Configuring and Setting Up POS and Form Designer for a JMC Hosted District

You will not be able to do any of this until your JMC hosted Next Generation server is up and running, so wait until that time to follow these instructions. You will need to configure any computer(s) that will run the **JMC POS** and/or **Form Designer** applications, so that they can communicate with the JMC Web server. We suggest you install **Form Designer** on at least one computer in each building in the district.

Windows Client

First, you will need to download and install an ODBC Connector. Here are the links to the correct ones.

Win XP – Win 7 - <u>http://downloads.mysql.com/archives/mysql-connector-odbc-5.1/mysql-connector-odbc-5.1.8-win32.msi</u> Win 8 and Higher - <u>http://downloads.mysql.com/archives/mysql-connector-odbc-5.1/mysql-connector-odbc-5.1.11-win32.msi</u>

Once you have downloaded the installer, go find it and run the installer. When the installer comes up, the only window you have to do anything on is the **License Agreement** window. Accept it, and click **Next**, and then leave the other screens alone and follow through the install.

Now let's configure the **ODBC Administrator** that will allow the **JMC POS** and/or **Form Designer** to communicate with the JMC Web server.

To launch **ODBC Administrator** on a Windows XP client, go to the **Start** menu and over to **Search**. Choose to search for **Files and Folders**, and type in **Data Sources**. When it comes up, you can stop the search, and double-click on Data Sources.

To launch **ODBC Administrator** on a Windows 7 or Vista, 32-bit client, go to the **Start** menu and in the **Search** field where the cursor is flashing, type in **Data Sources**, and you will see it at the top, so double-click on it.

If you are using a 64-bit version of Windows 7, Vista or Windows 8 on the client computer, you will need to run the 64-bit version of **Data Sources** instead. You can find it on the hard drive in the Windows:SysWOW64 folder. It is named **odbcad32**, so search for it in that folder and double-click on it.

To launch **ODBC Administrator** on a Windows 10 client, use the **Search** field next to the **Start** menu in the bottom left corner and type in **odbcad32**. It should show both the 32 and 64-bit versions, and you will want to click on the 32-bit version.

Here is what it looks like on a Windows client. First, click on the **System DSN** tab in the upper left corner, and then **Add...** to the right. Scroll down and highlight the **MySQL ODBC 5.1 Driver**, and click on **Finish**.

	System DSN File DSN Drivers Tracing Connection Pooling Abou
Name	Driver Add
	Remove
	Configure
	An ODBC System data source stores information about how to connect to the indicated data provider. A System data source is visible to all users on this machine, including NT services.

	Name	\ ^
	Microsoft Paradox-Treiber (*.db)	e
off p	Microsoft Text Driver (*.txt; *.csv)	e
	Microsoft Text-Treiber (*.txt; *.csv)	e
	Microsoft Visual FoxPro Driver	1
	Microsoft Visual FoxPro-Treiber	1
	MySQL ODBC 5.1 Driver	5 ≡
	SQL Server	e 🛨
	< III	4

At the next screen, yours will look similar to below. You can put in any name you want in the **Data Source Name (DSN)**. You will need it later, so write it down. Put in your JMC Web server url, without the https://, in the **TCP/IP Server** field. The **User** and **Password** will be supplied to you by JMC. The **User** will have your district name in it with an **ssl** at the end. The example below is for the school named **jmcschool**.

Mys	SQL Connector/ODBC [Data Source Configuration				
	Mysqu Connector/ODBC					
	Connection Parameters	5				
	Data Source Name:	ЈМС				
	Description:					
	TCP/IP Server:	imcschool.onlinejmc.com Port:				
	Named Pipe:					
	User:	jmcschoolssl				
	Password:	••••••				
	Database:	✓ Test				
Details >> OK Cancel Help						

Click on the **Details** button at the bottom, and then the **SSL** tab to the right. Put **jmc** in the **SSL Key** field. Click on the down arrow to the right of the **Database** field, and then click on your district named database in the list. JMC will provide you with the **Database Name** for your district. Click on the **Test** button to the right, and it will tell you it was successful, so click on **OK** twice. The client computer is now talking to your JMC hosted Web server. You are ready to run the **JMC POS** and/or **Form Designer** application. When you run either application the first time, you will need the **Data Source Name (DSN)** and **User** from above. The example below is for the school named **jmcschool**.

MySQL Connector/ODBC Data Source Configuration
Mysqu Connector/ODBC
Connection Parameters
Data Source Name: JMC
Description:
TCP/IP Server: imcschool.onlinejmc.com Port: 3306
Named Pipe:
User: jmcschoolssl
Password:
Database: jmcschool 🔻 Test
Connection Metadata Cursors/Results Debug SSL Misc
SSL Key jmc
SSL Certificate
SSL Certificate Authority
SSL CA Path
SSL Cipher
SSE Cipiter
Verify SSL Certificate
Details << OK Cancel Help

Macintosh Client

First, you will need to download and install an ODBC Connector. Here are the links to the correct ones.

10.4 Intel - http://downloads.mysql.com/archives/mysql-connector-odbc-5.1/mysql-connector-odbc-5.1.8-osx10.4-x86-32bit.dmg 10.4 PPC - http://downloads.mysql.com/archives/mysql-connector-odbc-5.1/mysql-connector-odbc-5.1.8-osx10.4-x86-32bit.dmg 10.5 or higher - http://downloads.mysql.com/archives/mysql-connector-odbc-5.1/mysql-connector-odbc-5.1.8-osx10.4-x86-32bit.dmg

Neither Mac OS 10.6 or higher comes with **ODBC Administrator**. You have to download and install it before installing the connector you downloaded above.

To download the **ODBC Administrator for 10.6 or higher**, go to <u>http://support.apple.com/kb/DL895</u> and click on the **Download** button in the upper right corner. When you get it downloaded, navigate to it and install it, and follow the instructions to finish it.

Now that you have installed **ODBC Administrator**, go find the ODBC Connector installer and run it. When the installer comes up, the only window you have to do anything on is the **License Agreement** window. Accept it, and click **Next**, and then leave the other screens alone and follow through the install.

You will find **ODBC Administrator** in the **Utilities** folder, so go there and launch it.

Here is what it looks like on a Macintosh client. First, click on the **User DSN** tab in the upper left corner, and then **Add...** to the right. Click on the **MySQL ODBC 5.1 Driver**, and click on **OK**.



Driver			
MySQL ODBC 5.1 Driv	/er		

At the next screen, yours will look similar to below. You can put in any name you want in the **Data Source Name (DSN)**. You will need it later, so write it down. Put in your JMC Web server url, without the https://, in the **TCP/IP Server** field. The **User** and **Password** will be supplied to you by JMC. The **User** will have your district name in it with an **ssl** at the end. The example below is for the school named **jmcschool**.

69 👄 🕀	Connector/ODBC 5.01.0008 - Add Data Source N	MySQL
[L	ogin 👔 Connect Options 👔 Advanced 📄	Password
	JMC jmcschool.onlinejmc.com	The password for the server user combination. Optional Yes Default [empty]
Password		
Database	Test Diagnostics >>	Ok Cancel Help

Now click on the **Connect Options** tab at the top, and in the **SSL Key** field, type in **jmc**.

🔴 🔿 🔿 🔯 Connector/ODBC 5.01.0008 - Add Data Source Name					
	Connector/ODBC	MySQL			
Login Port Socket Initial Statement Character Set SSL Key SSL Certificate SSL Certificate Authority SSL CA Path SSL Cipher	Connect Options Advanced Imc Jmc Verify SSL Certificate	The name of the SSL key file to use for establishing a secure connection. Optional: Yes			
	Test Diagnostics >>	Ok Cancel Help			

Now click back on the **Login** tab at the top, and click on the down arrow to the right of the **Database** field, and then click on your district named database in the list. JMC will provide you with the **Database Name** for your district. Click on the **Test** button to the right, and it will tell you it was successful, so click on **OK**, and then **Apply**. Then click the **X** in the upper left corner to close. The example below is for the school named **jmcschool**.

. \varTheta 🔿 🔿	📉 Connector/ODBC 5.01.0008 – Add Data Source N	ame
	Connector/ODBC	
F	ogin Connect Options Advanced	
		Database
Data Source Name	ЈМС	The database to be current upon connect.
Description		Ontional
Server	jmcschool.onlinejmc.com	Optional Yes Default [none]
User	jmcschoolssl	
Password		
Database	jmcschool	
	Test Diagnostics >>	Ok Cancel Help

DSN :			
User :			
-			

Password : _____

If you need anything for your Next Generation web-based product, you can find it at

http://jmcinc.com/resources/nextgen. This includes the **POS** and **Form Designer** installers. Just click on the **POS and Form Designer Downloads** tab to the right, and you will see them.

Windows POS and Form Designer http://jmcinc.com/uploads/files/JMC_POS_Web_v4.2.zip http://jmcinc.com/uploads/files/JMC_Form_Designer_Web_12-13.zip

Macintosh POS and Form Designer http://jmcinc.com/uploads/files/JMC POS Web v4.2.dmg http://jmcinc.com/uploads/files/JMC Form Designer Web 12-13.dmg

The first time you run either **POS or Form Designer**, you will need to put in the **Data Source Name (DSN)** and **User**. You do not need to put the Password in on this screen. Just click Login after putting in the **Data Source Name and User**. After the first time, you should never see it again, but please keep this information at the computers that run POS or Form Designer anyway, in case it does comes up.

If you have any issues connecting with **ODBC Administrator**, make sure your jmcssl password is correct, and make sure **port 3306** is open on your firewall.

You will also find tabs for all the other staff in your district, and each tab has the documentation, videos, etc. that they need to successfully operate JMC Next Generation.