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C# MySQL

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In this article we show how to program MySQL in C#. We use ADO.NET.

MySQL

MySQL is a leading open source database management system. It is a multi user, multithreaded database management system. MySQL is especially popular on the web. MySQL database is available on most important OS platforms. It runs on BSD Unix, Linux, Windows or Mac OS. MySQL comes in two versions: MySQL server system and MySQL embedded system.

ADO.NET

ADO.NET is a specification that unifies access to relational databases, XML files and other application data. MySql.Data is an implementation of the ADO.NET specification for the MySQL database. It is a driver written in C# language and is available for all .NET languages.

\$ dotnet add package MySql.Data

We include the package to our .NET Core project.

The MySqlConnection, MySqlCommand, MySqlDataReader, DataSet, and MySqlDataProvider are the core elements of the .NET data provider model. The MySqlConnection creates a connection to a specific data source. The MySqlCommand object executes an SQL statement against a data source. The MySqlDataReader reads streams of data from a data source.

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The DataSet object is used for offline work with a mass of data. It is a disconnected data representation that can hold data from a variety of different sources. Both MySqlDataReader and DataSet are used to work with data; they are used under different circumstances. If we only need to read the results of a query, the MySqlDataReader is the better choice. If we need more extensive processing of data, or we want to bind a Winforms control to a database table, the DataSet is preferred.

C# MySQL version

If the following program we check the version of the MySQL server.

Program.cs



```
using MySql.Data.MySqlClient;
string cs = @"server=localhost;userid=dbuser;password=s$cret;database=testdb";
using var con = new MySqlConnection(cs);
con.Open();
Console.WriteLine($"MySQL version : {con.ServerVersion}");
We connect to the database and get some info about the MySQL server.
using MySql.Data.MySqlClient;
```

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>

string cs = @"server=localhost;userid=dbuser;password=s\$cret;database=testdb";

This is the connection string. It is used by the data provider to establish a connection to the database. We specify the host name, user name, password and a database name.

```
using var con = new MySqlConnection(cs);
```

We import the elements of the MySQL data provider.

A MySQLConnection object is created. This object is used to open a connection to a database. The using statement releases the database connection resource when the variable goes out of scope.

```
con.Open();
```

This line opens the database connection.

```
{\tt Console.WriteLine(\$"MySQL\ version}: \{con.ServerVersion\}");}
```

Here we print the version of MySQL using the ServerVersion property of the connection object.

```
$ dotnet run
MySQL version: 8.0.29-Oubuntu0.22.04.2
```

C# MySQL SELECT statement

The following example determines the version of MySQL with a SELECT statement.

```
Program.cs
using MySql.Data.MySqlClient;
string cs = @"server=localhost;userid=dbuser;password=s$cret;database=mydb";
using var con = new MySqlConnection(cs);
con.Open();
var stm = "SELECT VERSION()";
var cmd = new MySqlCommand(stm, con);
var version = cmd.ExecuteScalar().ToString();
Console.WriteLine($"MySQL version: {version}");
We check for the version of the MySQL database. This time using an SQL query.
```

This is the SQL SELECT statement. It returns the version of the database. The VERSION is a built-in MySQL function.

var stm = "SELECT VERSION()";

```
var cmd = new MySqlCommand(stm, con);
```

The MySqlCommand is an object which is used to execute a query on the database. The parameters are the SQL statement and the connection object.

```
var version = cmd.ExecuteScalar().ToString();
```

There are queries which return only a scalar value. In our case, we want a simple string specifying the version of the database. The ExecuteScalar is used in such situations.

C# MySQL create table

In the following example, we create a database table and fill it with data.

```
Program.cs
using MySql.Data.MySqlClient;
string cs = @"server=localhost;userid=dbuser;password=s$cret;database=testdb";
using var con = new MySqlConnection(cs);
con.Open();
using var cmd = new MySqlCommand();
cmd.Connection = con;
cmd.CommandText = "DROP TABLE IF EXISTS cars";
cmd.ExecuteNonQuery();
 cmd.CommandText = @"CREATE TABLE cars(id INTEGER PRIMARY KEY AUTO_INCREMENT,
        name TEXT, price INT)";
 cmd.ExecuteNonQuery();
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Audi',52642)";
 cmd.ExecuteNonQuery();
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Mercedes',57127)";
cmd.ExecuteNonOuerv():
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Skoda',9000)";
cmd.ExecuteNonOuerv():
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Volvo',29000)";
cmd.ExecuteNonQuery();
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Bentley',350000)";
cmd.ExecuteNonQuery();
cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Citroen',21000)";
cmd.ExecuteNonQuery();
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Hummer',41400)";
cmd.ExecuteNonQuery();
cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Volkswagen',21600)";
cmd.ExecuteNonQuery();
Console.WriteLine("Table cars created");
In the example, we create a cars table with eight rows.
cmd.CommandText = "DROP TABLE IF EXISTS cars";
cmd.ExecuteNonQuery();
First we drop the table if it already exists. We use the ExecuteNonQuery method if we do not want a result set, for example for DROP, INSERT, or
DELETE statements.
 cmd.CommandText = @"CREATE TABLE cars(id INTEGER PRIMARY KEY AUTO_INCREMENT,
         name TEXT, price INT)":
 cmd.ExecuteNonQuery();;
The cars table is created. The AUTO_INCREMENT keyword makes the column auto-incremented in MySQL.
cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Audi',52642)";
cmd.ExecuteNonQuery();
 cmd.CommandText = "INSERT INTO cars(name, price) VALUES('Mercedes',57127)";
```

```
cmd.ExecuteNonQuery();
Here we insert two rows into the table.
$ dotnet run
Table cars created
We run the program.
$ mysql -u dbuser -p
We connect to the MySQL server with the mysql tool.
MariaDB [(none)]> use testdb:
Database changed
MariaDB [testdb] > SELECT * FROM cars;
| id | name
                  price
  1 | Audi
                     52642
      Mercedes
                     57127
  3 | Skoda
                      9000
      Volvo
                     29000
  5 | Bentley
                    350000
                     21000
  7 | Hummer
                     41400
  8 | Volkswagen |
                     21600
8 rows in set (0.00 sec)
```

We verify the data. The cars table was successfully created.

C# MySQL prepared statements

Prepared statements increase security and performance. When we write prepared statements, we use placeholders instead of directly writing the values into the statements.

```
Program.cs
using MySql.Data.MySqlClient;
string cs = @"server=localhost;userid=dbuser;password=s$cret;database=testdb";
using var con = new MySqlConnection(cs);
con.Open();
var sql = "INSERT INTO cars(name, price) VALUES(@name, @price)";
using var cmd = new MySqlCommand(sql, con);
cmd.Parameters.AddWithValue("@name", "BMW");
cmd.Parameters.AddWithValue("@price", 36600);
cmd.Prepare();
cmd.ExecuteNonQuery();
Console.WriteLine("row inserted");
We add a new car to the cars table. We use a parameterized command.
var sql = "INSERT INTO cars(name, price) VALUES(@name, @price)";
using var cmd = new MySqlCommand(sql, con);
```

When we write prepared statements, we use placeholders instead of directly writing the values into the statements. Prepared statements are faster

and guard against SQL injection attacks. The @name and @price are placeholders, which are going to be filled later.

```
cmd.Parameters.AddWithValue("@name", "BMW");
cmd.Parameters.AddWithValue("@price", 36600);
cmd.Prepare();
Values are bound to the placeholders with the AddWithValue method.
```

The prepared statement is executed. We use the ExecuteNonQuery method of the MySQLCommand object when we don't expect any data to be

C# MySqlDataReader

cmd.ExecuteNonQuery();

The MySqlDataReader is an object used to retrieve data from the database. It provides fast, forward-only, read-only access to query results. It is the most efficient way to retrieve data from tables.

```
Program.cs
 using MySql.Data.MySqlClient;
string cs = @"server=localhost;userid=dbuser;password=s$cret;database=testdb";
using var con = new MySqlConnection(cs);
con.Open();
string sql = "SELECT * FROM cars";
using var cmd = new MySqlCommand(sql, con);
using MySqlDataReader rdr = cmd.ExecuteReader();
 while (rdr.Read())
     Console.WriteLine("{0} {1} {2}", rdr.GetInt32(0), rdr.GetString(1),
             rdr.GetInt32(2));
 3.
We get all rows from the cars table and print them to the console.
using MySqlDataReader rdr = cmd.ExecuteReader();
To create a MySQLDataReader, we call the ExecuteReader method of the MySqlCommand object.
 while (rdr.Read())
     Console.WriteLine("{0} {1} {2}", rdr.GetInt32(0), rdr.GetString(1),
             rdr.GetInt32(2)):
```

The Read method advances the data reader to the next record. It returns true if there are more rows; otherwise false. We can retrieve the value using the array index notation, or use a specific method to access column values in their native data types. The latter is more efficient.

```
$ dotnet run
1 Audi 52642
2 Mercedes 57127
3 Skoda 9000
4 Volvo 29000
5 Bentley 350000
6 Citroen 21000
7 Hummer 41400
8 Volkswagen 21600
9 BMW 36600
```

C# MySQL column headers

In the following example we print column headers with the data from a database table.

```
Program.cs
using MySql.Data.MySqlClient;
string cs = @"server=localhost;userid=dbuser;password=s$cret;database=testdb";
using var con = new MySqlConnection(cs);
con.Open();
var sql = "SELECT * FROM cars";
```

```
using var cmd = new MySqlCommand(sql, con);
 using MySqlDataReader rdr = cmd.ExecuteReader();
 Console.WriteLine($"{rdr.GetName(0),-4} {rdr.GetName(1),-10} {rdr.GetName(2),10}");
 while (rdr.Read())
     Console.WriteLine($"{rdr.GetInt32(0),-4} {rdr.GetString(1),-10} {rdr.GetInt32(2),10}");
 }
In the example, we select all rows from the cars table with their column names.
 Console.WriteLine($"{rdr.GetName(0),-4} {rdr.GetName(1),-10} {rdr.GetName(2),10}");
We get the names of the columns with the GetName method of the reader.
 while (rdr.Read())
 {
     Console.WriteLine($"{rdr.GetInt32(0),-4} {rdr.GetString(1),-10} {rdr.GetInt32(2),10}");
We print the data that was returned by the SQL statement to the terminal.
$ dotnet run
id
                     price
    name
     Audi
                     52642
                     57127
     Mercedes
3
     Skoda
                      9000
4
                     29000
     Volvo
5
                    350000
     Bentlev
                     21000
     Citroen
6
     Hummer
                     41400
                     21600
8
     Volkswagen
                     36600
     BMW
```

Source

MySQL Connector/NET Developer Guide

In this article we have shown how to program MySQL databases in C#.

Author

My name is Jan Bodnar, and I am a passionate programmer with extensive programming experience. I have been writing programming articles since 2007. To date, I have authored over 1,400 articles and 8 e-books. I possess more than ten years of experience in teaching programming.

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