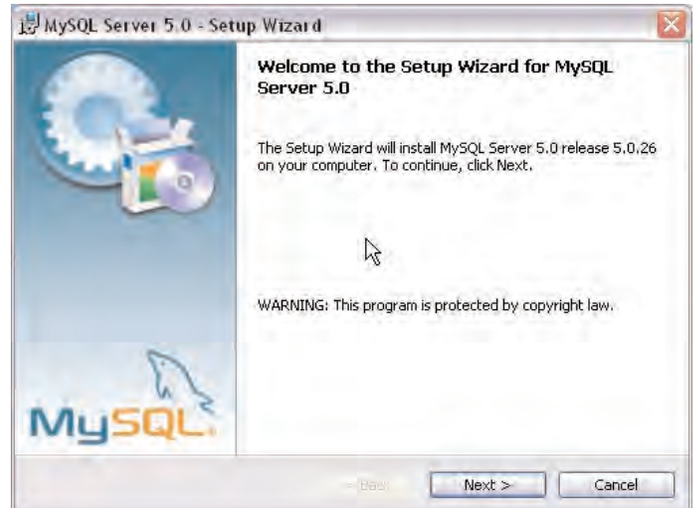


MySQL Windows Installation

Note: Run the backup if you are upgrading from a previous version of inEntertainment (from **IE Admin > Server Management > Backup DB**, or from the **Setup Tool**).

You are now ready to install the mySQL files:

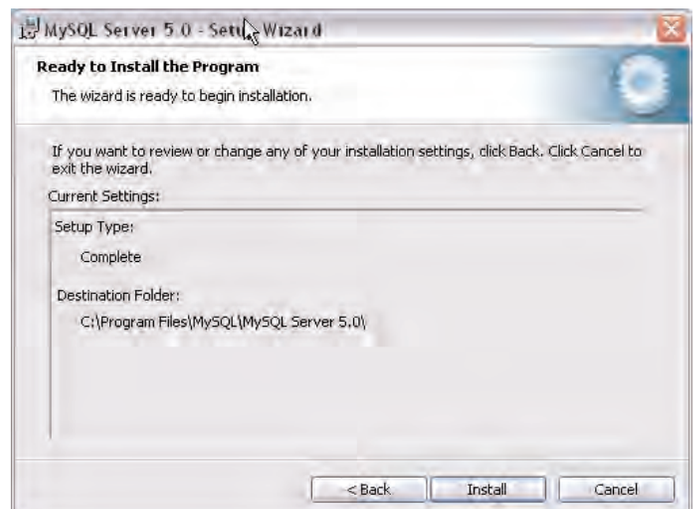
1. From the Welcome Screen, select **Next**.



2. For the Setup Type, select **Complete**, then **Next**.



3. In the Ready to Install window, select **Install**.



4. In the MySQL.com Sign-Up window, select **Skip Sign-Up**, then **Next**.



5. When the Wizard Completed window appears, select **Finish**.



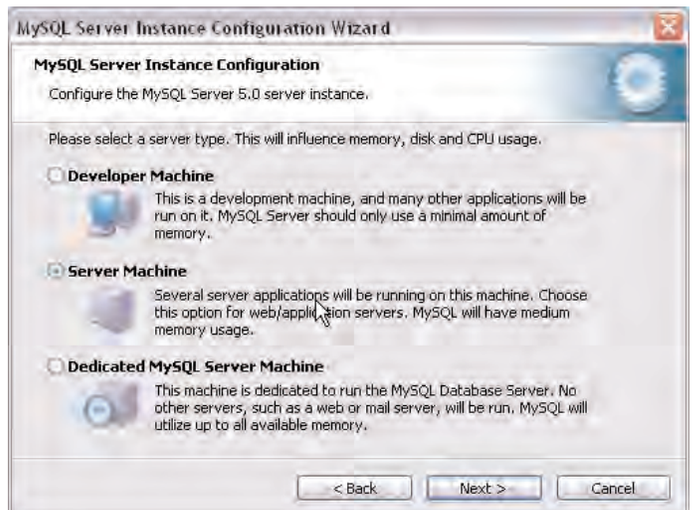
6. In the MySQL Server Instance Configuration Wizard window, select **Next**.



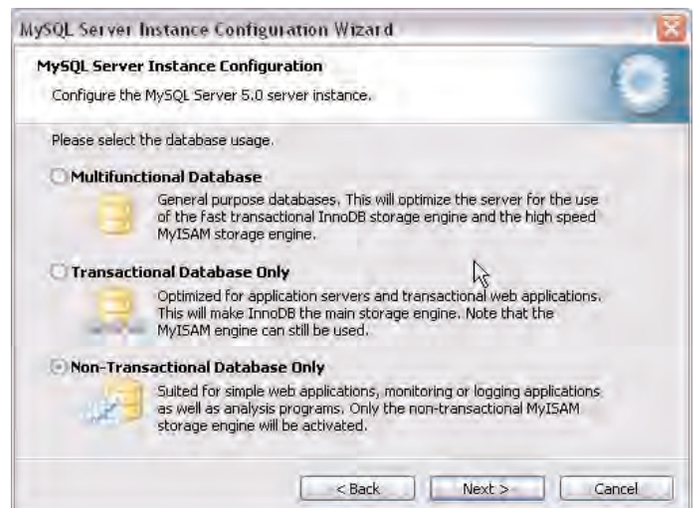
7. For the Configuration Type, select **Detailed Configuration**, then **Next**.



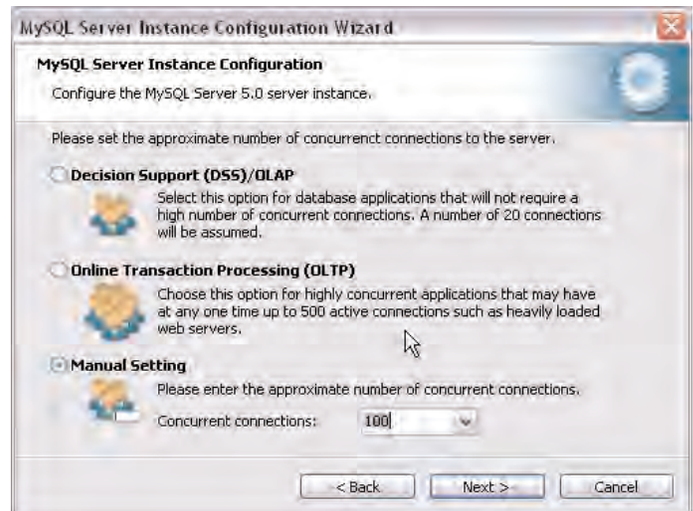
8. For the Server Type, select **Server Machine**, then **Next**.



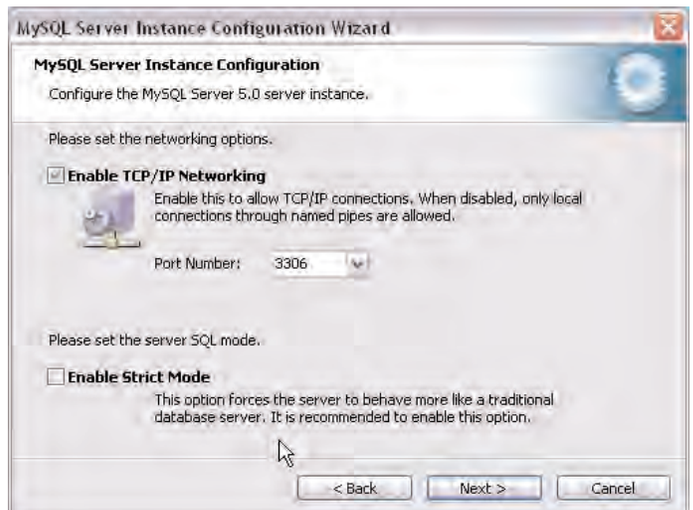
9. For the Database Usage, select **Non-Transactional Database Only**, then **Next**.



10. For the Number of Concurrent Connections, select the **Manual Setting**, then **100** (or another number, depending on the number of users). Select **Next**.



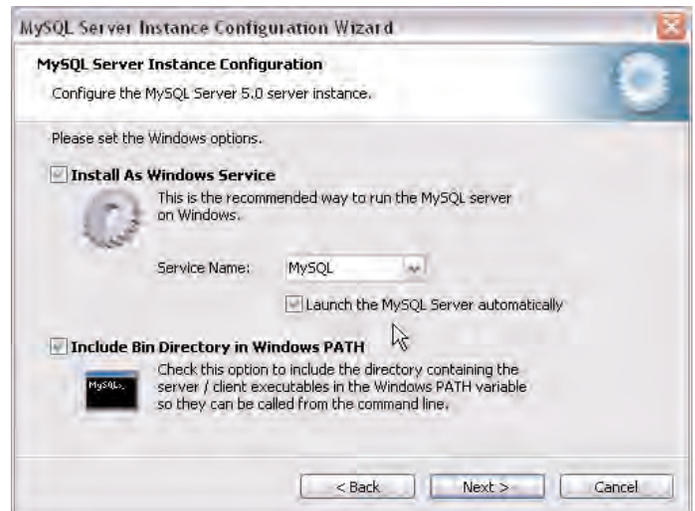
11. For the Networking Options, select **Enable TCP/IP Networking** for Port Number **3306**. Make sure **Enable Strict Mode** is DE-selected. Select **Next**.



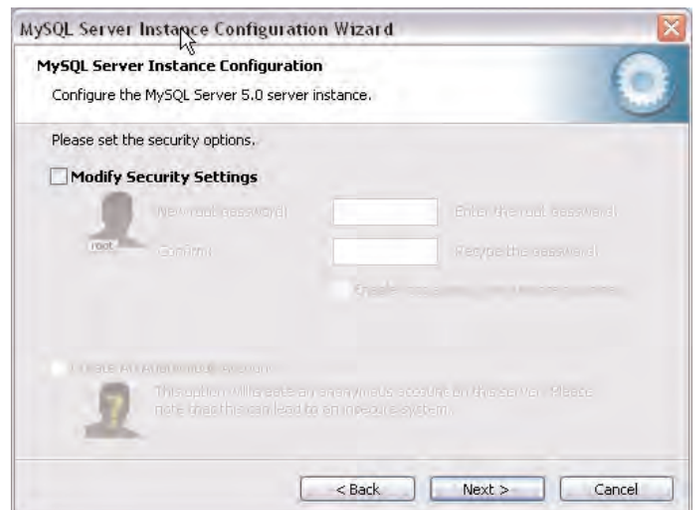
12. For the Default Character Set, select **Standard Character Set**, then **Next**.



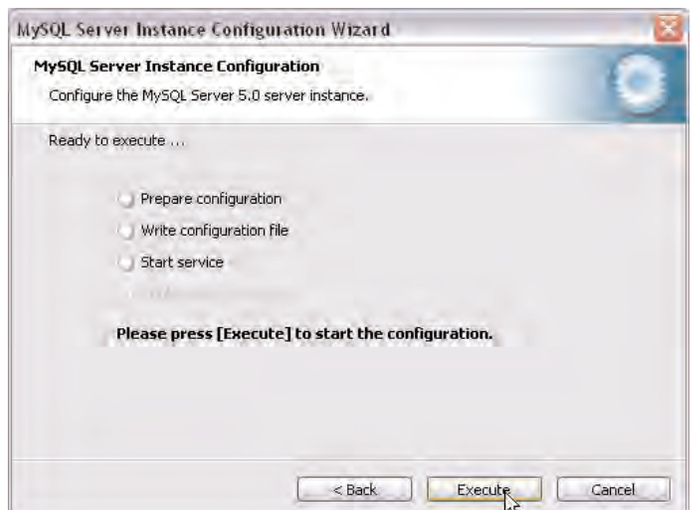
13. Set the Windows options by selecting **Install As Windows Service** and **Include Bin Directory in Windows PATH**, then **Next**.



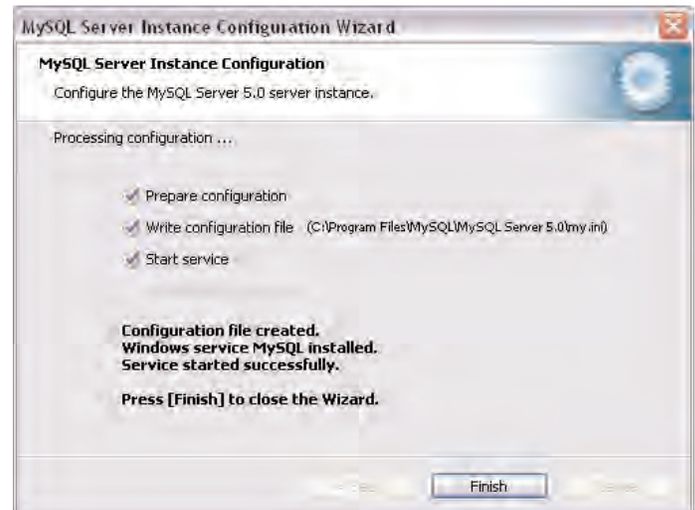
14. For the Security Options, DE-select **Modify Security Settings**, then select **Next**.



15. Now select **Execute**.



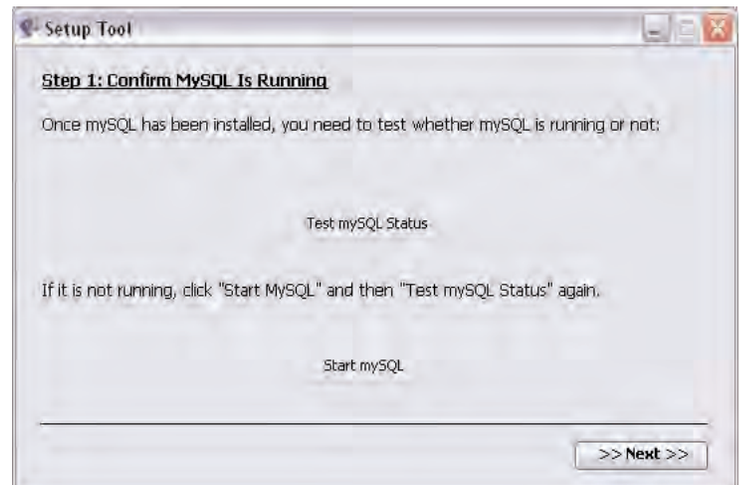
16. Select **Finish** to close the Wizard.



17. Restart your Server.

18. Find **SetupTool.exe** to launch the **Setup Tool** (located in the Support Folder in the Standard Install of inEntertainment).

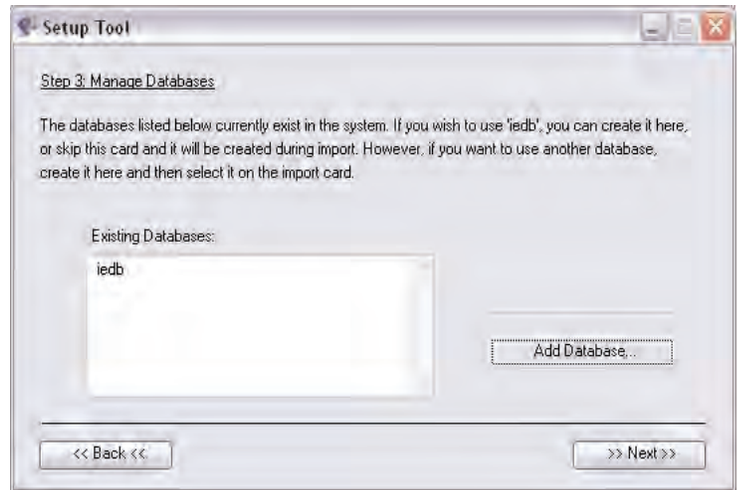
19. For Step One, select **Test mySQL Status**, then select **Next**.



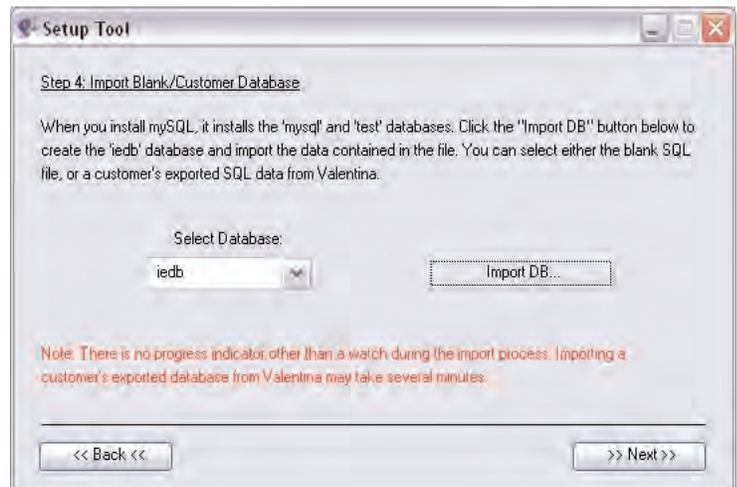
20. For Step Two, select **Install Users**, then select **Next**.



21. For Step Three, select **Add Database**, then enter **iedb** for the name. For single user databases, you will always use **iedb**; for multiple databases, you can use **iedb** + an abbreviation for the company (Example: "iedbjon" for Jones Company). Select **Next**.



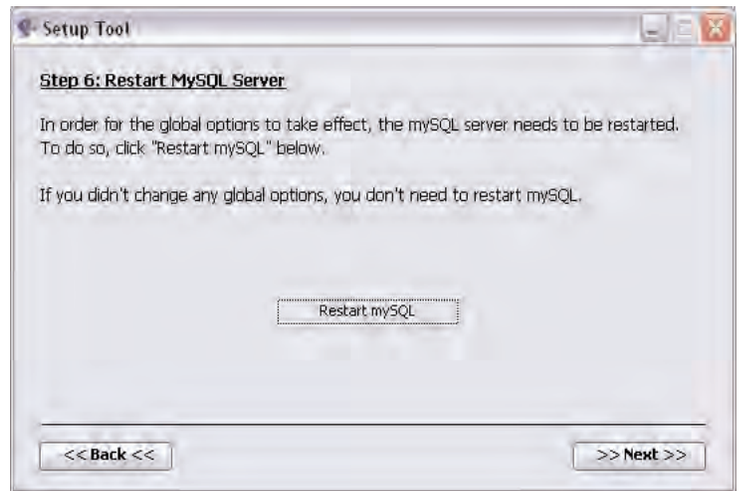
22. For Step Four, select **Import DB**, then find the Database that has been sent to you and choose it. When you see "Import Completed," select **Next**.



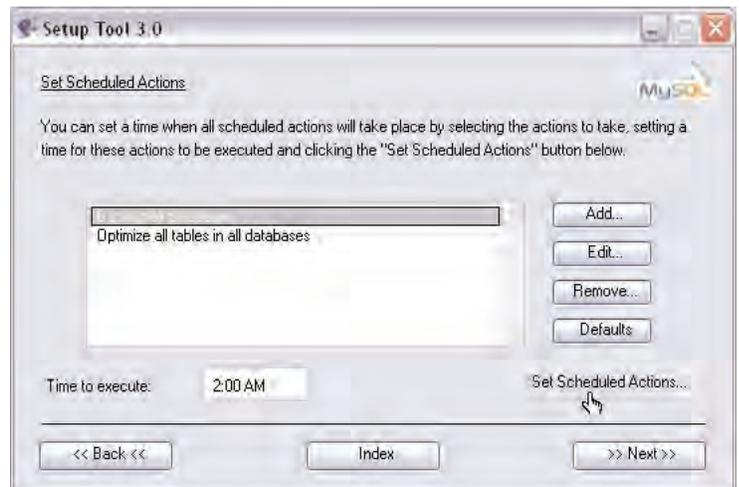
23. Now select the **MySQL Server folder**. It can be found in **C:/Program Files > MySQL > MySql Server 5.0**. Select **OK**.



24. Skip the Global Options window (Step 5) by selecting **Next**. For Step 6, it is **NOT** necessary to select the **Restart mySQL** button, because you didn't change any global options. Select **Next**.



25. For Step 7, select the Set Scheduled Actions window to **Backup all databases**, then click **Set Scheduled Actions**.



26. Create the **ie Server Backup** folder. Set it up in the **My Documents** folder. Select **OK**. Select **OK** again at the prompt. Select **Finish** in the Step 7 window.



27. The installation is now complete.