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 intall the mySQL files:

1. From the Welcome Screen, select Next.



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

別MySQL Serv	er 5.0 - Setup Wizard 🛛 😵
Setup Type Choose the se	tup type that best suits your needs.
Please select	a setup type,
O Typical	Common program features will be installed. Recommended for general use. All program features will be installed. (Requires the most disk- space.)
Custom	Choose which program features you want installed and where they will be installed, Recommended for advanced users,

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

Wizard	×
Ready to Install the Program The wizard is ready to begin installation.	0
If you want to review or change any of your installation settings, click Bac exit the wizard.	:k. Click Cancel to
Current Settings:	
Setup Type:	
Complete	
Destination Folder:	
C:\Program Files\MySQL\MySQL Server 5.0\	
< Back Install	Cancel

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

MySQL com Sign Up - Setup	Wizard	×
My5QL.com Sign-Up Login or create a new MySQL.c	com account.	0
Please log in or select the optic	ion to create a new account.	
Create a new free MySC	QL.com account	
If you do not option and cor	yet have a MySQL, com account, select mplete the following three steps.	this
C Login to MySQL.com		
Select this opt Please specify	tion if you already have a MySQL.com a y your login information below.	account.
Email ac	ddress:	
Passwoi	rd:	
💮 Skip Sign-Up		
	Next >	Cancel

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

J ^{JJ} MySQL Server 5 0 - Se	etup Wizard 🛛 🔀
	Wizard Completed Setup has finished installing MySQL Server 5.0. Click Finish to exit the wizard. Configure the MySQL Server now Use this option to generate an optimized MySQL config field on the setup a Windows service running on a dedicated port and to set the password for the root account.
	Finish

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

MySQL Server Instance Con	figuration Wizard 🛛 🔀
	Welcome to the MySQL Server Instance Configuration Wizard 1.0.8
	The Configuration Wizard will allow you to configure the MySQL Server 5.0 server instance. To Continue, click Next.
6	L _S
MysqL	
	Next > Cancel

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**.

MySQL Server	Instance Confi	guiation	Wizard		×
MySQL Serve	r Instance Confi	guration			
Configure the	MySQL Server 5.1) server ins	tance.		
Please set the	e networking optio	ns.			
Enable T	P/IP Networkin	g			
3	Enable this to a connections thr	llow TCP/IF ough name	connection d pipes are	s, When disabled, only allowed.	local
	Port Number:	3306	(w)		
Please set the	e server SQL mode	6			
Enable St	rict Mode				
	This option forc database serve	es the serv r. It is reco	ver to behav ommended to	e more like a traditional o enable this option.	
		R			
			< Back	Next >	Cancel

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**.

MySQL Server Instance Configuration W	/izard 🛛 🔀
MySQL Server Instance Configuration Configure the MySQL Server 5.0 server instar	nce.
Please set the security options,	
Modify Security Settings	
New radi cesswayá)	
inst Continue	
	Production and the second
This option will a certic an even note that the certiced to en	
	Back Next > Cancel

15. Now select **Execute**.

×
Cancel

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**.

🗣 Setup Tool	
Step 1: Confirm MySQL Is Running	
Once mySQL has been installed, you need to test whethe	er mySQL is running of not:
Test mySQL Status	
If it is not running, click "Start MySQL" and then "Test my:	SQL Status" again,
Start mySQL	
	>> Next >>

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

🗣 Setup Tool	
Step 2: Set Up 'ieuser'	
After the mySQL server has been installed, only the 'ro installed. The following user entries will be installed whe	not' user (with no password) is en you click "Install Users":
ieuser @ % ieuser @ localhost	
Install Users	
< <back <<<="" td=""><td>>> Next >></td></back>	>> 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**.

😴 Setup Tool	
Step 3: Manage Databases	
The databases listed below currently exist in the or skip this card and it will be created during impi create it here and then select it on the import car Existing Databases	system. If you wish to use 'iedb', you can create it here, ott. However, if you want to use another database, rd.
iedb	Add Database,
<< Back <<	>> 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**.

Setup To	ol		
Step 4: Impo	ort Blank/Customer	<u>Database</u>	
When you ir create the 'ie file, or a cus	nstall mySQL, it inst edb' database and tomer's exported SI	alls the 'mysql' and 'te import the data conta QL data from Valentin	st' databases. Click the "Import DB" button below to ined in the file. You can select either the blank SQL a.
	Select Da	tabase:	
	iedb	~	Import DB
Note: There customer's e	is no progress indi exported database (cator other Ihan a wa rom Valentina may ta	téh during the import process. Importing a ke several minutes
	Les 1		1.0.00

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

owse For Folder	?
Select the MySQL Server folder:	
MSN Messeng	er
E D MySQL	rver 5.0
in the second se	
🗄 🚞 data	
includ	e
🖲 🚞 lib	
i script	5
🛨 🥅 share	14
4.0	2

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**.

🗣 Setup Tool	
Step 6: Restart MySQL Server	
In order for the global options to take effect, the my To do so, click "Restart mySQL" below.	SQL server needs to be restarted.
If you didn't change any global options, you don't ne	ed to restart mySQL.
Restart mySQL	
< <back <<<="" td=""><td>>> Next >></td></back>	>> Next >>

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

Setup Tool 3.0	6/3
Set Scheduled Actions	Muso
You can set a time when all scheduled actions will take place time for these actions to be executed and clicking the "Set S	e by selecting the actions to take, setting a cheduled Actions" button below.
Dptimize all tables in all databases	Add Edit Remove Defaults
Time to execute: 2:00 AM	Set Scheduled Actions
<< Back << Index	>>> Next >>

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.