interpret it as a DATE type instead. (Bug #25846)
• Connector/ODBC may insert the wrong parameter values when using prepared statements under 64-bit Linux. (Bug #22446)
• Using Connector/ODBC, with SQLBindCol and binding the length to the return value from SQL_LEN_DATA_AT_EXEC fails with a memory allocation error. (Bug #20547)
• Using DataAdapter, Connector/ODBC may continually consume memory when reading the same records within a loop (Windows Server 2003 SP1/SP2 only). (Bug #20459)
• When retrieving data from columns that have been compressed using COMPRESS(), the retrieved data would be truncated to 8KB. (Bug #20208)
• The ODBC driver name and version number were incorrectly reported by the driver. (Bug #19740)
• A string format exception would be raised when using iODBC, Connector/ODBC and the embedded MySQL server. (Bug #16535)
• The SQLDriverConnect() ODBC method did not work with recent Connector/ODBC releases. (Bug #12393)

Changes in MySQL Connector/ODBC 3.51.13 (Not released)
Connector/ODBC 3.51.13 was an internal implementation and testing release.

Changes in MySQL Connector/ODBC 3.51.12 (2005-02-11)
• Functionality Added or Changed
• Bugs Fixed

Functionality Added or Changed
• N/A

Bugs Fixed
• Using stored procedures with ADO, where the CommandType has been set correctly to adCmdStoredProc, calls to stored procedures failed. (Bug #15635)
• File DSNs could not be saved. (Bug #12019)
• SQLColumns() returned no information for tables that had a column named using a reserved word. (Bug #9539)

Changes in MySQL Connector/ODBC 3.51.11 (2005-01-28)

Bugs Fixed
• mysql_list_dbcolumns() and insert_fields() were retrieving all rows from a table. Fixed the queries generated by these functions to return no rows. (Bug #8198)
• SQLGetTypeInfo() returned tinyblob for SQL_VARBINARY and nothing for SQL_BINARY. Fixed to return varbinary for SQL_VARBINARY, binary for SQL_BINARY, and longblob for SQL_LONGVARBINARY. (Bug #8138)

Index

C
compile on Windows, 10

E
error 2006, 11

F
FREAK, 13, 19

H
Heartbleed, 14, 19

I
Important Change, 35, 48
Incompatible Change, 37, 51

O
OpenSSL, 10, 11, 12, 12, 13, 13, 14, 19, 19

P
PREFETCH, 11

S
Security Enhancement, 48
SQLFetch(), 10
SQLForeignKeys(), 10
SQLGetData, 11
SQL_ATTR_CURSOR_TYPE, 10
SQL_ATTR_QUERY_TIMEOUT, 12
STATIC_MSVCRD, 10