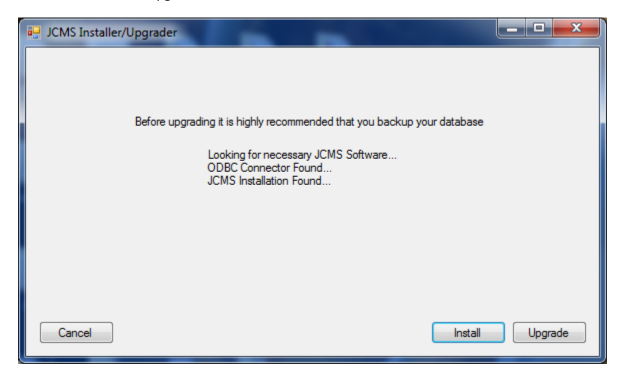
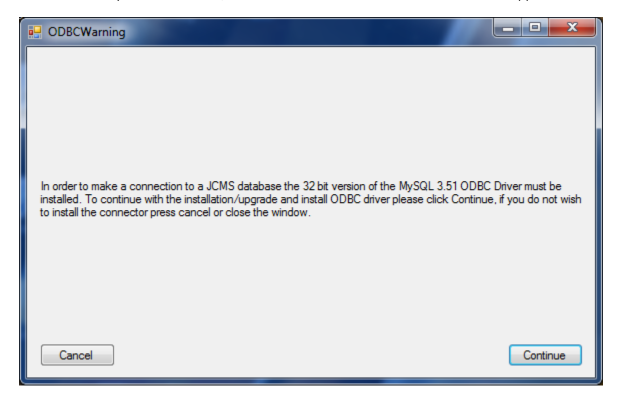
JCMS Installation Guide

1. Select 'Install' or 'Upgrade'



2. If you Don't have the MySQL 3.51 ODBC driver you will be prompted to install it, this is required software so you must install it, click Continue to install and Cancel to close the application.

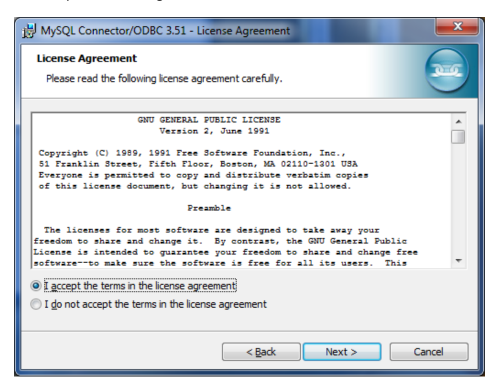


If you already have the ODBC driver installed you can skip the ODBC steps and continue to page 4 of the install/upgrade guide.

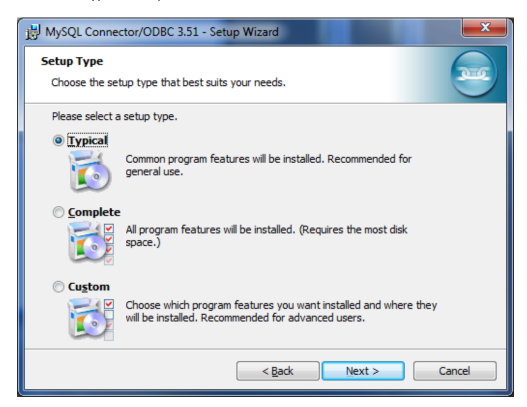
3. Click 'Next'



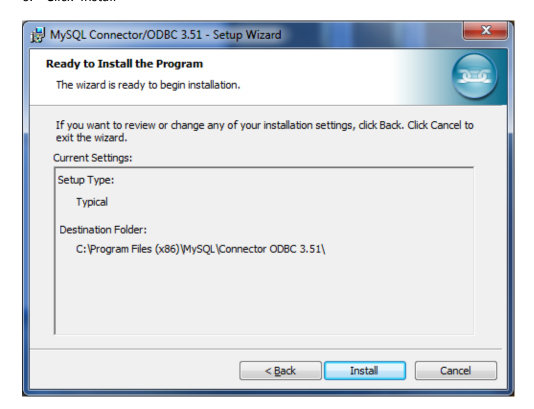
4. Accept the license agreement.



5. Select 'Typical' setup and click 'Next'



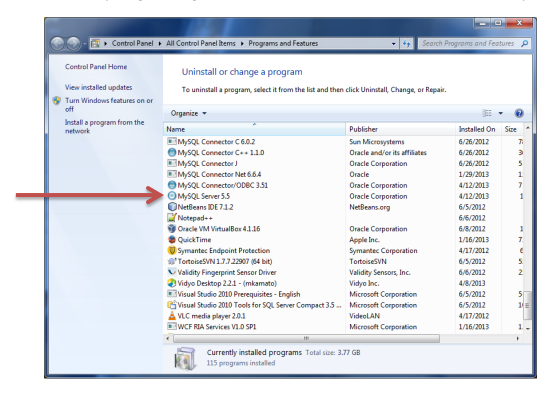
6. Click 'Install'



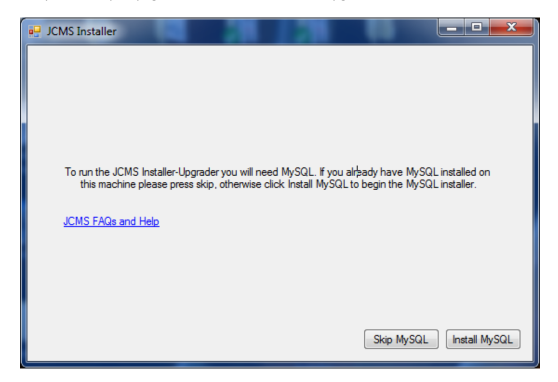
7. Click 'Finish'



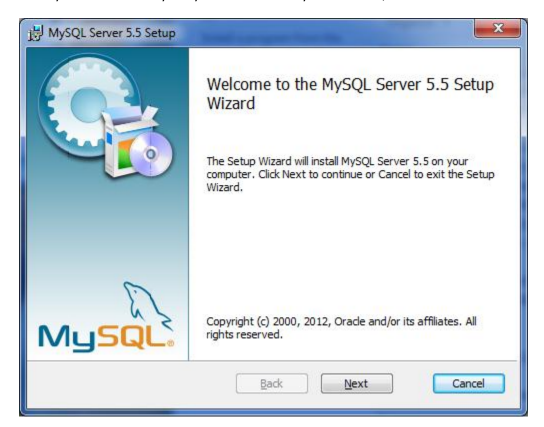
8. Next you will need to install MySQL if you do not already have it. If you do not know if you have MySQL go to Programs and Features in the Control Panel and look for MySQL Server x.x.



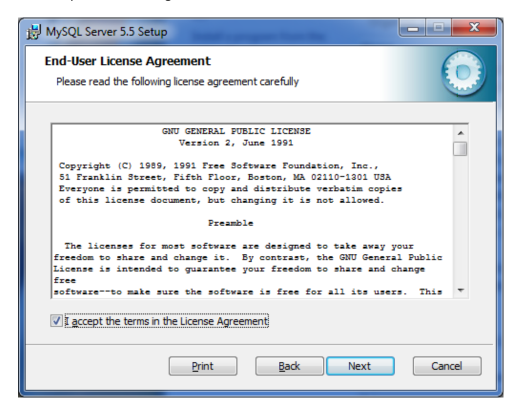
9. If you do not have MySQL click 'Install MySQL', otherwise click 'Skip MySQL', if you skip MySQL you can skip to page 14 for an install, 15 for an upgrade.



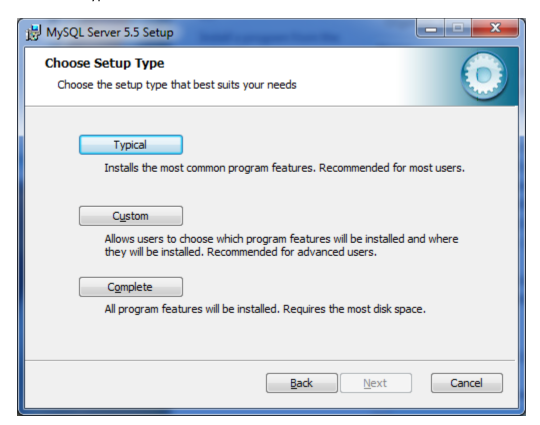
10. If you click Install MySQL you will see the MySQL installer, click Next.



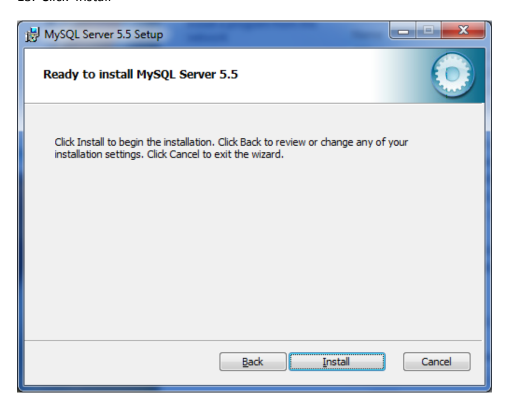
11. Accept the License Agreement and click Next



12. Select 'Typcial'



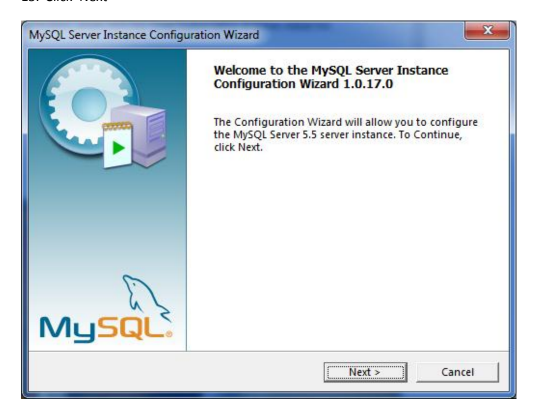
13. Click 'Install'



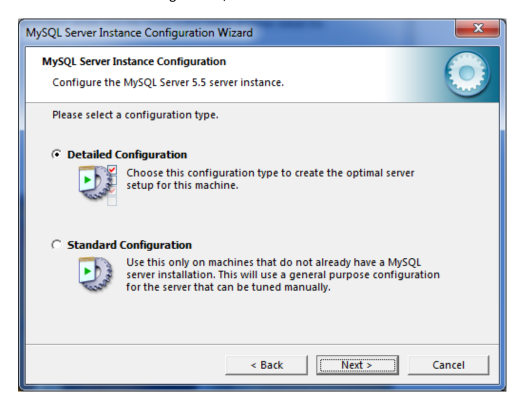
14. It is a good idea to launch the MySQL Instance Configuration Wizard, so check the checkbox and click 'Finish'



15. Click 'Next'



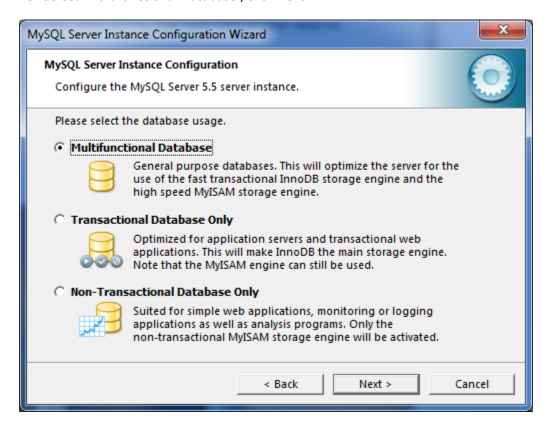
16. Select 'Detailed Configuration', click 'Next'



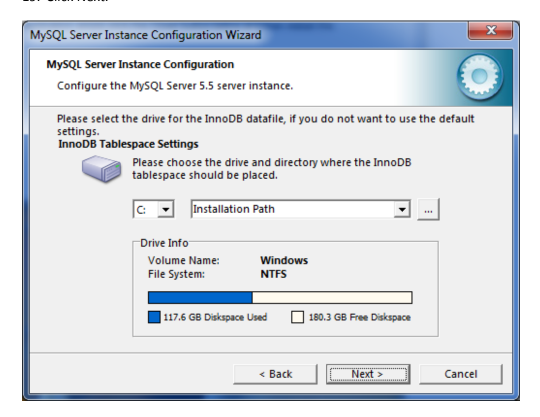
17. Select 'Developer Machine', click 'Next'



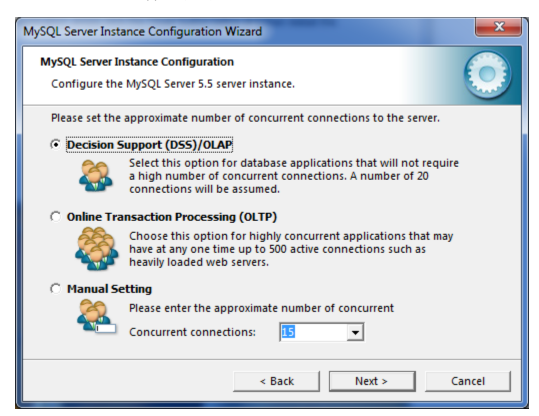
18. Select 'Multifunctional Database', click Next



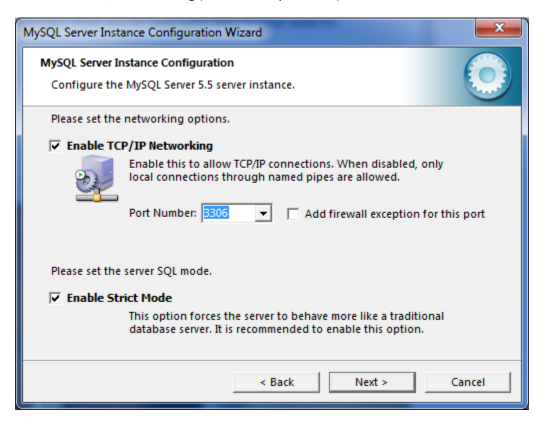
19. Click Next.



20. Select Decision Support (DSS)/OLAP



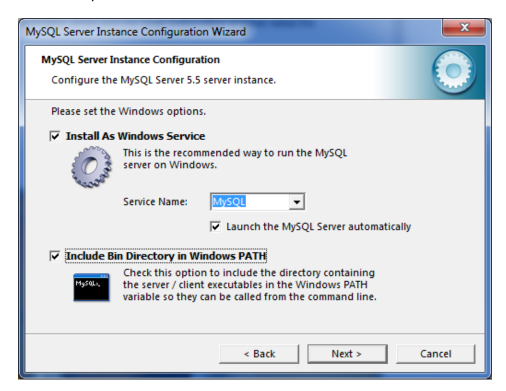
21. Enable TCP/IP Networking (recommend port 3306) and Enable Strict Mode.



22. Select 'Manual Selected Default Character Set' and select 'utf8' from the dropdown, click 'Next'



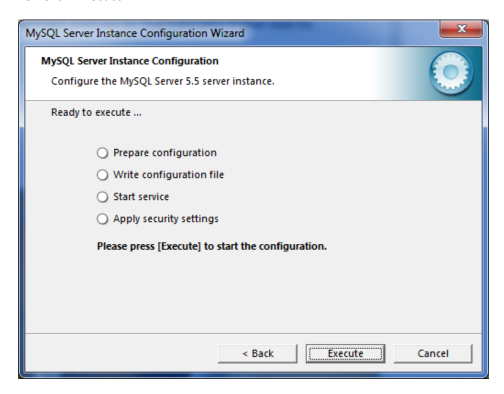
23. Install As Windows Service, Launce the MySQL Server automatically and Include Bin Directory in Windows PATH. If you include the bin directory in the path here you do not need to add it manually later.



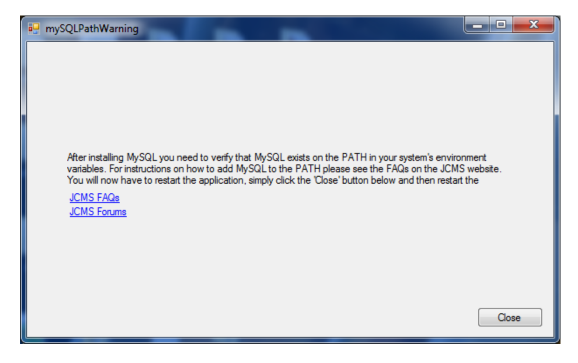
24. Set a root password, you will need to remember this password for your installation later.



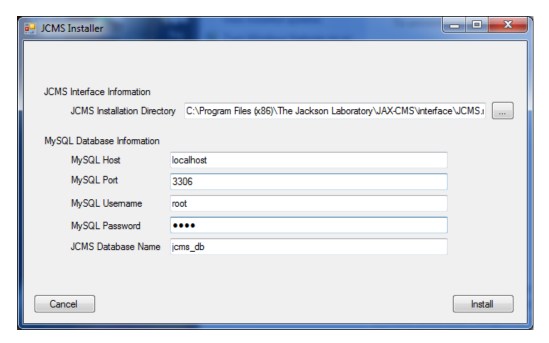
25. Click 'Execute'



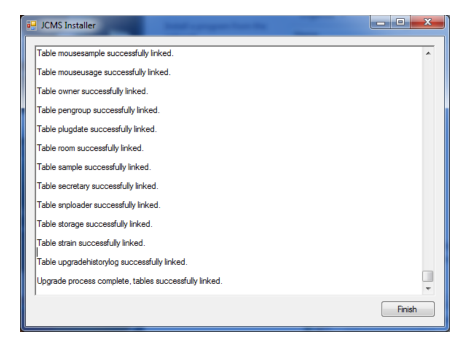
At this point you should have MySQL and the MySQL 3.51 ODBC connector installed, if you did not have MySQL installed already you need to restart the application. Click 'Close' and restart JCMS Upgrader-Installer.



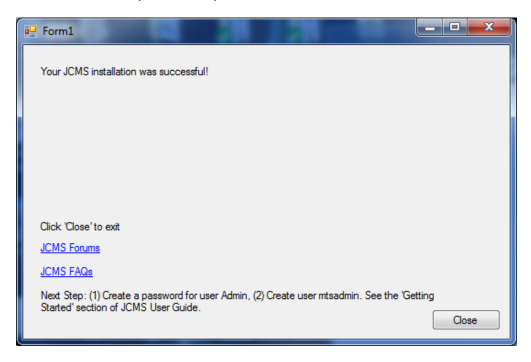
26. You will reach the JCMS Installer page which is shown below. The MySQL host would be the machine you are installing on. If your database is going to live on your local machine (the machine this application is running on) the MySQL host is 'localhost'. The port number is generally 3306 by default and the username and password are the MySQL username and password you created in the installer (root and whatever the root password was or another user if you have one). The JCMS Database Name is whatever you'd like your database's name to be (default jcms_db). When the settings are as desired click 'Install'.



27. A progress window will appear with information on your install progress. When the install is done click 'Finish'.

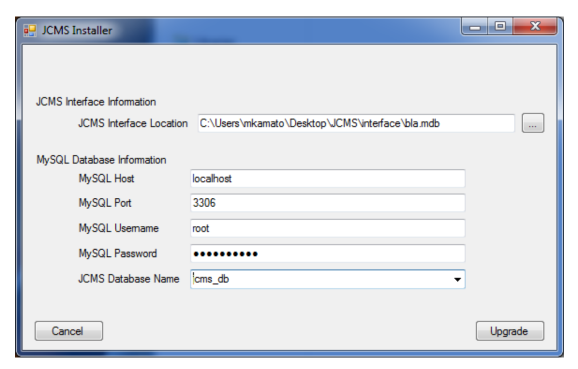


28. Click 'close' and you are ready to use JCMS.

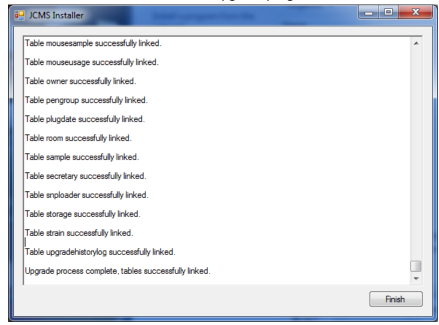


JCMS Upgrade Instructions:

29. When you reach the JCMS upgrade pages as shown below you will need your MySQL credentials as well as the Host and database name that is connected to the instance you would like to upgrade. The host is the machine your MySQL server lives on (localhost if the desired machine is the machine this installer is running on). Click 'Upgrade' to continue.



30. You will see a form that tracks the upgrade progress. When it is finished click finished.



31. At this point you can click 'Close' and you are ready to use JCMS.

