MySQL Connector/Arduino
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Have you ever wanted to connect your Arduino project to a database to either store the data you’ve collected or retrieve data saved to trigger events in your sketch? Well, now you can connect your Arduino project directly to a MySQL server without using an intermediate computer or a web-based service. Having direct access to a database server means you can store data acquired from your project as well as check values stored in tables on the server.

The MySQL Connector/Arduino is a library that permits you to do exactly that and more! This document is intended to help you learn about the MySQL Connector/Arduino library and discover its powerful capabilities. You will also discover important insight into how to use the library as well as vital troubleshooting tips to overcome problems. Read on as we discover the capabilities and see examples of how this library works.

Getting Started

If you have used some of the other methods of storing data from an Arduino such as writing data to flash memory (e.g., a secure digital card) or an EEPROM device, you probably had to write additional code to read that data for later use. If you wanted to use that data on a device other than the Arduino, you probably had to manually copy the data in order to use it. Using a database to store the data can eliminate the manual data copy and extraction method altogether. Similarly, if your project is such that you cannot or do not want to connect to the internet to save your data, the ability to write to a local database server solves that problem as well.

Saving your data in a database will not only preserve the data for analysis at a later time, it also means your project can feed data to more complex applications that make use of the data. Better still, if you have projects that use large data values for calculations or lookups, you can store the data on the server and retrieve only the data you need for the calculation or operation all without taking up large blocks of memory on your Arduino. Clearly, this opens a whole new avenue of Arduino projects!

The technology is named Connector/Arduino (for use in this document simply, the connector). It implements the MySQL client communication protocol (called a database connector) in a library built for the Arduino platform. Henceforth we refer to Connector/Arduino when discussing general concepts and features and refer to the actual source code using the term the Connector/Arduino library or simply the library.

Sketches (programs) written to use the library permit you to encode SQL statements to insert data and run small queries to return data from the database (e.g., using a lookup table).

You may be wondering how a memory and processing limited microcontroller can possibly support code to insert data into a MySQL server. We can do this because the protocol for communicating with a MySQL server is not only well known and documented, but also intentionally designed to be lightweight. Which is one of the small details that make MySQL attractive for embedded developers.
In order to communicate with MySQL, the Arduino must be connected to the MySQL server via a network. To do so, the Arduino must use an Ethernet or WiFi shield and be connected to the same Ethernet network as the database server. In fact, the library is compatible with most new Arduino Ethernet and compatible clone shields that support the standard Ethernet library.

## Hardware Requirements

The connector requires an Arduino or Arduino clone with at least 32k of memory. If you are using an older Arduino like the Duemilanove, be sure you have the version that uses the ATmega328p processor.

If your sketch is more than a few lines long, you are using a lot of libraries, have a lot of sensors attached, or want to complex queries, you should consider using one of the larger (as in memory, not physical size) boards such as the Mega or Due. We will see why this is so in a later section.

The connector also requires the Arduino Ethernet shield or equivalent. This is because the library references the Ethernet library written for the Ethernet shield. If you have some other form of Ethernet shield, or the Ethernet shield you are using uses a different library, you will have to make a slight modification to the library to use it. We will see this in a later section.

Finally, the connector is written specifically for the Arduino Ethernet and WiFi shields that use the Ethernet class included with the Arduino IDE. If you have another shield that requires an additional library, it is likely it will not work with this connector. Only those shields that use the Arduino-supplied Ethernet class will work.

## A Note About Memory

The connector is implemented as an Arduino library. While the protocol is lightweight, the library does consume some memory. In fact, the library requires about 20k of flash memory to load. Thus, it requires the ATmega328 or similar processor with 32k of flash memory.

That may seem like there isn’t a lot of space for programming your sensor node but as it turns out you really don’t need that much for most sensors. If you do, you can always step up to a new Arduino with more memory. For example, the latest Arduino, the Due, has 512k of memory for program code. Based on that, a mere 20k is an insignificant amount of overhead.

However, memory limitations can easily be reached when you use additional libraries. Each library you load will consume memory thereby reducing the available memory for dynamic variables. The connector must allocate memory to store the query being sent (as a static string) as well as the results returned (dynamic memory). Thus, if you have several queries you want to send, each one of those will require space and if you return rows from a query, each row requires space. A combination of these along can cause a moderately complex sketch on an Uno to run out of space.

You can do a lot to mitigate this problem. You can use a board with more memory, reduce the number of variables, reduce the size of the rows returned (by specifying a list of columns instead of `SELECT *`), and limit the use of libraries and unnecessary code. But the most important task you can do is to check your sketch for memory leaks.
Memory leaks will cause your sketch to lock up when it runs out of memory. See the FAQ section below for more details. As a rule, I suggest leaving at least 800 bytes of memory available for dynamic variables. You can see this when you compile your sketch as shown below.

Sketch uses 20,654 bytes (64%) of program storage space. Maximum is 32,256 bytes.

Global variables use 1,186 bytes (57%) of dynamic memory, leaving 862 bytes for local variables. Maximum is 2,048 bytes.

Here we see the sketch leaves only 862 bytes for local variables. This should be sufficient for most small sketches that simply write data to the database.

However, consider what would happen if you wanted to retrieve a row from the database that was 400 bytes in length. The connector would need to allocate memory for that row and therefore leave about 450 bytes left. Considering the Arduino uses this memory (e.g., the stack), this isn’t enough memory to permit the sketch to run properly. The end result is the Arduino will likely hang.

Consider also a case where you fail to release the dynamic memory allocated. In this case, consider a case where we want to retrieve a very small amount of data—say about 40 bytes. The sketch will likely run fine for some time depending on how often we retrieve the data but each time it does, 40 more bytes will be allocated and not returned thus after about 10 or so queries, the Arduino will run out of memory and freeze.

Networking Hardware

Your networking hardware should be the usual and normal devices typically found in a home or small office. That is, you should have some sort of router or access point that permits you to connect your Ethernet or WiFi shield to your network.

For example, a typical wireless access port or cable modem will have additional Ethernet ports that you can use to connect an Ethernet shield using a normal Ethernet (CAT5 or similar) cable. Do not use a crossover cable unless you know what one is and how to use it.

Similarly, if using a WiFi shield, your WiFi router should permit connections with the security protocols supported (see https://www.arduino.cc/en/Main/ArduinoWiFiShield for more details).

Furthermore, your MySQL server and Arduino must reside on network segments that are reachable. Ideally, they should be on the same subnet but that isn’t a hard requirement.

If you are not certain of your network configuration or you are attempting to build a solution in a laboratory at a university, college, or at work, you should seek out the local IT support to help you configure your hardware on the network.

MySQL Server

The requirements for the MySQL server for use with the Arduino are simple. First and foremost, you must ensure you setup the MySQL server to permit network connections. See the online MySQL reference manual for more details about platform-specific installation and setup (http://dev.mysql.com/doc/).
Note: The connector is designed to work with MySQL 5.0 and later using the latest client protocols. If you want to use the connector with a newer, more secure version of the MySQL server, you must ensure you are using the 5.X era authentication protocols. The connector will not work with a custom authentication protocol.

More specifically, you must ensure your MySQL server is not setup to bind on a network address (by commenting out bind_address in my.cnf) and that there are no firewalls or port blocking software to prohibit access to the server. For example, it is not uncommon for aggressive anti-virus and firewall software to block access to port 3306 (the default listening port for MySQL).

Finally, the connector is designed to work with the MySQL server. It does not work with other database servers. Thus, you cannot use it with other database systems.

User Accounts
You will need a user account and password to use in your sketch. While we are not necessarily concerned about strict security protocols (but there is nothing wrong with that) as the user and password will be hard coded in the sketch (at least, in the examples below – you can use your own, more secure methods if you prefer).

This is perhaps the first mistake users make. They either use the root account with no password (not advisable) or they create a user that is not permitted to connect to the database. More precisely, MySQL uses a combination of user and host to form a login. Examine the following statements. Are these the same user or different users?

- CREATE USER bob@localhost IDENTIFIED BY 'secret';
- CREATE USER bob@'192.168.0.5' IDENTIFIED BY 'secret';

The answer may surprise you. They are two different users even though the user name and password are the same! One is allowed to connect only through the local host machine. That is, the user must be connected to the same host as the server. The other is allowed to connect to the server if and only if that user is located on a machine with an IP address of 192.168.0.5.

Now consider your Arduino will be connected via an Ethernet (or WiFi shield) – see below. This means your Arduino will receive its own IP address and any user connecting to the server must be validated via the user and host name (IP). For example, if your Arduino is assigned the address of 192.168.0.11, you cannot connect using either of the user accounts created above! Furthermore, if your Arduino uses DHCP to get an IP address, you may not know what IP address is given. So how do you overcome this? Use masking.

The simplest way to create the user is by using a wildcard for the host name as follows.

- CREATE USER bob@'%' IDENTIFIED BY 'secret';

Of course, this is not very secure since the user can connect from any host, but it will get you where you need to be and is sufficient for most Arduino projects. However, if you want a more secure user account, you could limit the hosts to a subnet as follows.

- CREATE USER bob@'192.168.0.0' IDENTIFIED BY 'secret';
Privileges

You will also need to give the user access to whatever database(s) that you want to access. I won’t go into all of the details here, but suffice to say you need to grant permissions to each user based on what you want to do. For example, if you only want to read data, a simple SELECT permission is all that is needed. In the following example, I go to the other extreme and grant all permissions to the user. This is Ok since I am both restricting the user to a specific host and limiting access to a single database. Observe.

```
GRANT ALL ON test_arduino.* TO bob@'192.168.0.11';
```

Here I have give the user access and all permissions to any object in the test_arduino database. Note that by default in the absence of any other GRANT statement, the user does not have access to other databases on the system. This is why using the root user is a bad idea. If you make a mistake in your sketch and update or delete the wrong row or worse delete the database, you will permanently lose your data. Always use a newly create user account with minimal permissions for your Arduino projects.

Test Access

Once your user account is setup and you have granted the correct permissions, you should check the connection. This is perhaps the one thing that most new users skip and assume everything will work. Furthermore, they make the mistake of testing the user account from the same host as the server. This will mask a number of potential pitfalls and is not the best test.

The best way to check if your user account and permissions is to use another computer to login to the MySQL server. Simply connect another computer to the same network and open the mysql client and attempt to connect. If you do not have another computer to use, you can force the mysql client to use the network to connect (as opposed to socket connections by default) by specifying the host and port as shown below. The host in this case is the hostname or IP of the MySQL server, not the Arduino.

```
nm sql -ubob -pssecret -h192.168.0.2 --port=3306
```

Once you have connected, try accessing the database and attempt any operations you want to include in your sketch. Now would be a good time to test the SQL statements you plan to include in your sketch. Simply type them in and run them. For example, try inserting some dummy data, creating objects, selecting rows – whatever you plan to do in your sketch. Not only will this verify your user account has the correct permissions; it will also verify your SQL statements are properly written and thus avoid strange errors when you run your script.

Once you can successfully connect and have verified you can access the correct database objects, reset the data and transfer the login information to your sketch or write it down for later reference.

How To Get MySQL Connector/Arduino

The easiest way to start using the connector is to download it from LaunchPad, unzip it, and place it in your Arduino/Libraries folder. You can download Connector/Arduino from LaunchPad (https://launchpad.net/mysql-arduino). The library is open source, licensed as GPLv2,
and owned by Oracle Corporation. Thus, any modifications to the library that you intend to share must meet the GPLv2 license.

Once you have downloaded the library, you need to copy or move it to your Arduino/Libraries folder. Place the entire folders from the .zip file named mysql_connector and sha1 to your sketches library folder. The first folder contains all of the code for the connector and the second contains a (now seemingly abandoned) library for SHA compression that is required by the connector.

**Tip** You can ignore any mention of modifying the SHA code from other sources (my older blogs, README files, etc.) because the folder contained has all of the modification applied.

You can find where this is by examining the preferences for the Arduino environment as shown in Figure 1. For example, my sketches folder on my Mac is /Users/cbell/Documents/Arduino. Thus, I copied the folder to /Users/cbell/Documents/Arduino/Libraries/.

**Note** You need only one copy of the connector in your Libraries folder. Do **not** place the mysql.* files in your sketch folder or place a second copy elsewhere. Doing so will result in compilation errors as the IDE won’t know which library files to use.

![Figure 1: Arduino Preferences Dialog](image)

**Tip** If you copy a library to your Libraries folder while the Arduino application is running, you must restart it to detect the new library.

**Writing Sketches using Connector/Arduin0**

Ok, now that you’ve downloaded the connector, what do you do with it? This section will explain the steps needed to write your first, simple sketch. We will also see some examples of more advanced sketches to give you an idea of what is possible. But first, let’s discuss some requirements from the
MySQL side of things then move on to the physical and network connection. Paying attention here will save you tons of time troubleshooting later!

I begin with the trivial sketch – simply connecting to the database server. I then present examples on how to write sketches to do the most common options. Keep in mind these are examples and that your specific needs may require additional changes.

**Baby Steps – Connection Only Ethernet Shield**

The very first thing to do when setting up a new sketch to use the connector is to include the right libraries and variables. Typically, we place the initial calls to the connector for startup in the `setup()` method. This includes not only the startup code but also the call to connect to the server. I present all of these in step-wise order starting with a new sketch. If you want to follow along, open your Arduino IDE and create a new, blank sketch.

While this and the following examples demonstrate how to use the library, keep in mind there are several variations of coding style and even choice of flow that are also valid examples. I recommend trying these as written before adapting them to your own style.

First, add the required include files. These will include all of the libraries needed to compile and run a sketch using the library. Notice we have included the SPI and Ethernet libraries. These are built-in libraries that you do not need to download. Next we include the sha1 and mysql libraries in the form of including their header files. Recall these files are part of the .zip file you downloaded that includes the connector.

```
#include "SPI.h"
#include "Ethernet.h"
#include "sha1.h"
#include "mysql.h"
```

Next, there are a couple of statements needed to initialize and work with the Ethernet class. These are shown below. These include the media access control (mac1) address of the Arduino and the IP address of the MySQL server. This is not the IP address of the Arduino! The mac address can be any valid, 6-position hexadecimal address that does not already appear on your network. Thus, you can use the one in this example but for projects with multiple Arduino Ethernet nodes you will want to make each mac address unique.

```
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED };
IPAddress server_addr(10, 0, 1, 10);
```

The next section includes the variables we will use to supply the user credentials for the connection. In this case, we need a variable to instantiate the connector, a user name, and a password. Be sure to use the user account and password that you tested previously.

```
Connector my_conn;
char user[] = "bob";
char password[] = "secret";
```

1 [https://en.wikipedia.org/wiki/MAC_address](https://en.wikipedia.org/wiki/MAC_address)
Now we are ready to initiate the Ethernet class and make the connection to the database server. The following contains the complete code to do this in the setup() method. I explain each line following the example.

```cpp
void setup() {
    Ethernet.begin(mac_addr);
    Serial.begin(115200);
    while (!Serial);
    delay(1000);
    Serial.println("Connecting...");
    if (my_conn.mysql_connect(server_addr, 3306, user, password)) {
        Serial.println("Success!");
    } else {
        Serial.println("Connection failed.");
    }
}
```

The first line initiates the Ethernet class. Here we pass in the mac address we specified earlier. Next, we setup the serial monitor then issue a slight delay. This delay is optional but is helpful to allow you time to open the serial monitor. Next, we issue a print statement stating we will be attempting to connect. Note that use of print statements – however old school – is a valid way to track the progress of your sketch should something go wrong. Keep in mind these strings you are printing use up memory so make sure you don’t overuse them, especially on smaller Arduino boards.

The next construct is a conditional statement where we call the method to connect to the server. In this case, the method is `mysql_connect` and takes the following parameters; the server IP address (or host name), server port, user name, and password. If the connection is successful, the method will return a value that is evaluated as “true” and it will print the success message. Should the connection fail, the method will return a value that is evaluated as “false” and the failed message will print.

The following shows an example of the statements produced in the serial monitor while running this sketch. If you’re following along with your own Arduino board, you should see something similar.

```
Connecting...
Connected to server version 5.6.20-log
Query Success!
```

Notice that we see the messages from the sketch indicating a successful connection. We also see a response from the library that prints the version of the server to which it connected. This can be helpful in diagnosing failed queries later on. Listing 1 shows the completed sketch for your reference. Feel free to copy it substituting your specific data (server address, etc.).

**Listing 1: Sample Connection Test - Ethernet**

```cpp
/**
 * Example: Hello, MySQL!
 *
 * This code module demonstrates how to create a simple
 * database-enabled sketch.
 */

#include "SPI.h"
#include "Ethernet.h"
```
#include "sha1.h"
#include "mysql.h"

/* Setup for Ethernet Library */
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED };
IPAddress server_addr(10, 0, 1, 10);

/* Setup for the Connector/Arduino */
Connector my_conn; // The Connector/Arduino reference
char user[] = "bob";
char password[] = "secret";

void setup() {
    Ethernet.begin(mac_addr);
    Serial.begin(115200);
    while (!Serial);
    delay(1000);
    Serial.println("Connecting...");
    if (my_conn.mysql_connect(server_addr, 3306, user, password)){
        Serial.println("Success!");
    } else {
        Serial.println("Connection failed.");
    }
}

void loop() {
}

Baby Steps – Connection Only WiFi Shield

This example shows the same operation – simple connection – but this time using a WiFi shield. To use the WiFi shield, you must make some small changes to the mysql.h file in the connector. Open the file and locate the WITH_WIFI declaration and uncomment it (remove the //). This tells the code you are going to use the WiFi shield and not the Ethernet shield.

#define WIFI // Uncomment this for use with the WiFi shield
#include <WiFi.h> // Uncomment this for use with the WiFi shield

Tip Having WiFi enabled will prohibit the library from working with an Ethernet shield. Always check this declaration if you change from WiFi to Ethernet or vice-versa.

First, add the #include for the WiFi module as shown. This can go after the other includes but before the mysql include.

#include "WiFi.h"

We also need to do something a bit different in our sketch. We need to specify two more variables; the SSID and password as follows. This should match the settings of your wireless access port or wireless router.

// WiFi card example

char ssid[] = "my_lonely_ssid";
char pass[] = "horse_no_name";

Next, we need to setup code to detect that the WiFi shield is enabled and connected. Most of the time this isn’t a problem but if you turn on your router and then fire up your Arduino, the WiFi shield may not have time to initialize properly. You could also use a delay as I’ve done. Notice we do not use the Ethernet.begin() method.

Serial.begin(115200);
while (!Serial);
delay(1000);
// WiFi section
int status = WiFi.begin(ssid, pass);
// if you're not connected, stop here:
if ( status != WL_CONNECTED) {
    Serial.println("Couldn't get a wifi connection");
    while(true);
}
// if you are connected, print out info about the connection:
else {
    Serial.println("Connected to network");
    IPAddress ip = WiFi.localIP();
    Serial.print("My IP address is: ");
    Serial.println(ip);
}

Here we see the code to check to see if the WiFi is ready and if it is, we retrieve the IP address assigned. This can be very helpful in determining whether there is a problem with subnets between your Arduino and the MySQL server. Following this code, we connect as usual. A complete sketch is shown in listing 2 below.

Listing 2: Sample Connection Test - WiFi

/**
* Example: Hello, MySQL!
*
* This code module demonstrates how to create a simple
* database-enabled sketch. With WiFi!
*/

#include "SPI.h"
#include "Ethernet.h"
#include "sha1.h"
#include "WiFi.h"
#include "mysql.h"

/* Setup for Ethernet Library */
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED };
IPAddress server_addr(10, 0, 1, 10);

/* Setup for the Connector/Arduino */
Connector my_conn; // The Connector/Arduino reference

char user[] = "bob";
char password[] = "secret";

// WiFi card example
char ssid[] = "my_lonely_ssid";
cchar pass[] = "horse_no_name";

void setup() {
  Serial.begin(115200);
  while (!Serial);
  delay(1000);
  Serial.println("Looking for WiFi");
  // WiFi section
  int status = WiFi.begin(ssid, pass);
  // if you're not connected, stop here:
  if (status != WL_CONNECTED) {
    Serial.println("Couldn't get a wifi connection");
    while(true);
  }
  // if you are connected, print out info about the connection:
  else {
    Serial.println("Connected to network");
    IPAddress ip = WiFi.localIP();
    Serial.print("My IP address is: ");
    Serial.println(ip);
  }
  delay(1000);
  Serial.println("Connecting...");
  if (my_conn.mysql_connect(server_addr, 3306, user, password)){
    Serial.println("Success!");
  } else {
    Serial.println("Connection failed.");
  }
}

void loop() {
}

If you have problems getting your WiFi shield to work, double check your SSID and password to ensure you are using the correct values. Try these values on another computer to test them. You should also refer to the documentation for your WiFi shield as some Arduino compatible WiFi shields require slightly different startup code.

Now let’s see how we do a simple data collection by adding an INSERT query.

**Simple Insert**

This example demonstrates how to issue a query to the database. In this case, it is a simple INSERT that records the connection by simply inserting a row in a table. You can use the previous example as a template. But first, we need to create a test database and table. Issue the following commands on your MySQL server.

CREATE DATABASE test_arduino;
CREATE TABLE test_arduino.hello_arduino (
These commands will create the `test_arduino` database and a simple table named `hello_arduino` that has an auto increment column, a text string, and a timestamp. Since the first and last columns are automatically generated, we need supply only a text string.

To do so, we need to use an SQL query such as the following INSERT statement.

```sql
INSERT INTO test_arduino.hello_arduino (message) VALUES ('Hello, Arduino!');
```

Go ahead and open a mysql client, connect and test that query. Then issue a `SELECT` query and see the results. They should be similar to the following. If you run the command several times, you will see multiple rows in the result set.

```
mysql> SELECT * FROM test_arduino.hello_arduino;
+
<table>
<thead>
<tr>
<th>num</th>
<th>message</th>
<th>recorded</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hello, Arduino!</td>
<td>2015-07-27 14:39:13</td>
</tr>
</tbody>
</table>
+-----+-----------------+---------------------+
1 row in set (0.00 sec)
```

As you can see, each time we insert this data we will get a new row in the table complete with a unique key (auto generated) and a timestamp of when the row was inserted. Cool! Now, let's add this to our sketch.

To do so, we add a new string variable to contain the query then call the `cmd_query()` method.

Listing 3 shows the completed sketch. Notice we only added three lines of code and changed the one print statement to clarify the flow (shown in bold).

Listing 3: Simple Data Insert Sketch

```c
/**
 * Example: Insert Example: Hello, MySQL!
 * This code module demonstrates how to create a simple
 * database-enabled sketch with inserting data.
 */
#include "SPI.h"
#include "Ethernet.h"
#include "sha1.h"
#include "mysql.h"

/* Setup for Ethernet Library */
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED };
IPAddress server_addr(10, 0, 1, 10);

/* Setup for the Connector/Arduino */
Connector my_conn; // The Connector/Arduino reference
```
char user[] = "bob";
char password[] = "secret";
char INSERT_SQL[] =
    "INSERT INTO test_arduino.hello_arduino (message) VALUES ('Hello, Arduino!');"

void setup() {
    Ethernet.begin(mac_addr);
    Serial.begin(115200);
    while (!Serial);
    delay(1000);
    Serial.println("Connecting...");
    if (my_conn.mysql_connect(server_addr, 3306, user, password)) {
        Serial.println("Connected!");
        my_conn.cmd_query(INSERT_SQL);
        Serial.println("Data inserted.");
    } else {
        Serial.println("Connection failed.");
    }
}

void loop() {
}

Since this is a very simple example, we put the cmd_query() call in the setup() method. For larger, more meaningful sketches where we want to insert data periodically, this statement would be put in the loop() method. We will see an example of this later in a later section.

Go ahead and run this several times then issue the SELECT query again. You should now see one row for each time the sketch ran (plus how ever many tests you did previously).

Now let's see a more complex data insert with variables.

**Complex Insert**

The most frequent use of the connector is recording data collected by the Arduino. This could be a sensor (or several) such as temperature, latch occurrence (door open/closed), button pressed, etc. As such, we only need to record the data and move on. However, the data in this case is likely to be something read or generated rather than a static string.

To insert data that is generated (or read), one must build the query string before issuing the query. We do this using the sprintf() method. The following example simulates reading a sensor. The query is still inside the setup() method as we only want to do this once as a test.

Before we begin, let's create a new table that will store the results of an integer and float value read. We will also keep the text string to label the observation – in this case a simulated sensor node. Since most sensors produce floating-point numbers, I include one field to demonstrate how to convert floating-point numbers.

CREATE TABLE test_arduino.hello_sensor {
    num integer primary key auto_increment,
    message char(40),
    sensor_num integer,
The following is called a format string used by the `sprintf()` method to form the string. This works by substituting values from variables for the special characters in the format string itself. As you may surmise, we will be building a new string and thus will be allocating more memory for this. As I eluded to earlier, the more of these special strings you must build, the more memory you are likely to consume and thus if using a smaller Arduino board you must be miserly with your variables. The following is the format string for this example.

```sql
INSERT INTO test_arduino.hello_sensor (message, sensor_num, value) VALUES
('test sensor', 24, 50.1)
```

Notice we have three variables here. The first, a `message`, is just a string we pass. The second is the `sensor number` (and integer). The last is a floating-point number. While we use a `%s` to signify a string and a `%d` to signify the integer for substitution, we have another string `%s` for the floating-point value. This is because the Arduino library does not currently support converting floating-point numbers in `sprintf()`. Thus, we must use the `dtostrf()` method as illustrated in the code snippet below.

```c
dtostrf(50.125, 1, 1, temperature);
sprintf(query, INSERT_DATA, "test sensor", 24, temperature);
my_conn.cmd_query(query);
```

Here we are converting the floating point value 50.125 to a string and storing it a variable named `temperature`, which we later use in the `sprintf()` call along with our message (test sensor) and sensor number (24). Thus, keep in mind that floating-point numbers are a bit messy to deal with. The good news is this code works really well. You should end up with a result similar to the output below.

```
mysql> select * from test_arduino.hello_sensor;
+-------+---------------+---------+---------------------+---------------+
<table>
<thead>
<tr>
<th>num</th>
<th>message</th>
<th>sensor_num</th>
<th>value</th>
<th>recorded</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>test sensor</td>
<td>24</td>
<td>50.125</td>
<td>2015-07-27 15:12:38</td>
</tr>
</tbody>
</table>
+-------+---------------+-----------+---------------------+---------------+
1 row in set (0.00 sec)
```

The variables we need for this sketch include one for a buffer to store the formatted query, the query format string, and a buffer for the temperature. Listing 4 shows the complete sketch with the new statements in bold.

**Listing 4: Complex Insert Sketch**

```c
/**
 * Example: Complex Insert Example: Hello, MySQL!
 *
 * This code module demonstrates how to create a simple
 * database-enabled sketch with inserting data.
 */
```

```c
#include "SPI.h"
#include "Ethernet.h"
#include "sha1.h"
#include "mysql.h"

/* Setup for Ethernet Library */
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED };
IPAddress server_addr(10, 0, 1, 10);

/* Setup for the Connector/Arduino */
Connector my_conn; // The Connector/Arduino reference

char user[] = "bob";
char password[] = "secret";
char INSERT_DATA[] =
  "INSERT INTO test_arduino.hello_sensor (message, sensor_num, value) VALUES
  (%s, %d, %s)"

char query[128];
char temperature[10];

global void setup()
{
  Ethernet.begin(mac_addr);
  Serial.begin(115200);
  while (!Serial);
  delay(1000);
  Serial.println("Connecting...");
  if (my_conn.mysql_connect(server_addr, 3306, user, password)){
    Serial.println("Connected!");
    dtostrf(50.125, 1, 1, temperature);
    sprintf(query, INSERT_DATA, "test sensor", 24, temperature);
    my_conn.cmd_query(query);
    Serial.println("Data inserted.");
  } else {
    Serial.println("Connection failed.");
  }
}

global void loop()
{
}

You could make the buffers dynamic – and that would probably be a good idea – just make sure you always release the memory after you’re done otherwise you will run out of memory quicky. Also, make sure the variables or memory allocated is large enough to store the formatted strings. The sprintf() method will not fail and instead will overflow the memory which can cause all manner of pain so be sure to double check your memory allocation (static or dynamic)!

As you can see, the hardest part of collecting data is managing the buffers needed for the queries and making sure you release any allocated memory. You may think selecting data would be a bit easier, and it is, but it requires a bit more work to make use of the data returned.
```
Simple Select

Sometimes it is necessary to retrieve data from your database for use in your sketch. Whether you are reading from a table of values or reading the results of another Arduino project, the data required will likely be used in some form of calculation.

This example shows a simple `SELECT` query that retrieves one row from the database and stores it in a variable for use in the sketch. Like the other examples, I've made this as simple as possible by placing the code in the `setup()` method.

Before we begin, let us consider what is happening here. First, we are issuing a `SELECT` statement to the database, which will return one or more rows (depending on the query). But before that, the database will return a list of columns and following that one row at a time until no more rows are left. Thus, we must first read the columns then one row at a time. Let's see how to do this in the following example starting with the query.

```
SELECT population FROM world.city WHERE name = 'New York';
```

This query is issued against the world sample database. You can download this database from the following link ([http://dev.mysql.com/doc/index-other.html](http://dev.mysql.com/doc/index-other.html)). To run this sketch, you will need to download the file, unzip it, and follow the instructions on the website to install it. Once you install the world database, you can run the query in a mysql client. You will see the following results.

```
mysql> SELECT population FROM world.city WHERE name = 'New York';
+-----------------
<table>
<thead>
<tr>
<th>population</th>
</tr>
</thead>
<tbody>
<tr>
<td>8008278</td>
</tr>
</tbody>
</table>
+-----------------+ 1 row in set (0.01 sec)
```

Notice there is one row returned. The following is the code we need to read this value.

```
my_conn.cmd_query(QUERY_POP);
my_conn.get_columns();
row_values *row = NULL;
do {
    row = my_conn.get_next_row();
    if (row != NULL) {
        head_count = atol(row->values[0]);
    }
    my_conn.free_row_buffer();
} while (row != NULL);
my_conn.free_columns_buffer();
Serial.print("NYC pop = ");
Serial.println(head_count);
```

Notice we first issue the query then read the columns. This is a special function in the library. If you want to read the column names, you can but that is a rarely used operation. See the example code in the connector source code for more information about how to use those methods.
Next, we read the rows one at a time. Since we know the query returns only one row, you may be tempted to code only the one `get_next_row()` call, but do not do this. While we only see the one row in the result, there is an acknowledgement or trailing packet after the last row read and thus you must code the loop even if there is only one row returned.

Once the row is read, we use the `atoll()` method to save the value read from the row from the first column (starts counting at 0). You can use the row variable to reference any column you need if the row returns more than a single column. But be careful because the more columns returned, the more memory will be consumed. That is why we specified the one column in the query - to save space and request only the data needed and nothing more. You should adopt this misery practice when writing sketches.

Notice also we have a call to `free_row_buffer()` inside the loop after we access the value in the row. This is critical. You must manually deallocate the memory that the connector allocated for the row. Failure to do this will result in your sketch running out of memory. Similarly, there is a call to free the memory for the columns placed after the loop.

Finally, we print out the results we read from the row. Listing 5 shows the completed sketch. Try it yourself to ensure you get the same value from the database. Once again, the new lines of code are highlighted in bold.

**Listing 5: Simple Select Sketch**

```c
/**
 * Example: Simple Select Example: Hello, MySQL!
 *
 * This code module demonstrates how to create a simple
 * database-enabled sketch with selecting data.
 */
#include "SPI.h"
#include "Ethernet.h"
#include "sha1.h"
#include "mysql.h"

/* Setup for Ethernet Library */
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED }
IPAddress server_addr(10, 0, 1, 10);

/* Setup for the Connector/Arduino */
Connector my_conn; // The Connector/Arduino reference
char user[] = "bob";
char password[] = "secret";
const char QUERY_POP[] = "SELECT population FROM world.city WHERE name = 'New York';
long head_count = 0;

void setup() {
    Ethernet.begin(mac_addr);
    Serial.begin(115200);
    while (!Serial);
    delay(1000);
```
Serial.println("Connecting...");
if (my_conn.mysql_connect(server_addr, 3306, user, password)) {
    Serial.println("Connected!");
    my_conn.cmd_query(QRY_POP);
    my_conn.get_columns();
    row_values *row = NULL;
    do {
        row = my_conn.get_next_row();
        // We use the first value returned in the row - population of NYC!
        if (row != NULL) {
            head_count = atol(row->values[0]);
        }
        my_conn.free_row_buffer();
    } while (row != NULL);
    my_conn.free_columns_buffer();
    Serial.print("NYC pop = ");
    Serial.println(head_count);
} else {
    Serial.println("Connection failed.");
}

void loop() {
}

The next example combines the need to pass in variables to the SELECT query to retrieve data based on dynamic information.

**Complex Select**

This example shows how to use a SELECT query with a WHERE clause formed from a calculation. In this case, we simulate the calculation with the use of an arbitrary number. However, you can simply replace that logic with the reading from user input, a sensor, another Arduino, calculations in your sketch, etc.

We still use the world database but in this case we want to select those countries with a specific population (i.e., greater than a specific value provided). The query we want to use is the following.

```
SELECT name, population FROM world.city
WHERE population > 9000000
ORDER BY population DESC;
```

There is a lot going on here! Notice not only do we specify the population, we also sort the result by population. We will therefore see how to navigate a multiple row result set as well as see how to print the column names returned.

**Notice the size of the variable we want to set for the WHERE clause. Here we will use another sprintf() call to format the string. In this case, we need a long integer thus we use %lu (unsigned long).**

Listing 6 shows the code needed to read the columns, print them out, then read the rows and display the values with the pertinent code in bold.
Listing 6: Complex Select Sketch

/**
 * Example: Complex Select Example: Hello, MySQL!
 * This code module demonstrates how to create a simple
 * database-enabled sketch with selecting data.
 */

#include "SPI.h"
#include "Ethernet.h"
#include "sha1.h"
#include "mysql.h"

/* Setup for Ethernet Library */
byte mac_addr[] = { 0xDE, 0xAD, 0xBE, 0xEF, 0xFE, 0xED };
IPAddress server_addr(10, 0, 1, 10);

/* Setup for the Connector/Arduino */
Connector my_conn; // The Connector/Arduino reference

char user[] = "bob";
char password[] = "secret";
const char QUERY_POP[] = "SELECT name, population FROM world.city WHERE population > %lu ORDER BY population DESC;";
char query[128];

void setup() {
  Ethernet.begin(mac_addr);
  Serial.begin(115200);
  while (!Serial);
  delay(1000);
  Serial.println("Connecting...");
  if (my_conn.mysql_connect(server_addr, 3306, user, password)){
    Serial.println("Connected!");
    sprintf(query, QUERY_POP, 9000000);
    my_conn.cmd_query(query);
    Serial.println(query);
    column_names *cols = my_conn.get_columns();
    for (int f = 0; f < cols->num_fields; f++) {
      Serial.print(cols->fields[f]->name);
      if (f < cols->num_fields-1)
        Serial.print(',');
    }
    Serial.println();
    row_values *row = NULL;
    while (row = my_conn.get_next_row()) {
      for (int f = 0; f < cols->num_fields; f++) {
        Serial.print(row->values[f]);
        if (f < cols->num_fields-1)
          Serial.print(',');
      }
      my_conn.free_row_buffer();
      Serial.println();
    }
  }
}
Notice I’ve written the loops a little different. This demonstrates that there is more than one way to write the code! Try it yourself and see if you get 6 rows in the result set. If you do not, double check the query and the format string for errors.

Now that we’ve seen some examples of sketches and common uses of the library, the next section discusses some tips and techniques for writing your sketches to interact with MySQL.

**Tips for Writing Sketches with the Connector**

This section contains a list of suggestions for making better sketches with the connector. In some cases this is advice and in other cases it is suggested code or techniques. If your sketch will include more complex queries than those shown above, you should read this section for incorporation into your own sketches.

**Keep It Simple**

This one I feel is a given for writing code for microprocessors, but you may be surprised at the number of requests I’ve had for helping solve problems. The root cause or the significant factor for much of the users’ trouble stems around making the sketch far more complex than it needs to be.

This is especially true for those that write their entire solution before testing it. That is, they write hundreds of lines of code, get it to compile (sometimes not so much) then try to run it. In this case, the user has failed to realize all aspects of their solution should be tested in a step-wise fashion.

For example, write the sketch to do the minimalist steps needed to demonstrate (test) each part. For working with the MySQL database, start with a simple connection test then proceed to testing each and every query using dummy data or simulated values.

Likewise, working with the sensors or other devices should be done in isolation so that you can eliminate major portions of the sketch for investigation should something go wrong.

If you adopt this philosophy, your sketches will be easier to write and you will have far more success then the code it once and pray it works philosophy.

**Connect/Disconnect**

Most sketches are written to connect once at startup. However, for complex solutions that collect or interact with the database, the connection is critical for longer running projects. It is often the case that networks can become unreliable. Indeed, there is nothing in the specification of the networking protocols or equipment to suggest it is always lossless. In fact, the network is design to be “mostly” reliable with some acceptable loss.
When loss occurs, it can sometimes cause errors in the connector when reading from the database or can cause the Ethernet shield to drop its connection. In extreme cases, it can cause the sketch to hang or loop out of control (depending on how the conditional statements are written).

To combat this, we can use a technique whereby we connect and disconnect on each pass through the loop. This will work, but there is a more elegant solution that allows you to reconnect whenever the connection is dropped. The following demonstrates this concept.

```c
void loop() {
  delay(1000);
  if (my_conn.is_connected()) {
    // do something
  } else {
    my_conn.disconnect();
    Serial.println("Connecting...");
    if (my_conn.mysql_connect(server_addr, 3306, user, password)) {
      delay(500);
      Serial.println("Successful reconnect!");
    } else {
      Serial.println("Cannot reconnect! Drat.");
    }
  }
}
```

Notice here we check the status of the connector and if it is not connected, we reconnect. This will save you from cases where the connection is dropped to network or database errors.

**Reboot Fix**

Closely related to the connect/disconnect technique is a technique to reboot the Arduino should something bad happen. This can be really handy if you have a project that must work but is Ok if there are short data gaps. For example, if you are monitoring something and performing calculations it is possible your hardware could have periodic issues as well as logic errors or simple networking failures.

To overcome these situations, you can program the Arduino to reboot using the following code. Note that this shows this technique used with the connect/disconnect option as they are complimentary. After all, if you cannot connect after N tries, a reboot cannot hurt and in most cases where it is a problem with memory or the Ethernet shield or related, it works.

```c
void soft_reset() {
  asm volatile("jmp 0");
}

void loop() {
  delay(1000);
  if (my_conn.is_connected()) {
    // do something
    num_fails = 0;
  } else {
    my_conn.disconnect();
    Serial.println("Connecting...");
    if (my_conn.mysql_connect(server_addr, 3306, user, password)) {
```
delay(500);
Serial.println("Successful reconnect!");
num_fails++;
if (num_fails == MAX_FAILED_CONNECTS) {
  Serial.println("Ok, that's it. I'm outta here. Rebooting...");
delay(2000);
  soft_reset();
}
}
}

Notice here we use an assembler call to jump to position 0. This effectively reboots the Arduino microcode. Cool, eh? And you thought you'd have to slog out to the pig farm and press the wee little reboot button.

**Memory Checker**

Another useful technique is monitoring or diagnosing memory problems by calculating how much memory is remaining. We do this with the following method.

```c
int get_free_memory()
{
  extern char __bss_end;
  extern char *__brkval;
  int free_memory;
  if((int)__brkval == 0)
    free_memory = ((int)&free_memory) - ((int)&__bss_end);
  else
    free_memory = ((int)&free_memory) - ((int)__brkval);
  return free_memory;
}
```

You can use this method anywhere in the code. I like to use it with a print statement to print out the value calculated as follows.

```c
Serial.print(" RAM: ");
Serial.println(get_free_memory());
```

Placing this code strategically in the sketch and watching the results in the serial monitor can help you spot memory leaks and situations where you run out of memory.

**Do Your Homework!**

It is at this point that I would like to clarify one thing about using libraries such as the connector. This is advice for all who are learning how to program your Arduino. Be sure to do your homework and your own research before asking questions. So many times I get questions about the most basic things (well, basic to the experienced) that have nothing to do with the connector. For example, working with memory, variables, and strings seem to be stumbling blocks for new users.

In the end, you will get far more useful help from library authors and other experienced Arduinistas if you take some time to read a book, web page, or listen to a podcast before contacting the author for
help or complain about a compiler error. A small amount of learning on your part will reap dividends when you can ask a specific question or seek help for a complex issue.

A case in point is this document. From my experience, this document is far more detailed than any other library available for the Arduino (with notable exceptions). Part of the motivation for writing this document was to consolidate the information about the connector and to ensure those new to using the connector had a sufficiently detailed tutorial. The following section completes the body of information about the connector by presenting the most common questions asked of users.

**Troubleshooting**

This section presents a short but proven practice for troubleshooting sketches that use the connector. Should you have a situation where your sketch fails or doesn’t work when modified, moved to another network, deployed, etc., following this process can help isolate the problem.

1. Verify the network. Try connecting another computer in place of the Arduino to ensure you can connect to the network and the database server. Correct any network issues before moving on.
2. Verify your user account. With the same computer, try logging into the database using the credentials in your sketch. Correct any issues with permissions and user accounts before moving on.
3. Check permissions. If you restart your Arduino and still cannot connect, go back and verify your permissions again.
4. Check network hardware. Make sure there are no firewalls, port scanners, etc. that are blocking access to the database server.
5. Isolate your code. Once all connection problems are solved, check your code. Chances are you can comment out or remove most of the code to check only the bare minimum parts. I recommend breaking the code into sections and testing each until you encounter the section with the problem.
6. Check your hardware. When all else fails, try another Arduino. I’ve seen cases where an Arduino breaks or has a short or some other failure where it can boot and run simple sketches but anything more than that it fails.

**Frequently Asked Questions**

The following are a list of questions that have been asked numerous times on the forums. They address a lot of common pitfalls and explain a few new techniques not discussed above. Be sure to scan this list before making new inquiries on the forums. The following are listed in no particular order.

*Can I use the connector to connect to other database servers?*

No. The connector only works with MySQL server.

*Can I use the connector with non-Arduino compatible Ethernet modules?*

The connector only works with Ethernet shields and modules that support the Arduino Ethernet class. If your module requires a new Ethernet class, it will not work with the connector.
My sketch is locking up. What do I do?

The problem can be one of several things, but the most likely cause is running out of memory or dropping the network. Check your memory usage to ensure you have enough memory. You can switch to a large Arduino if your sketch outgrows your board. For network issues, you can use the connect/disconnect or the reboot techniques above.

I'm getting “multiple definition of ‘Connector::check_ok_packet()’” and similar compiler errors. What’s wrong?

If you are seeing compiler errors about duplicate functions and similar, it is because you have the connector code in more than one place. That is, you have duplicated the code in your Libraries or sketch folder. On Windows machines, this is possible if you copy the archive to a temporary folder or unzip it in multiple locations. Be sure only one copy of the mysql.* files exist in the Libraries folder.

I’m getting “error: ‘column_names’ was not declared in this scope” and similar compiler errors. What’s wrong?

You must enable WITH_SELECT in mysql.h to enable the methods for processing result sets (SELECT queries).

I’m getting compiler errors in the SHA1 libraries. What's wrong?

If you used an older version of the connector and upgraded recently, it is possible your SHA1 folder is out of date. Be sure to copy the latest sha1 folder from the.zip archive and restart your IDE.

I get compiler errors when trying to do a query with variables.

Be sure to sprintf() and dtostrf() to format your query with variables. The code does not support variable substitution.

What is the 3306 in the example code?

It is the port on which the MySQL server is listening. You can specify another port, but your MySQL server must be setup to listen on the port. 3306 is the default setting.

My queries aren’t working!

You should test your queries using the mysql client before attempting to run your sketch. Many times there are small syntax errors that you must fix before the query will work.

Why aren’t select queries enabled by default?

I purposefully disabled the code to process result sets to save a few bytes. That is, if your sketch (like most) are just inserting data, it does not need the extra code taking up valuable memory.

I keep getting “Connection failed”.

If you are getting a connection failed message (as written into your sketch), it is most likely your Arduino is not connected to the network properly or your user account and password is not correct.
or the user does not have permissions to connect. Use a second computer and the credentials from your sketch to check to see you can connect. Resolve any issues and retry your sketch.

**I get the error, “Connector does not name a type”. What’s wrong?**

The most likely scenario is you have not placed the connector in your Arduino Libraries folder or you have renamed it or you placed it in another folder. Be sure it is installed correctly and restart your IDE.

**Can I assign an IP to the Arduino?**

Yes, use one of the alternative set of parameters for the Ethernet class to setup the IP manually. See https://www.arduino.cc/en/Reference/EthernetBegin.

**Can I use a hostname instead of an IP address for the server?**

Yes, but it requires using the dns library as follows.

```c
#include <Dns.h>
...
char hostname[] = "www.google.com"; // change to your server’s hostname/URL
...
IPAddress server_ip;
DNSClient dns;
dns.begin(Ethernet.dnsServerIP());
dns.getHostByName(hostname, server_ip);
Serial.println(server_ip)
Serial.println("Connecting...");
if (my_conn.mysql_connect(server_ip, 3306, user, password)) {
...
```

**Can I use more than one query?**

Yes, just make sure you have enough memory for the strings.

**I get PACKET_ERROR. What’s that?**

This error occurs when the connector receives the wrong packet header or an unexpected response from the server. It occurs most often when using select queries where there are additional rows that are not read. See the examples above to ensure you are processing the entire result set. You can also use a WHERE or LIMIT clause to help restrict the number of rows returned.

**I see garbage characters in the serial monitor.**

Check to make sure the baud rate of the serial monitor matches your sketch. Change one or the other to match and you should see valid characters.

**I get Connection Failed. What could be wrong?**

You have one or more of the following incorrect:

- server address
- using static IP (try DHCP)
• the network connection isn't viable or behind a switch
• the user credentials do not work

Your best diagnostic is to use a second computer on the same Ethernet line with the same credentials (server address, user, password) and attempt to connect. If you can, then you may have a problem with your hardware.

_I still cannot get the connection to work, what else can I try?_

You should use one of the examples that come with the Arduino IDE such as the Web Client sketch. Try this and if that works, you know your Ethernet shield is working. You can do the same for the WiFi shield. Once you verify the shield works, go back and check your MySQL server and test connecting to it from another computer until the credentials and permissions are correct.

_I am using a second computer but I still cannot login to the database._

The top causes are:

• the IP address of the server has changed
• there is a firewall blocking incoming connections on 3306
• the network port/router/switch doesn't work
• the user and host permissions are not correct (Cannot login)

_How can I find my MySQL server IP address?_

There are many ways. If you are running Linux, Unix, or Mac OS X, use this:

```bash
ifconfig
```

For Windows use this:

```bash
ipconfig
```

You will find the IP address in the output of these commands.

You can also do this in a mysql client:

```sql
show variables like 'hostname';
```

Then use ping (from a terminal) to ping the hostname shown. The output will show the IP address.

_Do the connector work with GPRS modules?_

No. Only the Arduino Ethernet or WiFi shields.

_How do I record the date and time of my event?_

Use a timestamp column in your table. This will be updated with the current time and date when the row is inserted.

_How do I use PROGMEM for storing strings?_

Include the program memory space header then declare your string with the keyword as shown. Remember to use the cmd_query_P() method when passing in these strings for queries. See X for more details.
#include <avr/pgmspace.h>
...
const PROGMEM char query[] = "SELECT name, population FROM world.city";

**Limitations**

Given the target platform – a small microcontroller with limited memory - there are some limitations to using a complex library on the Arduino platform. The first thing you should know about the connector is it isn’t a small library and can consume a lot of memory. While the library uses dynamic memory to keep memory use to a minimum, how much memory is used depends on how you use the connector.

More specifically, you will need to limit how many string constants you create. If you are issuing simple data insertion commands (INSERT INTO), an easy way to calculate this is the connector uses a bit more than the maximum the size of the longest query string in addition to the sum of all of your strings. If you are querying the server for data, the connector uses a bit more than the cumulative size of a row of data returned.

There are other limitations to consider but most notable is memory usage. If you are using the latest Arduino Due this may not be an issue. But there are other considerations. The following lists the known limitations of the Connector/Arduino.

- Query strings (the SQL statements) must fit into memory. This is because the class uses an internal buffer for building data packets to send to the server. It is suggested long strings be stored in program memory using PROGMEM (see cmd_query_P).
- Result sets are read one row-at-a-time and one field-at-a-time.
- The combined length of a row in a result set must fit into memory. The connector reads one packet-at-a-time and since the Arduino has a limited data size, the combined length of all fields must be less than available memory.
- Server error responses are processed immediately with the error code and text written via Serial.print.

**For More Information**

There is a forum setup to answer questions about the connector, which includes questions about use and problems using it [http://forums.mysql.com/list.php?175](http://forums.mysql.com/list.php?175).

You may also respond to my blogs [http://drcharlesbell.blogspot.com/](http://drcharlesbell.blogspot.com/), but keep in mind some of these entries are getting quite long and many repeat the same questions over and over.

So before asking your question, be sure you’ve read this document in its entirety (especially the FAQ) before submitting a new question. Chances are, others have seen your problem and a solution already exists.

I will accept special requests emailed to me directly at drcharlesbell@gmail.com or chuck.bell@oracle.com, but I reserve the right to delay my response until time permits. Thus, do not expect an immediate answer (but sometimes I will respond within 24 hours).