

#### **Abstract**

This is the Building MySQL from Source extract from the MySQL 8.0 Reference Manual.

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.

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# Chapter 1 Installing MySQL from Source

Building MySQL from the source code enables you to customize build parameters, compiler optimizations, and installation location. For a list of systems on which MySQL is known to run, see <a href="https://www.mysql.com/support/supportedplatforms/database.html">https://www.mysql.com/support/supportedplatforms/database.html</a>.

Before you proceed with an installation from source, check whether Oracle produces a precompiled binary distribution for your platform and whether it works for you. We put a great deal of effort into ensuring that our binaries are built with the best possible options for optimal performance. Instructions for installing binary distributions are available in Installing MySQL on Unix/Linux Using Generic Binaries.

If you are interested in building MySQL from a source distribution using build options the same as or similar to those use by Oracle to produce binary distributions on your platform, obtain a binary distribution, unpack it, and look in the docs/INFO\_BIN file, which contains information about how that MySQL distribution was configured and compiled.

#### Warning

Building MySQL with nonstandard options may lead to reduced functionality, performance, or security.

The MySQL source code contains internal documentation written using Doxygen. The generated Doxygen content is available at https://dev.mysql.com/doc/index-other.html. It is also possible to generate this content locally from a MySQL source distribution using the instructions at Generating MySQL Doxygen Documentation Content.

# Chapter 2 Installing MySQL Using a Standard Source Distribution

To install MySQL from a standard source distribution:

- 1. Verify that your system satisfies the tool requirements listed at Source Installation Prerequisites.
- 2. Obtain a distribution file using the instructions in How to Get MySQL.
- 3. Configure, build, and install the distribution using the instructions in this section.
- 4. Perform postinstallation procedures using the instructions in Postinstallation Setup and Testing.

MySQL uses CMake as the build framework on all platforms. The instructions given here should enable you to produce a working installation. For additional information on using CMake to build MySQL, see How to Build MySQL Server with CMake.

If you start from a source RPM, use the following command to make a binary RPM that you can install. If you do not have rpmbuild, use rpm instead.

```
$> rpmbuild --rebuild --clean MySQL-VERSION.src.rpm
```

The result is one or more binary RPM packages that you install as indicated in Installing MySQL on Linux Using RPM Packages from Oracle.

The sequence for installation from a compressed tar file or Zip archive source distribution is similar to the process for installing from a generic binary distribution (see Installing MySQL on Unix/Linux Using Generic Binaries), except that it is used on all platforms and includes steps to configure and compile the distribution. For example, with a compressed tar file source distribution on Unix, the basic installation command sequence looks like this:

```
# Preconfiguration setup
$> groupadd mysgl
$> useradd -r -g mysql -s /bin/false mysql
# Beginning of source-build specific instructions
$> tar zxvf mysql-VERSION.tar.gz
$> cd mysql-VERSION
$> mkdir bld
$> cd bld
$> cmake ..
$> make
$> make install
# End of source-build specific instructions
# Postinstallation setup
$> cd /usr/local/mysgl
$> mkdir mysql-files
$> chown mysql:mysql mysql-files
$> chmod 750 mysql-files
$> bin/mysqld --initialize --user=mysql
$> bin/mysql_ssl_rsa_setup
$> bin/mysqld_safe --user=mysql &
# Next command is optional
$> cp support-files/mysql.server /etc/init.d/mysql.server
```

A more detailed version of the source-build specific instructions is shown following.

#### Note

The procedure shown here does not set up any passwords for MySQL accounts. After following the procedure, proceed to Postinstallation Setup and Testing, for postinstallation setup and testing.

- Perform Preconfiguration Setup
- Obtain and Unpack the Distribution

- · Configure the Distribution
- · Build the Distribution
- · Install the Distribution
- Perform Postinstallation Setup

## **Perform Preconfiguration Setup**

On Unix, set up the mysql user that owns the database directory and that should be used to run and execute the MySQL server, and the group to which this user belongs. For details, see Create a mysql User and Group. Then perform the following steps as the mysql user, except as noted.

## **Obtain and Unpack the Distribution**

Pick the directory under which you want to unpack the distribution and change location into it.

Obtain a distribution file using the instructions in How to Get MySQL.

Unpack the distribution into the current directory:

• To unpack a compressed tar file, tar can decompress and unpack the distribution if it has z option support:

```
$> tar zxvf mysql-VERSION.tar.gz
```

If your tar does not have z option support, use gunzip to decompress the distribution and tar to unpack it:

```
$> gunzip < mysql-VERSION.tar.gz | tar xvf -</pre>
```

Alternatively, CMake can decompress and unpack the distribution:

```
$> cmake -E tar zxvf mysql-VERSION.tar.gz
```

To unpack a Zip archive, use WinZip or another tool that can read .zip files.

Unpacking the distribution file creates a directory named mysql-VERSION.

## **Configure the Distribution**

Change location into the top-level directory of the unpacked distribution:

```
$> cd mysql-VERSION
```

Build outside of the source tree to keep the tree clean. If the top-level source directory is named <code>mysql-src</code> under your current working directory, you can build in a directory named <code>build</code> at the same level. Create the directory and go there:

```
$> mkdir bld
$> cd bld
```

Configure the build directory. The minimum configuration command includes no options to override configuration defaults:

```
$> cmake ../mysql-src
```

The build directory need not be outside the source tree. For example, you can build in a directory named build under the top-level source tree. To do this, starting with mysql-src as your current working directory, create the directory build and then go there:

```
$> mkdir build
$> cd build
```

Configure the build directory. The minimum configuration command includes no options to override configuration defaults:

```
$> cmake ..
```

If you have multiple source trees at the same level (for example, to build multiple versions of MySQL), the second strategy can be advantageous. The first strategy places all build directories at the same level, which requires that you choose a unique name for each. With the second strategy, you can use the same name for the build directory within each source tree. The following instructions assume this second strategy.

On Windows, specify the development environment. For example, the following commands configure MySQL for 32-bit or 64-bit builds, respectively:

```
$> cmake .. -G "Visual Studio 12 2013"
$> cmake .. -G "Visual Studio 12 2013 Win64"
```

On macOS, to use the Xcode IDE:

```
$> cmake .. -G Xcode
```

When you run Cmake, you might want to add options to the command line. Here are some examples:

- -DBUILD\_CONFIG=mysql\_release: Configure the source with the same build options used by Oracle to produce binary distributions for official MySQL releases.
- -DCMAKE\_INSTALL\_PREFIX=dir\_name: Configure the distribution for installation under a particular location.
- -DCPACK\_MONOLITHIC\_INSTALL=1: Cause make package to generate a single installation file rather than multiple files.
- -DWITH\_DEBUG=1: Build the distribution with debugging support.

For a more extensive list of options, see Chapter 4, MySQL Source-Configuration Options.

To list the configuration options, use one of the following commands:

```
$> cmake .. -L  # overview
$> cmake .. -LH  # overview with help text
$> cmake .. -LAH  # all params with help text
$> ccmake ..  # interactive display
```

If CMake fails, you might need to reconfigure by running it again with different options. If you do reconfigure, take note of the following:

- If CMake is run after it has previously been run, it may use information that was gathered during its previous invocation. This information is stored in CMakeCache.txt. When CMake starts, it looks for that file and reads its contents if it exists, on the assumption that the information is still correct. That assumption is invalid when you reconfigure.
- Each time you run CMake, you must run make again to recompile. However, you may want to remove old object files from previous builds first because they were compiled using different configuration options.

To prevent old object files or configuration information from being used, run these commands in the build directory on Unix before re-running CMake:

```
$> make clean
$> rm CMakeCache.txt
```

Or, on Windows:

```
$> devenv MySQL.sln /clean
$> del CMakeCache.txt
```

Before asking on the MySQL Community Slack, check the files in the CMakeFiles directory for useful information about the failure. To file a bug report, please use the instructions in How to Report Bugs or Problems.

### **Build the Distribution**

On Unix:

```
$> make
$> make VERBOSE=1
```

The second command sets VERBOSE to show the commands for each compiled source.

Use gmake instead on systems where you are using GNU make and it has been installed as gmake.

On Windows:

```
$> devenv MySQL.sln /build RelWithDebInfo
```

If you have gotten to the compilation stage, but the distribution does not build, see Chapter 5, *Dealing with Problems Compiling MySQL*, for help. If that does not solve the problem, please enter it into our bugs database using the instructions given in How to Report Bugs or Problems. If you have installed the latest versions of the required tools, and they crash trying to process our configuration files, please report that also. However, if you get a command not found error or a similar problem for required tools, do not report it. Instead, make sure that all the required tools are installed and that your PATH variable is set correctly so that your shell can find them.

### Install the Distribution

On Unix:

```
$> make install
```

This installs the files under the configured installation directory (by default, /usr/local/mysql). You might need to run the command as root.

To install in a specific directory, add a DESTDIR parameter to the command line:

```
$> make install DESTDIR="/opt/mysql"
```

Alternatively, generate installation package files that you can install where you like:

```
$> make package
```

This operation produces one or more <code>.tar.gz</code> files that can be installed like generic binary distribution packages. See Installing MySQL on Unix/Linux Using Generic Binaries. If you run <code>CMake</code> with <code>-DCPACK\_MONOLITHIC\_INSTALL=1</code>, the operation produces a single file. Otherwise, it produces multiple files.

On Windows, generate the data directory, then create a .zip archive installation package:

```
$> devenv MySQL.sln /build RelWithDebInfo /project initial_database
$> devenv MySQL.sln /build RelWithDebInfo /project package
```

You can install the resulting <code>.zip</code> archive where you like. See Installing MySQL on Microsoft Windows Using a <code>noinstall ZIP</code> Archive.

## **Perform Postinstallation Setup**

The remainder of the installation process involves setting up the configuration file, creating the core databases, and starting the MySQL server. For instructions, see Postinstallation Setup and Testing.

### Note

The accounts that are listed in the MySQL grant tables initially have no passwords. After starting the server, you should set up passwords for them using the instructions in Postinstallation Setup and Testing.

## Chapter 3 Installing MySQL Using a Development Source Tree

This section describes how to install MySQL from the latest development source code, which is hosted on GitHub. To obtain the MySQL Server source code from this repository hosting service, you can set up a local MySQL Git repository.

On GitHub, MySQL Server and other MySQL projects are found on the MySQL page. The MySQL Server project is a single repository that contains branches for several MySQL series.

- Prerequisites for Installing from Development Source
- · Setting Up a MySQL Git Repository

## **Prerequisites for Installing from Development Source**

To install MySQL from a development source tree, your system must satisfy the tool requirements listed at Source Installation Prerequisites.

## Setting Up a MySQL Git Repository

To set up a MySQL Git repository on your machine:

1. Clone the MySQL Git repository to your machine. The following command clones the MySQL Git repository to a directory named mysql-server. The initial download may take some time to complete, depending on the speed of your connection.

```
$> git clone https://github.com/mysql/mysql-server.git
Cloning into 'mysql-server'...
remote: Counting objects: 1198513, done.
remote: Total 1198513 (delta 0), reused 0 (delta 0), pack-reused 1198513
Receiving objects: 100% (1198513/1198513), 1.01 GiB | 7.44 MiB/s, done.
Resolving deltas: 100% (993200/993200), done.
Checking connectivity... done.
Checking out files: 100% (25510/25510), done.
```

2. When the clone operation completes, the contents of your local MySQL Git repository appear similar to the following:

```
~> cd mysql-server
~/mysql-server> ls
client
                 extra
                                     mvsvs
                                                       storage
                                     packaging
                                                     strings
support-files
                include
cmake
                                    plugin
CMakeLists.txt INSTALL
                libbinlogevents README libchangestreams router
                                              testclients
unittest
components config.h.cmake
                                                       unittest
configure.cmake libmysql
                                    run_doxygen.cmake utilities
Docs
                 libservices
                                    scripts
                                                       VERSION
                                                       vio
Doxyfile-ignored LICENSE
                                     share
Doxyfile.in
                 man
                                     sql
                                                       win
                                     sql-common
doxygen_resources mysql-test
```

3. Use the git branch -r command to view the remote tracking branches for the MySQL repository.

```
~/mysql-server> git branch -r
  origin/5.7
  origin/8.0
  origin/HEAD -> origin/trunk
  origin/cluster-7.4
  origin/cluster-7.5
  origin/cluster-7.6
  origin/trunk
```

4. To view the branch that is checked out in your local repository, issue the git branch command. When you clone the MySQL Git repository, the latest MySQL branch is checked out automatically. The asterisk identifies the active branch.

```
~/mysql-server$ git branch
* trunk
```

5. To check out an earlier MySQL branch, run the git checkout command, specifying the branch name. For example, to check out the MySQL 5.7 branch:

```
~/mysql-server$ git checkout 5.7
Checking out files: 100% (9600/9600), done.
Branch 5.7 set up to track remote branch 5.7 from origin.
Switched to a new branch '5.7'
```

6. To obtain changes made after your initial setup of the MySQL Git repository, switch to the branch you want to update and issue the git pull command:

```
~/mysql-server$ git checkout 8.0 
~/mysql-server$ git pull
```

To examine the commit history, use the git log command:

```
~/mysql-server$ git log
```

You can also browse commit history and source code on the GitHub MySQL site.

If you see changes or code that you have a question about, ask on MySQL Community Slack.

7. After you have cloned the MySQL Git repository and have checked out the branch you want to build, you can build MySQL Server from the source code. Instructions are provided in Chapter 2, Installing MySQL Using a Standard Source Distribution, except that you skip the part about obtaining and unpacking the distribution.

Be careful about installing a build from a distribution source tree on a production machine. The installation command may overwrite your live release installation. If you already have MySQL installed and do not want to overwrite it, run CMake with values for the CMAKE\_INSTALL\_PREFIX, MYSQL\_TCP\_PORT, and MYSQL\_UNIX\_ADDR options different from those used by your production server. For additional information about preventing multiple servers from interfering with each other, see Running Multiple MySQL Instances on One Machine.

Play hard with your new installation. For example, try to make new features crash. Start by running make test. See The MySQL Test Suite.

# Chapter 4 MySQL Source-Configuration Options

The CMake program provides a great deal of control over how you configure a MySQL source distribution. Typically, you do this using options on the CMake command line. For information about options supported by CMake, run either of these commands in the top-level source directory:

```
$> cmake . -LH
$> ccmake .
```

You can also affect CMake using certain environment variables. See Environment Variables.

For boolean options, the value may be specified as 1 or ON to enable the option, or as 0 or OFF to disable the option.

Many options configure compile-time defaults that can be overridden at server startup. For example, the CMAKE\_INSTALL\_PREFIX, MYSQL\_TCP\_PORT, and MYSQL\_UNIX\_ADDR options that configure the default installation base directory location, TCP/IP port number, and Unix socket file can be changed at server startup with the --basedir, --port, and --socket options for mysqld. Where applicable, configuration option descriptions indicate the corresponding mysqld startup option.

The following sections provide more information about CMake options.

- CMake Option Reference
- General Options
- Installation Layout Options
- Storage Engine Options
- Feature Options
- Compiler Flags
- CMake Options for Compiling NDB Cluster

## **CMake Option Reference**

The following table shows the available CMake options. In the Default column, PREFIX stands for the value of the CMAKE\_INSTALL\_PREFIX option, which specifies the installation base directory. This value is used as the parent location for several of the installation subdirectories.

Table 4.1 MySQL Source-Configuration Option Reference (CMake)

Formats	Description	Default	Introduced	Removed
ADD_GDB_INDEX	Whether to enable generation of .gdb_index section in binaries		8.0.18	
BUILD_CONFIG	Use same build options as official releases			
BUNDLE_RUNTIME_	Bundle runtime libraries with server MSI and Zip packages for Windows	OFF		
CMAKE_BUILD_TYP	可ype of build to produce	RelWithDebInfo		
CMAKE_CXX_FLAGS	Flags for C++ Compiler			

Formats	Description	Default	Introduced	Removed
CMAKE_C_FLAGS	Flags for C Compiler			
CMAKE_INSTALL_F	directory	/usr/local/ mysql		
COMPILATION_COM	Comment about compilation environment			
COMPILATION_COM	Commentabout compilation environment for use by mysqld		8.0.14	
COMPRESS_DEBUG_	Compress debug sections of binary executables	OFF	8.0.22	
CPACK_MONOLITHI	<u>Whether package</u> build produces single file	OFF		
DEFAULT_CHARSET	The default server character set	utf8mb4		
DEFAULT_COLLATI	Time default server collation	utf8mb4_0900_ai	_ci	
DISABLE_PSI_CON	Exclude Performance Schema condition instrumentation	OFF		
DISABLE_PSI_DAT	Exclude the performance schema data lock instrumentation	OFF		
DISABLE_PSI_ERR	Exclude the performance schema server error instrumentation	OFF		
DISABLE_PSI_FIL	Exclude Performance Schema file instrumentation	OFF		
DISABLE_PSI_IDL	Exclude Performance Schema idle instrumentation	OFF		
DISABLE_PSI_MEM	Exclude Performance Schema memory instrumentation	OFF		
DISABLE_PSI_MET	Exclude Performance Schema metadata instrumentation	OFF		

Formats	Description	Default	Introduced	Removed
DISABLE_PSI_MUT	Exclude Performance Schema mutex instrumentation	OFF		
DISABLE_PSI_PS	Exclude the performance schema prepared statements	OFF		
DISABLE_PSI_RWI	Exclude Performance Schema rwlock instrumentation	OFF		
DISABLE_PSI_SOC	Exclude Performance Schema socket instrumentation	OFF		
DISABLE_PSI_SP	Exclude Performance Schema stored program instrumentation	OFF		
DISABLE_PSI_STA	Exclude Performance Schema stage instrumentation	OFF		
DISABLE_PSI_STA	Exclude Performance Schema statement instrumentation	OFF		
DISABLE_PSI_STA	Exclude_DIGEST Performance Schema statements_digest instrumentation	OFF		
DISABLE_PSI_TAE	Exclude Performance Schema table instrumentation	OFF		
DISABLE_PSI_THR	Exclude the performance schema thread instrumentation	OFF		
DISABLE_PSI_TRA	Exclude the performance schema transaction instrumentation	OFF		
DISABLE_SHARED	Do not build shared libraries, compile position-dependent code	OFF		8.0.18

Formats	Description	Default	Introduced	Removed
DOWNLOAD_BOOST	Whether to download the Boost library	OFF		
DOWNLOAD_BOOST_	Timeoutiin seconds for downloading the Boost library	600		
ENABLED_LOCAL_I	Whether to enable LOCAL for LOAD DATA	OFF		
ENABLED_PROFILI	Whether to enable query profiling code	ON		
ENABLE_DOWNLOAD	Whether to download optional files	OFF		8.0.26
ENABLE_EXPERIME	Whether SVARS to enabled experimental InnoDB system variables	OFF		
ENABLE_GCOV	Whether to include gcov support			
ENABLE_GPROF	Enable gprof (optimized Linux builds only)	OFF		
FORCE_COLORED_C	Whether to colorize compiler output	OFF	8.0.33	
FORCE_INSOURCE_	♪Whether to force an in-source build	OFF	8.0.14	
FORCE_UNSUPPORT	Mhether to permit unsupported compilers	OFF		
FPROFILE_GENERA	Whether to generate profile guided optimization data	OFF	8.0.19	
FPROFILE_USE	Whether to use profile guided optimization data	OFF	8.0.19	
HAVE_PSI_MEMORY	Enable FACE performance schema memory tracing module for memory allocation functions used in dynamic storage of over-aligned types	OFF	8.0.26	
IGNORE_AIO_CHEC	₩ith - DBUILD_CONFIG=I ignore libaio check	OFF nysql_release,		

Formats	Description	Default	Introduced	Removed
INSTALL_BINDIR	User executables directory	PREFIX/bin		
INSTALL_DOCDIR	Documentation directory	PREFIX/docs		
INSTALL_DOCREAD	README file directory	PREFIX		
INSTALL_INCLUDE	bleader file directory	PREFIX/include		
INSTALL_INFODIR	Info file directory	PREFIX/docs		
INSTALL_LAYOUT	Select predefined installation layout	STANDALONE		
INSTALL_LIBDIR	Library file directory	PREFIX/lib		
INSTALL_MANDIR	Manual page directory	PREFIX/man		
INSTALL_MYSQLKE	Directory for keyring_file plugin data file	platform specific		
INSTALL_MYSQLSH	Shared data directory	PREFIX/share		
INSTALL_MYSQLTE	mysql-test directory	PREFIX/mysql- test		
INSTALL_PKGCONF	Directory for mysqlclient.pc pkg-config file	INSTALL_LIBDIR/ pkgconfig		
INSTALL_PLUGINE	Pługin directory	PREFIX/lib/ plugin		
INSTALL_PRIV_LI	Installation private library directory		8.0.18	
INSTALL_SBINDIR	Server executable directory	PREFIX/bin		
INSTALL_SECURE_	secure⊵file∨priv default value	platform specific		
INSTALL_SHAREDI	aclocal/mysql.m4 installation directory	PREFIX/share		
INSTALL_STATIC_	Mhether tosinstall static libraries	ON		
INSTALL_SUPPORT	Extrassupport files directory	PREFIX/ support-files		
LINK_RANDOMIZE	Whether to randomize order of symbols in mysqld binary	OFF		
LINK_RANDOMIZE_	Seed value for LINK_RANDOMIZE option	mysql		

Formats	Description	Default	Introduced	Removed
MAX_INDEXES	Maximum indexes per table	64		
MEMCACHED_HOME	Path to memcached; obsolete	[none]		8.0.23
MSVC_CPPCHECK	Enable MSVC code analysis.	OFF	8.0.33	
MUTEX_TYPE	InnoDB mutex type	event		
MYSQLX_TCP_PORT	TCP/IP port number used by X Plugin	33060		
MYSQLX_UNIX_ADD	tUnix socket file used by X Plugin	/tmp/ mysqlx.sock		
MYSQL_DATADIR	Data directory			
MYSQL_MAINTAINE	enable MySQL maintainer-specific development environment	OFF		
MYSQL_PROJECT_N	AWindows/macOS project name	MySQL		
MYSQL_TCP_PORT	TCP/IP port number	3306		
MYSQL_UNIX_ADDR	Unix socket file	/tmp/ mysql.sock		
NDB_UTILS_LINK_	©ause NDB tools to be dynamically linked to ndbclient		8.0.22	
ODBC_INCLUDES	ODBC includes directory			
ODBC_LIB_DIR	ODBC library directory			
OPTIMIZER_TRACE	Whether to support optimizer tracing			
OPTIMIZE_SANITI	Whether tos optimize sanitizer builds	ON	8.0.34	
REPRODUCIBLE_BU	Take extra care to create a build result independent of build location and time			
SHOW_SUPPRESSED	Whether to show NI suppressed compiler warnings and not fail with - Werror.	NOFF	8.0.30	
SYSCONFDIR	Option file directory			

Formats	Description	Default	Introduced	Removed
SYSTEMD_PID_DIR	Directory for PID file under systemd	/var/run/ mysqld		
SYSTEMD_SERVICE	Name of MySQL service under systemd	mysqld		
TMPDIR	tmpdir default value			
USE_LD_GOLD	Whether to use GNU gold linker	ON		8.0.31
USE_LD_LLD	Whether to use LLVM IId linker	ON	8.0.16	
WIN_DEBUG_NO_IN	Whether to disable function inlining	OFF		
WITHOUT_SERVER	Do not build the server; internal use only	OFF		
WITHOUT_XXX_STO	Exclude storage engine xxx from build			
WITH_ANT	Path to Ant for building GCS Java wrapper			
WITH_ASAN	Enable AddressSanitizer	OFF		
WITH_ASAN_SCOPE	Enable AddressSanitizer - fsanitize-address- use-after-scope Clang flag	OFF		
WITH_AUTHENTICA	EnabledLIENT_PLU automatically if any corresponding server authentication plugins are built	GINS	8.0.26	
WITH_AUTHENTICA	Whethentoreport error if LDAP authentication plugins cannot be built	OFF		
WITH_AUTHENTICA	Build PAM authentication plugin	OFF		
WITH_AWS_SDK	Location of Amazon Web Services software development kit			
WITH_BOOST	The location of the Boost library sources			

Formats	Description	Default	Introduced	Removed
WITH_BUILD_ID	On Linux systems, generate a unique build ID	ON	8.0.31	
WITH_BUNDLED_LI	klserbundled libevent when building ndbmemcache; obsolete	ON		8.0.23
WITH_BUNDLED_ME	nuse bundled memcached when building ndbmemcache; obsolete	ON		8.0.23
WITH_CLASSPATH	Classpath to use when building MySQL Cluster Connector for Java. Default is an empty string.			
WITH_CLIENT_PRO	Build client side c protocol tracing framework	ON		
WITH_CURL	Location of curl library			
WITH_DEBUG	Whether to include debugging support	OFF		
WITH_DEFAULT_CO	MVhether_topuse)NS default compiler options	ON		
WITH_DEFAULT_FE	Whethestoruse default feature set	ON		8.0.22
WITH_DEVELOPER_	the 'get-task-allow' entitlement to all executables on macOS to generate a core dump in the event of an unexpected server halt	OFF	8.0.30	
WITH_EDITLINE	Which libedit/ editline library to use	bundled		
WITH_ERROR_INSE	Enable error injection in the NDB storage engine. Should not be used for building binaries intended for production.	OFF		

Formats	Description	Default	Introduced	Removed
WITH_FIDO	Type of FIDO library support	bundled	8.0.27	
WITH_GMOCK	Path to googlemock distribution			8.0.26
WITH_ICU	Type of ICU support	bundled		
WITH_INNODB_EXT	Whether to include extra debugging support for InnoDB.	OFF		
WITH_INNODB_MEM	Whether to generate memcached shared libraries.	OFF		
WITH_JEMALLOC	Whether to link with -ljemalloc	OFF	8.0.16	
WITH_KEYRING_TE	Build the keyring test program	OFF		
WITH_LIBEVENT	Which libevent library to use	bundled		
WITH_LIBWRAP	Whether to include libwrap (TCP wrappers) support	OFF		
WITH_LOCK_ORDER	Whether to enable LOCK_ORDER tooling	OFF	8.0.17	
WITH_LSAN	Whether to run LeakSanitizer, without AddressSanitizer	OFF	8.0.16	
WITH_LTO	Enable link-time optimizer	OFF	8.0.13	
WITH_LZ4	Type of LZ4 library support	bundled		
WITH_LZMA	Type of LZMA library support	bundled		8.0.16
WITH_MECAB	Compiles MeCab			
WITH_MSAN	Enable MemorySanitizer	OFF		
WITH_MSCRT_DEBU	€nable Visual Studio CRT memory leak tracing	OFF		
WITH_MYSQLX	Whether to disable X Protocol	ON		
WITH_NDB	Build MySQL NDB Cluster, including NDB storage	OFF	8.0.31	

Formats	Description	Default	Introduced	Removed
	engine and all NDB programs			
WITH_NDBAPI_EXA	Bevild API example programs.	OFF		
WITH_NDBCLUSTER	NDB 8.0.30 and earlier: Build NDB storage engine. NDB 8.0.31 and later: Deprecated; use WITH_NDB instead	OFF		
WITH_NDBCLUSTER	Prior to NIDBENGINE 8.0.31, this was for internal use only. NDB 8.0.31 and later: toggles (only) inclusion of NDBCLUSTER storage engine	ON		
WITH_NDBMTD	Build multithreaded data node binary	ON		
WITH_NDB_DEBUG	Produce a debug build for testing or troubleshooting.	OFF		
WITH_NDB_JAVA	Enable building of Java and ClusterJ support. Enabled by default. Supported in MySQL Cluster only.	ON		
WITH_NDB_PORT	Default port used by a management server built with this option. If this option was not used to build it, the management server's default port is 1186.	[none]		
WITH_NDB_TEST	Include NDB API test programs.	OFF		
WITH_NUMA	Set NUMA memory allocation policy			
WITH_PACKAGE_FL	For flags typically used for RPM/DEB packages, whether to add them to standalone builds on those platforms		8.0.26	
WITH_PLUGIN_NDE	Eorinternal use; may not work as		8.0.13	8.0.31

Formats	Description	Default	Introduced	Removed
	expected in all circumstances. Instead, users should employ WITH_NDBCLUSTE	ER.		
WITH_PROTOBUF	Which Protocol Buffers package to use	bundled		
WITH_RAPID	Whether to build rapid development cycle plugins	ON		
WITH_RAPIDJSON	Type of RapidJSON support	bundled	8.0.13	
WITH_RE2	Type of RE2 library support	bundled		8.0.18
WITH_ROUTER	Whether to build MySQL Router	ON	8.0.16	
WITH_SASL	Internal use only			
WITH_SSL	Type of SSL support	system		
WITH_SYSTEMD	Enable installation of systemd support files	OFF		
WITH_SYSTEMD_DE	Enable additional systemd debug information	OFF	8.0.22	
WITH_SYSTEM_LIE	Set system value of library options not set explicitly	OFF		
WITH_TCMALLOC	Whether to link with -ltcmalloc. BUNDLED is supported on Linux only	OFF	8.0.22	
WITH_TEST_TRACE	Beild test protocol trace plugin	OFF		
WITH_TSAN	Enable ThreadSanitizer	OFF		
WITH_UBSAN	Enable Undefined Behavior Sanitizer	OFF		
WITH_UNIT_TESTS	Compile MySQL with unit tests	ON		
WITH_UNIXODBC	Enable unixODBC support	OFF		
WITH_VALGRIND	Whether to compile in Valgrind header files	OFF		

Formats	Description	Default	Introduced	Removed
WITH_WIN_JEMALI	Rath to directory containing jemalloc.dll		8.0.29	
WITH_ZLIB	Type of zlib support	bundled		
WITH_ZSTD	Type of zstd support	bundled	8.0.18	
WITH_XXX_STORAG	Compile storage engine xxx statically into server			

# **General Options**

• -DBUILD\_CONFIG=mysql\_release

This option configures a source distribution with the same build options used by Oracle to produce binary distributions for official MySQL releases.

• -DWITH\_BUILD\_ID=bool

On Linux systems, generates a unique build ID which is used as the value of the build\_id system variable and written to the MySQL server log on startup. Set this option to OFF to disable this feature.

Added in MySQL 8.0.31, this option has no effect on platforms other than Linux.

• -DBUNDLE\_RUNTIME\_LIBRARIES=bool

Whether to bundle runtime libraries with server MSI and Zip packages for Windows.

• -DCMAKE\_BUILD\_TYPE=type

The type of build to produce:

- RelWithDebInfo: Enable optimizations and generate debugging information. This is the default MySQL build type.
- Release: Enable optimizations but omit debugging information to reduce the build size. This build type was added in MySQL 8.0.13.
- Debug: Disable optimizations and generate debugging information. This build type is also used if the WITH\_DEBUG option is enabled. That is, -DWITH\_DEBUG=1 has the same effect as -DCMAKE BUILD TYPE=Debug.

The option values None and MinSizeRel are not supported.

• -DCPACK\_MONOLITHIC\_INSTALL=bool

This option affects whether the make <code>package</code> operation produces multiple installation package files or a single file. If disabled, the operation produces multiple installation package files, which may be useful if you want to install only a subset of a full MySQL installation. If enabled, it produces a single file for installing everything.

• -DFORCE\_INSOURCE\_BUILD=bool

Defines whether to force an in-source build. Out-of-source builds are recommended, as they permit multiple builds from the same source, and cleanup can be performed quickly by removing the build directory. To force an in-source build, invoke CMake with -DFORCE\_INSOURCE\_BUILD=ON.

• -DFORCE\_COLORED\_OUTPUT=bool

Defines whether to enable colorized compiler output for gcc and clang when compiling on the command line. Defaults to OFF.

## **Installation Layout Options**

The CMAKE\_INSTALL\_PREFIX option indicates the base installation directory. Other options with names of the form INSTALL\_xxx that indicate component locations are interpreted relative to the prefix and their values are relative pathnames. Their values should not include the prefix.

• -DCMAKE\_INSTALL\_PREFIX=dir\_name

The installation base directory.

This value can be set at server startup using the --basedir option.

• -DINSTALL\_BINDIR=dir\_name

Where to install user programs.

• -DINSTALL\_DOCDIR=dir\_name

Where to install documentation.

• -DINSTALL\_DOCREADMEDIR=dir\_name

Where to install README files.

• -DINSTALL\_INCLUDEDIR=dir\_name

Where to install header files.

• -DINSTALL\_INFODIR=dir\_name

Where to install Info files.

• -DINSTALL\_LAYOUT=name

Select a predefined installation layout:

- STANDALONE: Same layout as used for .tar.gz and .zip packages. This is the default.
- RPM: Layout similar to RPM packages.
- SVR4: Solaris package layout.
- DEB: DEB package layout (experimental).

You can select a predefined layout but modify individual component installation locations by specifying other options. For example:

```
cmake . -DINSTALL_LAYOUT=SVR4 -DMYSQL_DATADIR=/var/mysql/data
```

The INSTALL\_LAYOUT value determines the default value of the secure\_file\_priv, keyring\_encrypted\_file\_data, and keyring\_file\_data system variables. See the descriptions of those variables in Server System Variables, and Keyring System Variables.

• -DINSTALL\_LIBDIR=dir\_name

Where to install library files.

• -DINSTALL\_MANDIR=dir\_name

Where to install manual pages.

• -DINSTALL\_MYSQLKEYRINGDIR=dir\_path

The default directory to use as the location of the keyring\_file plugin data file. The default value is platform specific and depends on the value of the INSTALL\_LAYOUT CMake option; see the description of the keyring\_file\_data system variable in Server System Variables.

• -DINSTALL\_MYSQLSHAREDIR=dir\_name

Where to install shared data files.

• -DINSTALL MYSQLTESTDIR=dir name

Where to install the mysql-test directory. To suppress installation of this directory, explicitly set the option to the empty value (-DINSTALL\_MYSQLTESTDIR=).

• -DINSTALL\_PKGCONFIGDIR=dir\_name

The directory in which to install the <code>mysqlclient.pc</code> file for use by <code>pkg-config</code>. The default value is <code>INSTALL\_LIBDIR/pkgconfig</code>, unless <code>INSTALL\_LIBDIR</code> ends with <code>/mysql</code>, in which case that is removed first.

• -DINSTALL\_PLUGINDIR=dir\_name

The location of the plugin directory.

This value can be set at server startup with the --plugin\_dir option.

• -DINSTALL\_PRIV\_LIBDIR=dir\_name

The location of the dynamic library directory.

**Default location.** For RPM builds, this is /usr/lib64/mysql/private/, for DEB it is /usr/lib/mysql/private/, and for TAR it is lib/private/.

**Protobuf.** Because this is a private location, the loader (such as ld-linux.so on Linux) may not find the libprotobuf.so files without help. To guide the loader, RPATH=\$ORIGIN/../\$INSTALL\_PRIV\_LIBDIR is added to mysqld and mysqlxtest. This works for most cases but when using the Resource Group feature, mysqld is setsuid, and the loader ignores any RPATH which contains \$ORIGIN. To overcome this, an explicit full path to the directory is set in the DEB and RPM versions of mysqld, since the target destination is known. For tarball installs, patching of mysqld with a tool like patchelf is required.

This option was added in MySQL 8.0.18.

• -DINSTALL\_SBINDIR=dir\_name

Where to install the mysqld server.

• -DINSTALL\_SECURE\_FILE\_PRIVDIR=dir\_name

The default value for the secure\_file\_priv system variable. The default value is platform specific and depends on the value of the INSTALL\_LAYOUT CMake option; see the description of the secure\_file\_priv system variable in Server System Variables.

• -DINSTALL SHAREDIR=dir name

Where to install aclocal/mysql.m4.

• -DINSTALL\_STATIC\_LIBRARIES=bool

Whether to install static libraries. The default is ON. If set to OFF, these library files are not installed: libmysqlclient.a, libmysqlservices.a.

• -DINSTALL SUPPORTFILESDIR=dir name

Where to install extra support files.

• -DLINK RANDOMIZE=bool

Whether to randomize the order of symbols in the mysqld binary. The default is OFF. This option should be enabled only for debugging purposes.

• -DLINK RANDOMIZE SEED=val

Seed value for the LINK\_RANDOMIZE option. The value is a string. The default is mysql, an arbitrary choice.

• -DMYSQL\_DATADIR=dir\_name

The location of the MySQL data directory.

This value can be set at server startup with the --datadir option.

• -DODBC INCLUDES=dir name

The location of the ODBC includes directory, which may be used while configuring Connector/ODBC.

• -DODBC\_LIB\_DIR=dir\_name

The location of the ODBC library directory, which may be used while configuring Connector/ODBC.

• -DSYSCONFDIR=dir\_name

The default my.cnf option file directory.

This location cannot be set at server startup, but you can start the server with a given option file using the  $--defaults-file=file\_name$  option, where  $file\_name$  is the full path name to the file.

• -DSYSTEMD PID DIR=dir name

The name of the directory in which to create the PID file when MySQL is managed by systemd. The default is /var/run/mysqld; this might be changed implicitly according to the INSTALL\_LAYOUT value.

This option is ignored unless WITH\_SYSTEMD is enabled.

• -DSYSTEMD\_SERVICE\_NAME=name

The name of the MySQL service to use when MySQL is managed by systemd. The default is mysqld; this might be changed implicitly according to the INSTALL\_LAYOUT value.

This option is ignored unless WITH SYSTEMD is enabled.

• -DTMPDIR=dir\_name

The default location to use for the tmpdir system variable. If unspecified, the value defaults to  $P_tmpdir$  in stdio.h.

## **Storage Engine Options**

Storage engines are built as plugins. You can build a plugin as a static module (compiled into the server) or a dynamic module (built as a dynamic library that must be installed into the server using the INSTALL PLUGIN statement or the --plugin-load option before it can be used). Some plugins might not support static or dynamic building.

The Innode, MyISAM, MERGE, MEMORY, and CSV engines are mandatory (always compiled into the server) and need not be installed explicitly.

To compile a storage engine statically into the server, use -DWITH\_engine\_STORAGE\_ENGINE=1. Some permissible engine values are ARCHIVE, BLACKHOLE, EXAMPLE, and FEDERATED. Examples:

```
-DWITH_ARCHIVE_STORAGE_ENGINE=1
-DWITH_BLACKHOLE_STORAGE_ENGINE=1
```

To build MySQL with support for NDB Cluster, use the WITH\_NDB option. (NDB 8.0.30 and earlier. Use WITH\_NDBCLUSTER.)

#### Note

It is not possible to compile without Performance Schema support. If it is desired to compile without particular types of instrumentation, that can be done with the following CMake options:

```
DISABLE PSI COND
DISABLE_PSI_DATA_LOCK
DISABLE_PSI_ERROR
DISABLE_PSI_FILE
DISABLE_PSI_IDLE
DISABLE_PSI_MEMORY
DISABLE_PSI_METADATA
DISABLE_PSI_MUTEX
DISABLE_PSI_PS
DISABLE_PSI_RWLOCK
DISABLE_PSI_SOCKET
DISABLE_PSI_SP
DISABLE PSI STAGE
DISABLE_PSI_STATEMENT
DISABLE_PSI_STATEMENT_DIGEST
DISABLE_PSI_TABLE
DISABLE_PSI_THREAD
DISABLE_PSI_TRANSACTION
```

For example, to compile without mutex instrumentation, configure MySQL using -DDISABLE PSI MUTEX=1.

To exclude a storage engine from the build, use -DWITH\_engine\_STORAGE\_ENGINE=0. Examples:

```
-DWITH_ARCHIVE_STORAGE_ENGINE=0
-DWITH_EXAMPLE_STORAGE_ENGINE=0
-DWITH_FEDERATED_STORAGE_ENGINE=0
```

It is also possible to exclude a storage engine from the build using - DWITHOUT\_engine\_STORAGE\_ENGINE=1 (but -DWITH\_engine\_STORAGE\_ENGINE=0 is preferred). Examples:

```
-DWITHOUT_ARCHIVE_STORAGE_ENGINE=1
-DWITHOUT_EXAMPLE_STORAGE_ENGINE=1
-DWITHOUT_FEDERATED_STORAGE_ENGINE=1
```

If neither -DWITH\_engine\_STORAGE\_ENGINE nor -DWITHOUT\_engine\_STORAGE\_ENGINE are specified for a given storage engine, the engine is built as a shared module, or excluded if it cannot be built as a shared module.

## **Feature Options**

• -DADD\_GDB\_INDEX=boo1

This option determines whether to enable generation of a <code>.gdb\_index</code> section in binaries, which makes loading them in a debugger faster. The option is disabled by default. <code>lld</code> linker is used, and is disabled by It has no effect if a linker other than <code>lld</code> or GNU <code>gold</code> is used.

This option was added in MySQL 8.0.18.

• -DCOMPILATION\_COMMENT=string

A descriptive comment about the compilation environment. As of MySQL 8.0.14, mysqld uses COMPILATION\_COMMENT\_SERVER. Other programs continue to use COMPILATION\_COMMENT.

• -DCOMPRESS\_DEBUG\_SECTIONS=bool

Whether to compress the debug sections of binary executables (Linux only). Compressing executable debug sections saves space at the cost of extra CPU time during the build process.

The default is OFF. If this option is not set explicitly but the COMPRESS\_DEBUG\_SECTIONS environment variable is set, the option takes its value from that variable.

This option was added in MySQL 8.0.22.

• -DCOMPILATION\_COMMENT\_SERVER=string

A descriptive comment about the compilation environment for use by mysqld (for example, to set the version\_comment system variable). This option was added in MySQL 8.0.14. Prior to 8.0.14, the server uses COMPILATION COMMENT.

• -DDEFAULT\_CHARSET=charset\_name

The server character set. By default, MySQL uses the utf8mb4 character set.

charset\_name may be one of binary, armscii8, ascii, big5, cp1250, cp1251, cp1256, cp1257, cp850, cp852, cp866, cp932, dec8, eucjpms, euckr, gb2312, gbk, geostd8, greek, hebrew, hp8, keybcs2, koi8r, koi8u, latin1, latin2, latin5, latin7, macce, macroman, sjis, swe7, tis620, ucs2, ujis, utf8mb3, utf8mb4, utf16, utf16le, utf32.

This value can be set at server startup with the --character-set-server option.

• -DDEFAULT\_COLLATION=collation\_name

The server collation. By default, MySQL uses utf8mb4\_0900\_ai\_ci. Use the SHOW COLLATION statement to determine which collations are available for each character set.

This value can be set at server startup with the --collation\_server option.

• -DDISABLE\_PSI\_COND=bool

Whether to exclude the Performance Schema condition instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_FILE=bool

Whether to exclude the Performance Schema file instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_IDLE=bool

Whether to exclude the Performance Schema idle instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_MEMORY=bool

Whether to exclude the Performance Schema memory instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_METADATA=bool

Whether to exclude the Performance Schema metadata instrumentation. The default is OFF (include).

• -DDISABLE PSI MUTEX=bool

Whether to exclude the Performance Schema mutex instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_RWLOCK=bool

Whether to exclude the Performance Schema rwlock instrumentation. The default is OFF (include).

• -DDISABLE PSI SOCKET=bool

Whether to exclude the Performance Schema socket instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_SP=bool

Whether to exclude the Performance Schema stored program instrumentation. The default is OFF (include).

• -DDISABLE PSI STAGE=bool

Whether to exclude the Performance Schema stage instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_STATEMENT=bool

Whether to exclude the Performance Schema statement instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_STATEMENT\_DIGEST=bool

Whether to exclude the Performance Schema statement digest instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_TABLE=bool

Whether to exclude the Performance Schema table instrumentation. The default is OFF (include).

• -DDISABLE\_SHARED=bool

Whether to disable building build shared libraries and compile position-dependent code. The default is OFF (compile position-independent code).

This option is unused, and was removed in MySQL 8.0.18.

• -DDISABLE\_PSI\_PS=bool

Exclude the Performance Schema prepared statements instances instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_THREAD=bool

Exclude the Performance Schema thread instrumentation. The default is OFF (include).

Only disable threads when building without any instrumentation, because other instrumentations have a dependency on threads.

• -DDISABLE\_PSI\_TRANSACTION=bool

Exclude the Performance Schema transaction instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_DATA\_LOCK=bool

Exclude the performance schema data lock instrumentation. The default is OFF (include).

• -DDISABLE\_PSI\_ERROR=bool

Exclude the performance schema server error instrumentation. The default is OFF (include).

• -DDOWNLOAD\_BOOST=bool

Whether to download the Boost library. The default is OFF.

See the WITH BOOST option for additional discussion about using Boost.

• -DDOWNLOAD\_BOOST\_TIMEOUT=seconds

The timeout in seconds for downloading the Boost library. The default is 600 seconds.

See the WITH\_BOOST option for additional discussion about using Boost.

• -DENABLE DOWNLOADS=bool

Whether to download optional files. For example, with this option enabled, CMake downloads the Google Test distribution that is used by the test suite to run unit tests, or Ant and JUnit, required for building the GCS Java wrapper.

As of MySQL 8.0.26, MySQL source distributions bundle the Google Test source code used to run unit tests. Consequently, as of that version the WITH\_GMOCK and ENABLE\_DOWNLOADS CMake options are removed and are ignored if specified.

• -DENABLE\_EXPERIMENTAL\_SYSVARS=bool

Whether to enable experimental InnoDB system variables. Experimental system variables are intended for those engaged in MySQL development, should only be used in a development or test environment, and may be removed without notice in a future MySQL release. For information about experimental system variables, refer to /storage/innobase/handler/ha\_innodb.cc in the MySQL source tree. Experimental system variables can be identified by searching for "PLUGIN\_VAR\_EXPERIMENTAL".

• -DENABLE\_GCOV=bool

Whether to include gcov support (Linux only).

• -DENABLE\_GPROF=boo1

Whether to enable gprof (optimized Linux builds only).

• -DENABLED\_LOCAL\_INFILE=bool

This option controls the compiled-in default LOCAL capability for the MySQL client library. Clients that make no explicit arrangements therefore have LOCAL capability disabled or enabled according to the ENABLED\_LOCAL\_INFILE setting specified at MySQL build time.

By default, the client library in MySQL binary distributions is compiled with ENABLED\_LOCAL\_INFILE disabled. If you compile MySQL from source, configure it with ENABLED\_LOCAL\_INFILE disabled or enabled based on whether clients that make no explicit arrangements should have LOCAL capability disabled or enabled, respectively.

ENABLED\_LOCAL\_INFILE controls the default for client-side LOCAL capability. For the server, the local\_infile system variable controls server-side LOCAL capability. To explicitly cause the server to refuse or permit LOAD DATA LOCAL statements (regardless of how client programs and libraries are configured at build time or runtime), start mysgld with --local-infile disabled or enabled,

respectively. <code>local\_infile</code> can also be set at runtime. See Security Considerations for LOAD DATA LOCAL.

• -DENABLED PROFILING=bool

Whether to enable query profiling code (for the SHOW PROFILE and SHOW PROFILES statements).

• -DFORCE UNSUPPORTED COMPILER=bool

By default, CMake checks for minimum versions of supported compilers; to disable this check, use - DFORCE\_UNSUPPORTED\_COMPILER=ON.

• -DFPROFILE\_GENERATE=bool

Whether to generate profile guided optimization (PGO) data. This option is available for experimenting with PGO with GCC. See <code>cmake/fprofile.cmake</code> in the MySQL source distribution for information about using <code>FPROFILE\_GENERATE</code> and <code>FPROFILE\_USE</code>. These options have been tested with GCC 8 and 9.

This option was added in MySQL 8.0.19.

• -DFPROFILE USE=bool

Whether to use profile guided optimization (PGO) data. This option is available for experimenting with PGO with GCC. See the <code>cmake/fprofile.cmake</code> file in a MySQL source distribution for information about using <code>FPROFILE\_GENERATE</code> and <code>FPROFILE\_USE</code>. These options have been tested with GCC 8 and 9.

Enabling FPROFILE\_USE also enables WITH\_LTO.

This option was added in MySQL 8.0.19.

• -DHAVE\_PSI\_MEMORY\_INTERFACE=bool

Whether to enable the performance schema memory tracing module for memory allocation functions (ut::aligned\_name library functions) used in dynamic storage of over-aligned types.

• -DIGNORE AIO CHECK=bool

If the <code>-DBUILD\_CONFIG=mysql\_release</code> option is given on Linux, the <code>libaio</code> library must be linked in by default. If you do not have <code>libaio</code> or do not want to install it, you can suppress the check for it by <code>specifying -DIGNORE\_AIO\_CHECK=1</code>.

• -DMAX\_INDEXES=num

The maximum number of indexes per table. The default is 64. The maximum is 255. Values smaller than 64 are ignored and the default of 64 is used.

• -DMYSQL\_MAINTAINER\_MODE=bool

Whether to enable a MySQL maintainer-specific development environment. If enabled, this option causes compiler warnings to become errors.

• -DWITH DEVELOPER ENTITLEMENTS=bool

Whether to add the get-task-allow entitlement to all executables to generate a core dump in the event of an unexpected server halt.

On macOS 11+, core dumps are limited to processes with the com.apple.security.get-task-allow entitlement, which this CMake option enables. The entitlement allows other processes to attach and read/modify the processes memory, and allows --core-file to function as expected.

This option was added in MySQL 8.0.30.

-DMUTEX\_TYPE=type

The mutex type used by InnoDB. Options include:

- event: Use event mutexes. This is the default value and the original InnoDB mutex implementation.
- sys: Use POSIX mutexes on UNIX systems. Use CRITICAL\_SECTION objects on Windows, if available.
- futex: Use Linux futexes instead of condition variables to schedule waiting threads.
- -DMYSQLX\_TCP\_PORT=port\_num

The port number on which X Plugin listens for TCP/IP connections. The default is 33060.

This value can be set at server startup with the mysqlx\_port system variable.

• -DMYSQLX\_UNIX\_ADDR=file\_name

The Unix socket file path on which the server listens for X Plugin socket connections. This must be an absolute path name. The default is /tmp/mysqlx.sock.

This value can be set at server startup with the mysqlx\_port system variable.

• -DMYSQL\_PROJECT\_NAME=name

For Windows or macOS, the project name to incorporate into the project file name.

• -DMYSQL\_TCP\_PORT=port\_num

The port number on which the server listens for TCP/IP connections. The default is 3306.

This value can be set at server startup with the --port option.

• -DMYSQL UNIX ADDR=file name

The Unix socket file path on which the server listens for socket connections. This must be an absolute path name. The default is /tmp/mysql.sock.

This value can be set at server startup with the --socket option.

• -DOPTIMIZER\_TRACE=bool

Whether to support optimizer tracing. See Tracing the Optimizer.

• -DREPRODUCIBLE\_BUILD=bool

For builds on Linux systems, this option controls whether to take extra care to create a build result independent of build location and time.

This option was added in MySQL 8.0.11. As of MySQL 8.0.12, it defaults to ON for RelWithDebInfo builds.

• -DSHOW\_SUPPRESSED\_COMPILER\_WARNINGS=bool

Show suppressed compiler warnings, and do so without failing with -Werror. Defaults to OFF.

This option was added in MySQL 8.0.30.

• -DUSE\_LD\_GOLD=boo1

GNU gold linker support was removed in MySQL 8.0.31; this CMake option was also removed.

CMake causes the build process to link with the GNU gold linker if it is available and not explicitly disabled. To disable use of this linker, specify the -DUSE\_LD\_GOLD=OFF option.

• -DUSE LD LLD=bool

CMake causes the build process to link using the LLVM 11d linker for Clang if it is available and not explicitly disabled. To disable use of this linker, specify the -DUSE\_LD\_LLD=OFF option.

This option was added in MySQL 8.0.16.

• -DWIN DEBUG NO INLINE=bool

Whether to disable function inlining on Windows. The default is OFF (inlining enabled).

• -DWITH\_ANT=path\_name

Set the path to Ant, required when building GCS Java wrapper. Set WITH\_ANT to the path of a directory where the Ant tarball or unpacked archive is saved. When WITH\_ANT is not set, or is set with the special value system, the build process assumes a binary ant exists in \$PATH.

• -DWITH ASAN=bool

Whether to enable the AddressSanitizer, for compilers that support it. The default is OFF.

• -DWITH ASAN SCOPE=bool

Whether to enable the AddressSanitizer -fsanitize-address-use-after-scope Clang flag for use-after-scope detection. The default is off. To use this option, -DWITH\_ASAN must also be enabled.

• -DWITH\_AUTHENTICATION\_CLIENT\_PLUGINS=bool

This option is enabled automatically if any corresponding server authentication plugins are built. Its value thus depends on other CMake options and it should not be set explicitly.

This option was added in MySQL 8.0.26.

• -DWITH\_AUTHENTICATION\_LDAP=bool

Whether to report an error if the LDAP authentication plugins cannot be built:

- If this option is disabled (the default), the LDAP plugins are built if the required header files and libraries are found. If they are not, CMake displays a note about it.
- If this option is enabled, a failure to find the required header file and libraries causes CMake to produce an error, preventing the server from being built.

For information about LDAP authentication, see LDAP Pluggable Authentication.

• -DWITH AUTHENTICATION PAM=bool

Whether to build the PAM authentication plugin, for source trees that include this plugin. (See PAM Pluggable Authentication.) If this option is specified and the plugin cannot be compiled, the build fails.

• -DWITH\_AWS\_SDK=path\_name

The location of the Amazon Web Services software development kit.

• -DWITH\_BOOST=path\_name

The Boost library is required to build MySQL. These CMake options enable control over the library source location, and whether to download it automatically:

• -DWITH\_BOOST=path\_name specifies the Boost library directory location. It is also possible to specify the Boost location by setting the BOOST\_ROOT or WITH\_BOOST environment variable.

-DWITH\_BOOST=system is also permitted and indicates that the correct version of Boost is installed on the compilation host in the standard location. In this case, the installed version of Boost is used rather than any version included with a MySQL source distribution.

- -DDOWNLOAD\_BOOST=boo1 specifies whether to download the Boost source if it is not present in the specified location. The default is OFF.
- -DDOWNLOAD\_BOOST\_TIMEOUT=seconds the timeout in seconds for downloading the Boost library. The default is 600 seconds.

For example, if you normally build MySQL placing the object output in the bld subdirectory of your MySQL source tree, you can build with Boost like this:

```
mkdir bld
cd bld
cmake .. -DDOWNLOAD_BOOST=ON -DWITH_BOOST=$HOME/my_boost
```

This causes Boost to be downloaded into the my\_boost directory under your home directory. If the required Boost version is already there, no download is done. If the required Boost version changes, the newer version is downloaded.

If Boost is already installed locally and your compiler finds the Boost header files on its own, it may not be necessary to specify the preceding CMake options. However, if the version of Boost required by MySQL changes and the locally installed version has not been upgraded, you may have build problems. Using the CMake options should give you a successful build.

With the above settings that allow Boost download into a specified location, when the required Boost version changes, you need to remove the bld folder, recreate it, and perform the cmake step again. Otherwise, the new Boost version might not get downloaded, and compilation might fail.

-DWITH\_CLIENT\_PROTOCOL\_TRACING=bool

Whether to build the client-side protocol tracing framework into the client library. By default, this option is enabled.

For information about writing protocol trace client plugins, see Writing Protocol Trace Plugins.

See also the WITH\_TEST\_TRACE\_PLUGIN option.

• -DWITH\_CURL=curl\_type

The location of the curl library. curl\_type can be system (use the system curl library) or a path name to the curl library.

-DWITH\_DEBUG=bool

Whether to include debugging support.

Configuring MySQL with debugging support enables you to use the <code>--debug="d,parser\_debug"</code> option when you start the server. This causes the Bison parser that is used to process SQL statements to dump a parser trace to the server's standard error output. Typically, this output is written to the error log.

Sync debug checking for the InnoDB storage engine is defined under UNIV\_DEBUG and is available when debugging support is compiled in using the WITH DEBUG option. When debugging support

is compiled in, the <code>innodb\_sync\_debug</code> configuration option can be used to enable or disable <code>InnoDB</code> sync debug checking.

Enabling WITH\_DEBUG also enables Debug Sync. This facility is used for testing and debugging. When compiled in, Debug Sync is disabled by default at runtime. To enable it, start mysqld with the --debug-sync-timeout=N option, where N is a timeout value greater than 0. (The default value is 0, which disables Debug Sync.) N becomes the default timeout for individual synchronization points.

Sync debug checking for the InnoDB storage engine is available when debugging support is compiled in using the WITH\_DEBUG option.

For a description of the Debug Sync facility and how to use synchronization points, see MySQL Internals: Test Synchronization.

• -DWITH\_DEFAULT\_FEATURE\_SET=bool

Whether to use the flags from <code>cmake/build\_configurations/feature\_set.cmake</code>. This option was removed in MySQL 8.0.22.

• -DWITH EDITLINE=value

Which libedit/editline library to use. The permitted values are bundled (the default) and system.

• -DWITH FIDO=fido type

The authentication\_fido authentication plugin is implemented using a FIDO library (see FIDO Pluggable Authentication). The WITH\_FIDO option indicates the source of FIDO support:

• bundled: Use the FIDO library bundled with the distribution. This is the default.

As of MySQL 8.0.30, MySQL includes fido2 version 1.8.0. (Prior releases used fido2 1.5.0).

system: Use the system FIDO library.

WITH\_FIDO is disabled (set to none) if all authentication plugins are disabled.

This option was added in MySQL 8.0.27.

• -DWITH GMOCK=path name

The path to the googlemock distribution, for use with Google Test-based unit tests. The option value is the path to the distribution zip file. Alternatively, set the WITH\_GMOCK environment variable to the path name. It is also possible to use <code>-DENABLE\_DOWNLOADS=1</code>, so that CMake downloads the distribution from GitHub.

If you build MySQL without the Google Test unit tests (by configuring without WITH\_GMOCK), CMake displays a message indicating how to download it.

As of MySQL 8.0.26, MySQL source distributions bundle the Google Test source code. Consequently, as of that version, the WITH\_GMOCK and ENABLE\_DOWNLOADS CMake options are removed and are ignored if specified.

• -DWITH\_ICU={icu\_type | path\_name}

MySQL uses International Components for Unicode (ICU) to support regular expression operations. The WITH\_ICU option indicates the type of ICU support to include or the path name to the ICU installation to use.

- *icu\_type* can be one of the following values:
  - bundled: Use the ICU library bundled with the distribution. This is the default, and is the only supported option for Windows.
  - system: Use the system ICU library.
- path\_name is the path name to the ICU installation to use. This can be preferable to using the icu\_type value of system because it can prevent CMake from detecting and using an older or incorrect ICU version installed on the system. (Another permitted way to do the same thing is to set WITH ICU to system and set the CMAKE PREFIX PATH option to path name.)
- -DWITH INNODB EXTRA DEBUG=bool

Whether to include extra InnoDB debugging support.

Enabling WITH\_INNODB\_EXTRA\_DEBUG turns on extra InnoDB debug checks. This option can only be enabled when WITH\_DEBUG is enabled.

• -DWITH INNODB MEMCACHED=bool

Whether to generate memcached shared libraries (libmemcached.so and innodb\_engine.so).

• -DWITH JEMALLOC=bool

Whether to link with -ljemalloc. If enabled, built-in malloc(), calloc(), realloc(), and free() routines are disabled. The default is OFF.

WITH JEMALLOC and WITH TCMALLOC are mutually exclusive.

This option was added in MySQL 8.0.16.

• -DWITH\_KEYRING\_TEST=bool

Whether to build the test program that accompanies the keyring\_file plugin. The default is OFF. Test file source code is located in the plugin/keyring/keyring-test directory.

• -DWITH\_LIBEVENT=string

Which libevent library to use. Permitted values are bundled (default) and system. Prior to MySQL 8.0.21, if you specify system, the system libevent library is used if present, and an error occurs otherwise. In MySQL 8.0.21 and later, if system is specified and no system libevent library can be found, an error occurs regardless, and the bundled libevent is not used.

The libevent library is required by InnoDB memcached, X Plugin, and MySQL Router.

• -DWITH\_LIBWRAP=bool

Whether to include libwrap (TCP wrappers) support.

### • -DWITH\_LOCK\_ORDER=bool

Whether to enable LOCK\_ORDER tooling. By default, this option is disabled and server builds contain no tooling. If tooling is enabled, the LOCK\_ORDER tool is available and can be used as described in The LOCK\_ORDER Tool.

#### Note

With the  ${\tt WITH\_LOCK\_ORDER}$  option enabled, MySQL builds require the  ${\tt flex}$  program.

This option was added in MySQL 8.0.17.

• -DWITH\_LSAN=bool

Whether to run LeakSanitizer, without AddressSanitizer. The default is OFF.

This option was added in MySQL 8.0.16.

• -DWITH LTO=bool

Whether to enable the link-time optimizer, if the compiler supports it. The default is OFF unless FPROFILE USE is enabled.

This option was added in MySQL 8.0.13.

• -DWITH\_LZ4=1z4\_type

The WITH\_LZ4 option indicates the source of zlib support:

- bundled: Use the 1z4 library bundled with the distribution. This is the default.
- system: Use the system 1z4 library. If WITH\_LZ4 is set to this value, the 1z4\_decompress utility is not built. In this case, the system 1z4 command can be used instead.
- -DWITH\_LZMA=lzma\_type

The type of LZMA library support to include. 1zma\_type can be one of the following values:

- bundled: Use the LZMA library bundled with the distribution. This is the default.
- system: Use the system LZMA library.

This option was removed in MySQL 8.0.16.

• -DWITH\_MECAB={disabled|system|path\_name}

Use this option to compile the MeCab parser. If you have installed MeCab to its default installation directory, set <code>-DWITH\_MECAB=system</code>. The <code>system</code> option applies to MeCab installations performed from source or from binaries using a native package management utility. If you installed MeCab to a custom installation directory, specify the path to the MeCab installation, for example, <code>-DWITH\_MECAB=/opt/mecab</code>. If the <code>system</code> option does not work, specifying the MeCab installation path should work in all cases.

For related information, see MeCab Full-Text Parser Plugin.

• -DWITH\_MSAN=bool

Whether to enable MemorySanitizer, for compilers that support it. The default is off.

For this option to have an effect if enabled, all libraries linked to MySQL must also have been compiled with the option enabled.

• -DWITH\_MSCRT\_DEBUG=bool

Whether to enable Visual Studio CRT memory leak tracing. The default is OFF.

• -DMSVC\_CPPCHECK=bool

Whether to enable MSVC code analysis. The default is OFF.

• -DWITH\_MYSQLX=bool

Whether to build with support for X Plugin. The default is ON. See Using MySQL as a Document Store.

• -DWITH NUMA=bool

Explicitly set the NUMA memory allocation policy. CMake sets the default WITH\_NUMA value based on whether the current platform has NUMA support. For platforms without NUMA support, CMake behaves as follows:

- With no NUMA option (the normal case), CMake continues normally, producing only this warning: NUMA library missing or required version not available.
- With -DWITH\_NUMA=ON, CMake aborts with this error: NUMA library missing or required version not available.
- -DWITH PACKAGE FLAGS=bool

For flags typically used for RPM and Debian packages, whether to add them to standalone builds on those platforms. The default is ON for nondebug builds.

This option was added in MySQL 8.0.26.

• -DWITH\_PROTOBUF=protobuf\_type

Which Protocol Buffers package to use. protobuf type can be one of the following values:

- bundled: Use the package bundled with the distribution. This is the default. Optionally use INSTALL\_PRIV\_LIBDIR to modify the dynamic Protobuf library directory.
- system: Use the package installed on the system.

Other values are ignored, with a fallback to bundled.

• -DWITH RAPID=bool

Whether to build the rapid development cycle plugins. When enabled, a rapid directory is created in the build tree containing these plugins. When disabled, no rapid directory is created in the build tree. The default is ON, unless the rapid directory is removed from the source tree, in which case the default becomes OFF.

• -DWITH\_RAPIDJSON=rapidjson\_type

The type of RapidJSON library support to include.  $rapidjson\_type$  can be one of the following values:

- bundled: Use the RapidJSON library bundled with the distribution. This is the default.
- system: Use the system RapidJSON library. Version 1.1.0 or later is required.

This option was added in MySQL 8.0.13.

• -DWITH\_RE2=re2\_type

The type of RE2 library support to include. re2\_type can be one of the following values:

- bundled: Use the RE2 library bundled with the distribution. This is the default.
- system: Use the system RE2 library.

As of MySQL 8.0.18, MySQL no longer uses the RE2 library, and this option has been removed.

• -DWITH\_ROUTER=bool

Whether to build MySQL Router. The default is ON.

This option was added in MySQL 8.0.16.

• -DWITH SASL=value

Internal use only. This option was added in 8.0.20. Not supported on Windows.

• -DWITH\_SSL={ssl\_type|path\_name}

For support of encrypted connections, entropy for random number generation, and other encryption-related operations, MySQL must be built using an SSL library. This option specifies which SSL library to use.

- ssl\_type can be one of the following values:
  - system: Use the system OpenSSL library. This is the default.

On macOS and Windows, using system configures MySQL to build as if CMake was invoked with path\_name points to a manually installed OpenSSL library. This is because they do not have system SSL libraries. On macOS, brew install openssl installs to /usr/local/opt/openssl so that system can find it. On Windows, it checks %ProgramFiles%/OpenSSL, %ProgramFiles%/OpenSSL-Win32, %ProgramFiles%/OpenSSL-Win64, C:/OpenSSL-Win64.

- yes: This is a synonym for system.
- opensslversion: (MySQL 8.0.30 and later:) Use an alternate OpenSSL system package such as openss111 on EL7, or openss13 on EL8.

Authentication plugins, such as LDAP and Kerberos, are disabled as they do not support these alternative versions of OpenSSL.

• path\_name is the path name to the OpenSSL installation to use. This can be preferable to using
the ssl\_type value of system because it can prevent CMake from detecting and using an older
or incorrect OpenSSL version installed on the system. (Another permitted way to do the same
thing is to set WITH\_SSL to system and set the CMAKE\_PREFIX\_PATH option to path\_name.)

For additional information about configuring the SSL library, see Configuring SSL Library Support.

• -DWITH\_SYSTEMD=bool

Whether to enable installation of systemd support files. By default, this option is disabled. When enabled, systemd support files are installed, and scripts such as mysqld\_safe and the System V initialization script are not installed. On platforms where systemd is not available, enabling WITH SYSTEMD results in an error from CMake.

For more information about using systemd, see Managing MySQL Server with systemd. That section also includes information about specifying options otherwise specified in [mysqld\_safe]

option groups. Because <code>mysqld\_safe</code> is not installed when <code>systemd</code> is used, such options must be specified another way.

• -DWITH SYSTEM LIBS=bool

This option serves as an "umbrella" option to set the system value of any of the following CMake options that are not set explicitly: WITH\_CURL, WITH\_EDITLINE, WITH\_FIDO, WITH\_ICU, WITH\_LIBEVENT, WITH\_LZ4, WITH\_LZMA, WITH\_PROTOBUF, WITH\_RE2, WITH\_SSL, WITH\_ZSTD.

WITH\_ZLIB was included here priot MySQL 8.0.30.

• -DWITH SYSTEMD DEBUG=bool

Whether to produce additional systemd debugging information, for platforms on which systemd is used to run MySQL. The default is OFF.

This option was added in MySQL 8.0.22.

• -DWITH\_TCMALLOC=bool

Whether to link with -ltcmalloc. If enabled, built-in malloc(), calloc(), realloc(), and free() routines are disabled. The default is OFF.

Beginning with MySQL 8.0.38, a tcmalloc library is included in the source; you can cause the build to use the bundled version by setting this option to BUNDLED. BUNDLED is supported on Linux systems only.

WITH\_TCMALLOC and WITH\_JEMALLOC are mutually exclusive.

This option was added in MySQL 8.0.22.

• -DWITH\_TEST\_TRACE\_PLUGIN=bool

Whether to build the test protocol trace client plugin (see Using the Test Protocol Trace Plugin). By default, this option is disabled. Enabling this option has no effect unless the WITH\_CLIENT\_PROTOCOL\_TRACING option is enabled. If MySQL is configured with both options enabled, the libmysqlclient client library is built with the test protocol trace plugin built in, and all the standard MySQL clients load the plugin. However, even when the test plugin is enabled, it has no effect by default. Control over the plugin is afforded using environment variables; see Using the Test Protocol Trace Plugin.

### Note

Do *not* enable the WITH\_TEST\_TRACE\_PLUGIN option if you want to use your own protocol trace plugins because only one such plugin can be loaded at a time and an error occurs for attempts to load a second one. If you have already built MySQL with the test protocol trace plugin enabled to see how it works, you must rebuild MySQL without it before you can use your own plugins.

For information about writing trace plugins, see Writing Protocol Trace Plugins.

• -DWITH\_TSAN=bool

Whether to enable the ThreadSanitizer, for compilers that support it. The default is off.

• -DWITH\_UBSAN=bool

Whether to enable the Undefined Behavior Sanitizer, for compilers that support it. The default is off.

• -DWITH\_UNIT\_TESTS={ON|OFF}

If enabled, compile MySQL with unit tests. The default is ON unless the server is not being compiled.

• -DWITH\_UNIXODBC=1

Enables unixODBC support, for Connector/ODBC.

• -DWITH VALGRIND=bool

Whether to compile in the Valgrind header files, which exposes the Valgrind API to MySQL code. The default is OFF.

To generate a Valgrind-aware debug build, -DWITH\_VALGRIND=1 normally is combined with -DWITH\_DEBUG=1. See Building Debug Configurations.

• -DWITH\_WIN\_JEMALLOC=string

On Windows, pass in a path to a directory containing <code>jemalloc.dll</code> to enable jemalloc functionality. The build system copies <code>jemalloc.dll</code> to the same directory as <code>mysqld.exe</code> and/ or <code>mysqld-debug.exe</code> and utilizes it for memory management operations. Standard memory functions are used if <code>jemalloc.dll</code> is not found or does not export the required functions. An INFORMATION level log message records whether or not jemalloc is found and used.

This option is enabled for official MySQL binaries for Windows.

This option was added in MySQL 8.0.29.

-DWITH\_ZLIB=zlib\_type

Some features require that the server be built with compression library support, such as the COMPRESS() and UNCOMPRESS() functions, and compression of the client/server protocol. The WITH\_ZLIB option indicates the source of zlib support:

In MYSQL 8.0.32 and later, the minimum supported version of zlib is 1.2.13.

- bundled: Use the zlib library bundled with the distribution. This is the default.
- system: Use the system zlib library. If WITH\_ZLIB is set to this value, the zlib\_decompress utility is not built. In this case, the system openssl zlib command can be used instead.
- -DWITH\_ZSTD=zstd\_type

Connection compression using the zstd algorithm (see Connection Compression Control) requires that the server be built with zstd library support. The WITH\_ZSTD option indicates the source of zstd support:

- bundled: Use the zstd library bundled with the distribution. This is the default.
- system: Use the system zstd library.

This option was added in MySQL 8.0.18.

• -DWITHOUT\_SERVER=bool

Whether to build without MySQL Server. The default is OFF, which does build the server.

This is considered an experimental option; it is preferred to build with the server.

This option also prevents building of the NDB storage engine or any NDB binaries including management and data node programs.

## **Compiler Flags**

• -DCMAKE\_C\_FLAGS="flags"

Flags for the C compiler.

• -DCMAKE CXX FLAGS="flags"

Flags for the C++ compiler.

• -DWITH DEFAULT COMPILER OPTIONS=bool

Whether to use the flags from cmake/build\_configurations/compiler\_options.cmake.

#### Note

All optimization flags are carefully chosen and tested by the MySQL build team. Overriding them can lead to unexpected results and is done at your own risk.

• -DOPTIMIZE\_SANITIZER\_BUILDS=bool

Whether to add -01 -fno-inline to sanitizer builds. The default is ON.

To specify your own C and C++ compiler flags, for flags that do not affect optimization, use the CMAKE\_C\_FLAGS and CMAKE\_CXX\_FLAGS CMake options.

When providing your own compiler flags, you might want to specify CMAKE\_BUILD\_TYPE as well.

For example, to create a 32-bit release build on a 64-bit Linux machine, do this:

```
$> mkdir build
$> cd build
$> cmake .. -DCMAKE_C_FLAGS=-m32 \
   -DCMAKE_CXX_FLAGS=-m32 \
   -DCMAKE_BUILD_TYPE=RelWithDebInfo
```

If you set flags that affect optimization (-Onumber), you must set the CMAKE\_C\_FLAGS\_build\_type and/or CMAKE\_CXX\_FLAGS\_build\_type options, where build\_type corresponds to the CMAKE\_BUILD\_TYPE value. To specify a different optimization for the default build type (RelWithDebInfo) set the CMAKE\_C\_FLAGS\_RELWITHDEBINFO and CMAKE\_CXX\_FLAGS\_RELWITHDEBINFO options. For example, to compile on Linux with -O3 and with debug symbols, do this:

```
$> cmake .. -DCMAKE_C_FLAGS_RELWITHDEBINFO="-03 -g" \
  -DCMAKE_CXX_FLAGS_RELWITHDEBINFO="-03 -g"
```

## **CMake Options for Compiling NDB Cluster**

To compile with support for NDB Cluster, you can use <code>-DWITH\_NDB</code>, which causes the build to include the NDB storage engine and all NDB programs. This option is enabled by default. To prevent building of the NDB storage engine plugin, use <code>-DWITH\_NDBCLUSTER\_STORAGE\_ENGINE=OFF</code>. Other aspects of the build can be controlled using the other options listed in this section.

The following options apply when building the MySQL sources with NDB Cluster support.

• -DMEMCACHED HOME=dir name

NDB support for memcached was removed in NDB 8.0.23; thus, this option is no longer supported for building NDB in this or later versions.

• -DNDB\_UTILS\_LINK\_DYNAMIC={ON|OFF}

Controls whether NDB utilities such as ndb\_drop\_table are linked with ndbclient statically (OFF) or dynamically (ON); OFF (static linking) is the default. Normally static linking is used when building these to avoid problems with LD\_LIBRARY\_PATH, or when multiple versions of ndbclient are installed. This option is intended for creating Docker images and possibly other cases in which the target environment is subject to precise control and it is desirable to reduce image size.

Added in NDB 8.0.22.

• -DWITH BUNDLED LIBEVENT={ON|OFF}

NDB support for memcached was removed in NDB 8.0.23; thus, this option is no longer supported for building NDB in this or later versions.

• -DWITH\_BUNDLED\_MEMCACHED={ON | OFF}

NDB support for memcached was removed in NDB 8.0.23; thus, this option is no longer supported for building NDB in this or later versions.

• -DWITH\_CLASSPATH=path

Sets the classpath for building MySQL NDB Cluster Connector for Java. The default is empty. This option is ignored if <code>-DWITH\_NDB\_JAVA=OFF</code> is used.

• -DWITH\_ERROR\_INSERT={ON|OFF}

Enables error injection in the NDB kernel. For testing only; not intended for use in building production binaries. The default is OFF.

• -DWITH\_NDB={ON|OFF}

Build MySQL NDB Cluster; build the NDB plugin and all NDB Cluster programs.

Added in NDB 8.0.31.

• -DWITH NDBAPI EXAMPLES={ON|OFF}

Build NDB API example programs in storage/ndb/ndbapi-examples/. See NDB API Examples, for information about these.

• -DWITH\_NDBCLUSTER\_STORAGE\_ENGINE={ON|OFF}

NDB 8.0.30 and earlier. For internal use only; may not always work as expected. To build with NDB support, use WITH\_NDBCLUSTER instead.

*NDB 8.0.31 and later.* Controls (only) whether the NDBCLUSTER storage engine is included in the build; WITH\_NDB enables this option automatically, so it is recommended that you use WITH\_NDB instead.

• -DWITH NDBCLUSTER={ON|OFF} (DEPRECATED)

Build and link in support for the NDB storage engine in mysqld.

This option is deprecated as of NDB 8.0.31, and subject to eventual removal; use WITH\_NDB instead.

• -DWITH\_NDBMTD={ON|OFF}

Build the multithreaded data node executable ndbmtd. The default is on.

• -DWITH\_NDB\_DEBUG={ON|OFF}

Enable building the debug versions of the NDB Cluster binaries. This is OFF by default.

• -DWITH\_NDB\_JAVA={ON|OFF}

Enable building NDB Cluster with Java support, including support for ClusterJ (see MySQL NDB Cluster Connector for Java).

This option is ON by default. If you do not wish to compile NDB Cluster with Java support, you must disable it explicitly by specifying <code>-DWITH\_NDB\_JAVA=OFF</code> when running <code>CMake</code>. Otherwise, if Java cannot be found, configuration of the build fails.

• -DWITH\_NDB\_PORT=port

Causes the NDB Cluster management server (ndb\_mgmd) that is built to use this *port* by default. If this option is unset, the resulting management server tries to use port 1186 by default.

• -DWITH\_NDB\_TEST={ON|OFF}

If enabled, include a set of NDB API test programs. The default is OFF.

• -DWITH\_PLUGIN\_NDBCLUSTER={ON|OFF}

For internal use only; may not always work as expected. This option was removed in NDB 8.0.31; use WITH\_NDB instead to build MySQL NDB Cluster. (NDB 8.0.30 and earlier. Use WITH\_NDBCLUSTER.)

# Chapter 5 Dealing with Problems Compiling MySQL

The solution to many problems involves reconfiguring. If you do reconfigure, take note of the following:

- If CMake is run after it has previously been run, it may use information that was gathered during its previous invocation. This information is stored in CMakeCache.txt. When CMake starts, it looks for that file and reads its contents if it exists, on the assumption that the information is still correct. That assumption is invalid when you reconfigure.
- Each time you run CMake, you must run make again to recompile. However, you may want to remove old object files from previous builds first because they were compiled using different configuration options.

To prevent old object files or configuration information from being used, run the following commands before re-running CMake:

On Unix:

```
$> make clean
$> rm CMakeCache.txt
```

On Windows:

```
$> devenv MySQL.sln /clean
$> del CMakeCache.txt
```

If you build outside of the source tree, remove and recreate your build directory before re-running CMake. For instructions on building outside of the source tree, see How to Build MySQL Server with CMake.

On some systems, warnings may occur due to differences in system include files. The following list describes other problems that have been found to occur most often when compiling MySQL:

• To define which C and C++ compilers to use, you can define the CC and CXX environment variables. For example:

```
$> CC=gcc
$> CXX=g++
$> export CC CXX
```

While this can be done on the command line, as just shown, you may prefer to define these values in a build script, in which case the export command is not needed.

To specify your own C and C++ compiler flags, use the CMAKE\_C\_FLAGS and CMAKE\_CXX\_FLAGS CMake options. See Compiler Flags.

To see what flags you might need to specify, invoke mysql\_config with the --cflags and --cxxflags options.

- To see what commands are executed during the compile stage, after using CMake to configure MySQL, run make VERBOSE=1 rather than just make.
- If compilation fails, check whether the MYSQL\_MAINTAINER\_MODE option is enabled. This mode causes compiler warnings to become errors, so disabling it may enable compilation to proceed.
- If your compile fails with errors such as any of the following, you must upgrade your version of make to GNU make:

```
make: Fatal error in reader: Makefile, line 18:
Badly formed macro assignment
```

Or:

```
make: file `Makefile' line 18: Must be a separator (:
```

Or:

```
pthread.h: No such file or directory
```

Solaris and FreeBSD are known to have troublesome make programs.

GNU make 3.75 is known to work.

• The sql\_yacc.cc file is generated from sql\_yacc.yy. Normally, the build process does not need to create sql\_yacc.cc because MySQL comes with a pregenerated copy. However, if you do need to re-create it, you might encounter this error:

```
"sql_yacc.yy", line xxx fatal: default action causes potential...
```

This is a sign that your version of yacc is deficient. You probably need to install a recent version of bison (the GNU version of yacc) and use that instead.

Versions of bison older than 1.75 may report this error:

```
sql_yacc.yy:#####: fatal error: maximum table size (32767) exceeded
```

The maximum table size is not actually exceeded; the error is caused by bugs in older versions of bison.

For information about acquiring or updating tools, see the system requirements in Chapter 1, *Installing MySQL from Source*.