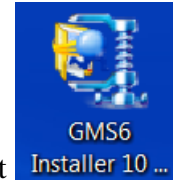
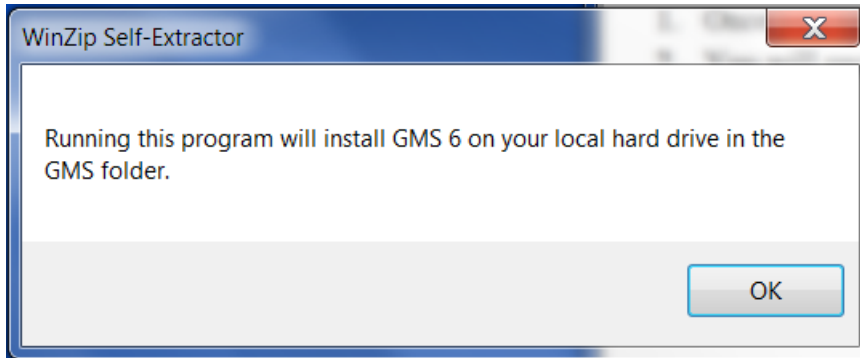


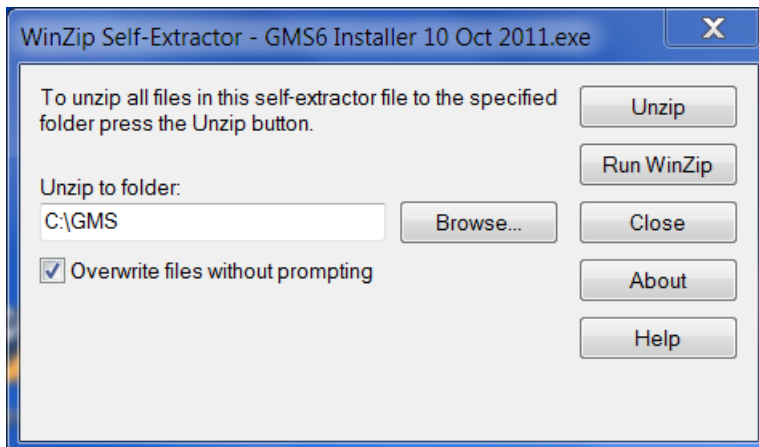
GMS 6 Installation Using WinZip Self Extractor



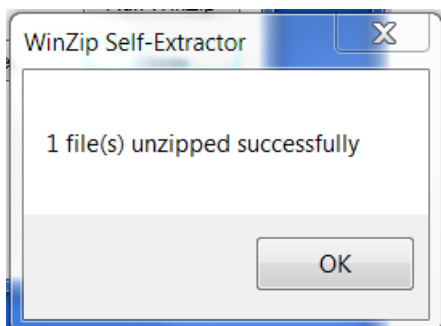
1. Once you receive the GMS 6 Installer Self-Extractor file, click on it
2. You will receive a message similar to the one below, click on OK.



3. Next click on Unzip
Note: if you want to install GMS to a different folder, click on the Browse button to locate the new folder.

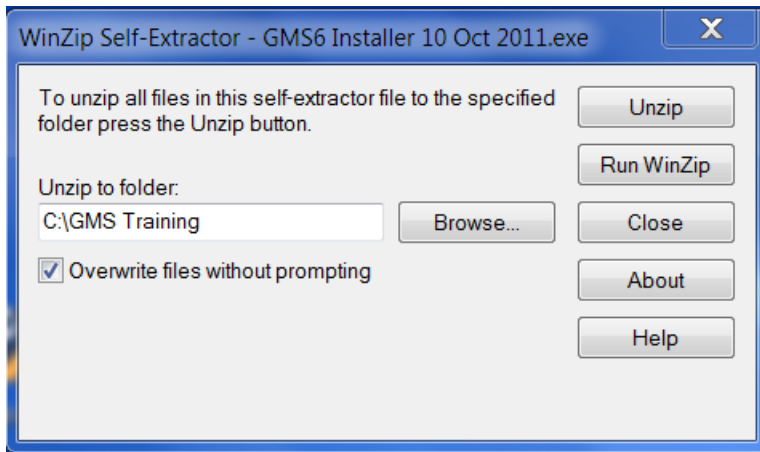



4. Once the file has been extracted, you will see the following, click on OK

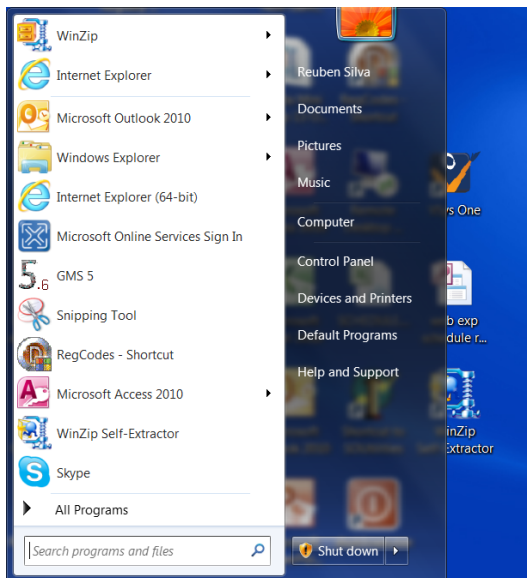


GMS 6 Installation Using WinZip Self Extractor



5. Click on Close

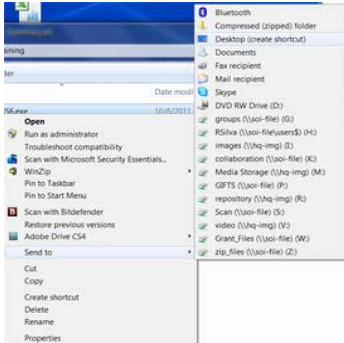



6. You will need to create a shortcut for GMS 6 on your desktop. Click on Start , then click on Computer

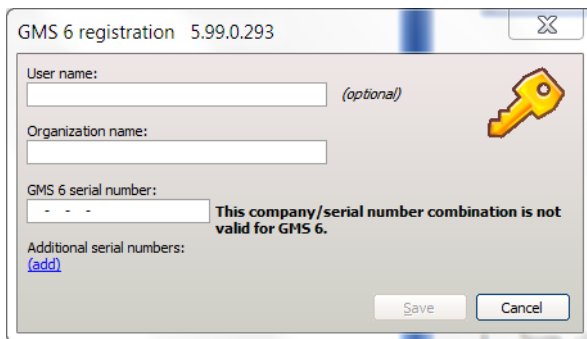


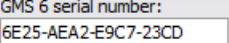
GMS 6 Installation Using WinZip Self Extractor

7. Go to your local C drive and click on the GMS folder  then right click on the GMS 6.exe file  . Next click on Send to and select Desktop (create Desktop Shortcut)

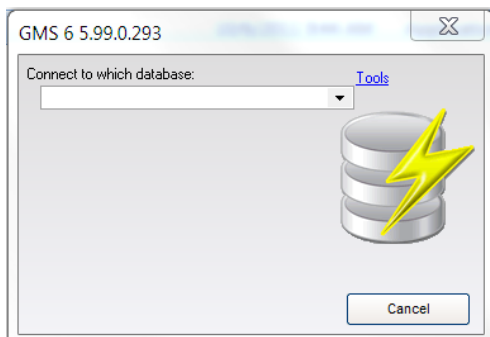


8. Now click on the GMS 6 on your desktop  The First time you run GMS 6, you will need to enter your Organization Name (this must be entered exactly as it appears on the information you received). Then enter your GMS 6 Serial Number



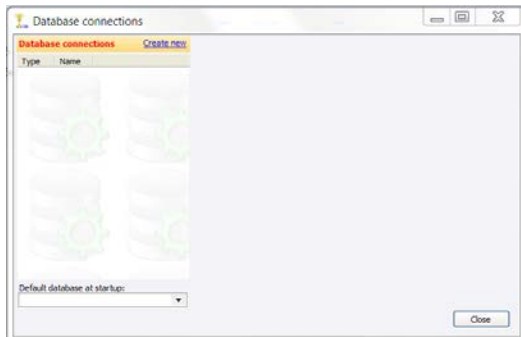
9. If you enter the registration information correctly, you will see the following appear next to the serial number;  **This is a valid, non-expiring serial number.**

10. Now you need to tell what database to connect to, click on Tools, then click on Setup Database Connections



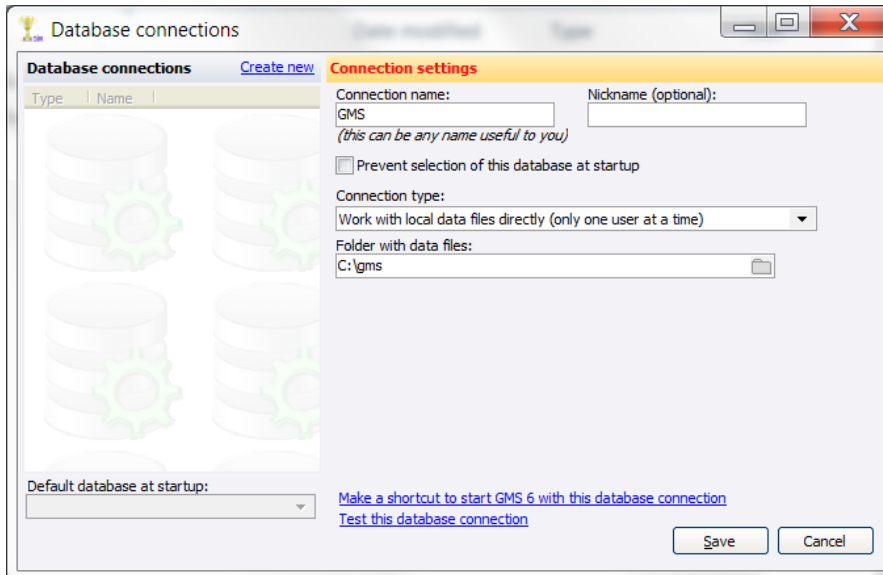
GMS 6 Installation Using WinZip Self Extractor

11. Click on Create new, then select NexusDB



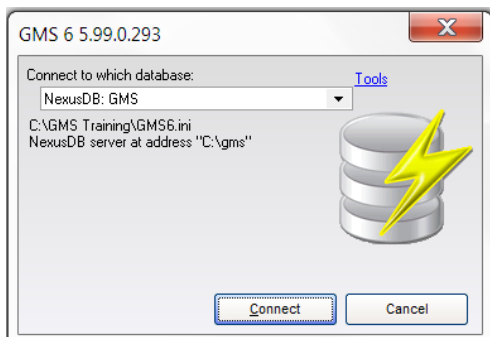
12. In the Connection Name enter: GMS

For the Connection Type use the dropdown to select; Work with local data files directly
Click on Save, then Close



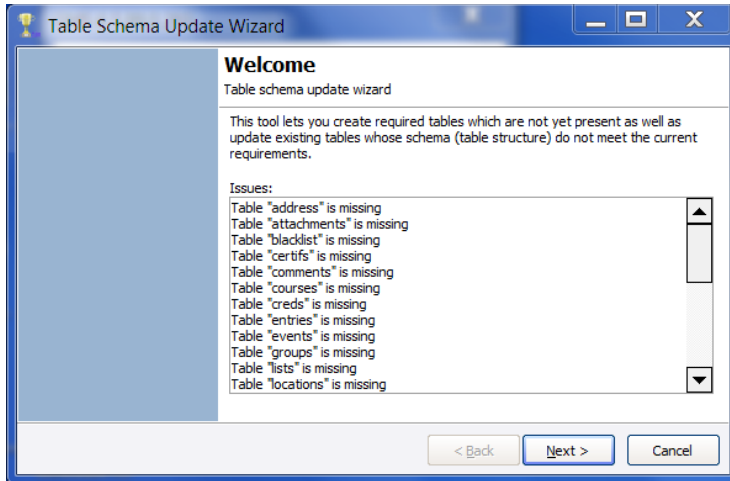
13. Click on Connect

NOTE: the first time GMS connects to an existing GMS 5 data base it must modify ALL of the Tables.

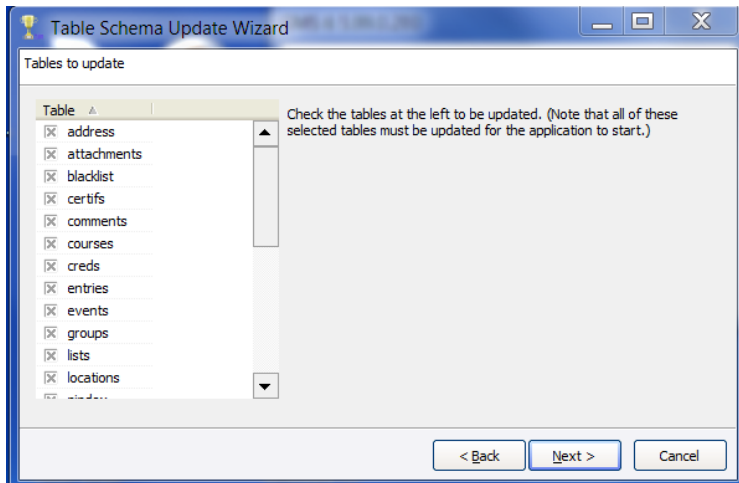


GMS 6 Installation Using WinZip Self Extractor

14. Click Next



15. Click Next



16. Click on Finish

