

Installing VRP

About:

Installation Process for installing the base VRP Program.

Prerequisites:

Do all windows updates and reboot the PC.

Download the following files:

http://www.posvrp.com/downloads/SQL/SQL2014/SQL2014_64_VRP.exe

<http://www.posvrp.com/downloads/Inst/VRPinst2018.exe>

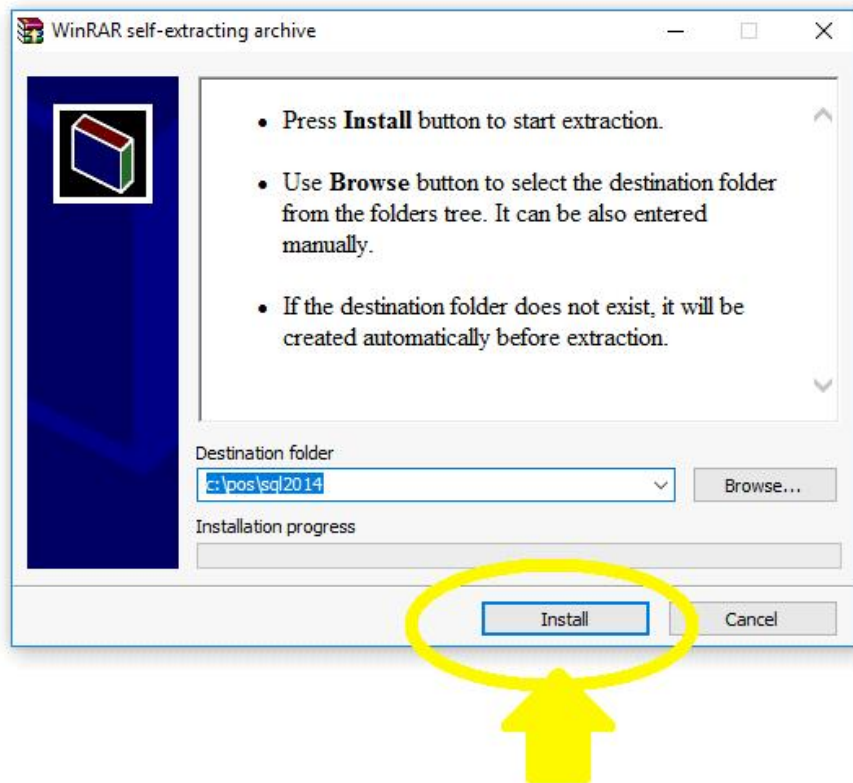
<http://www.posvrp.com/downloads/Inst/vrp.bak>

Part I

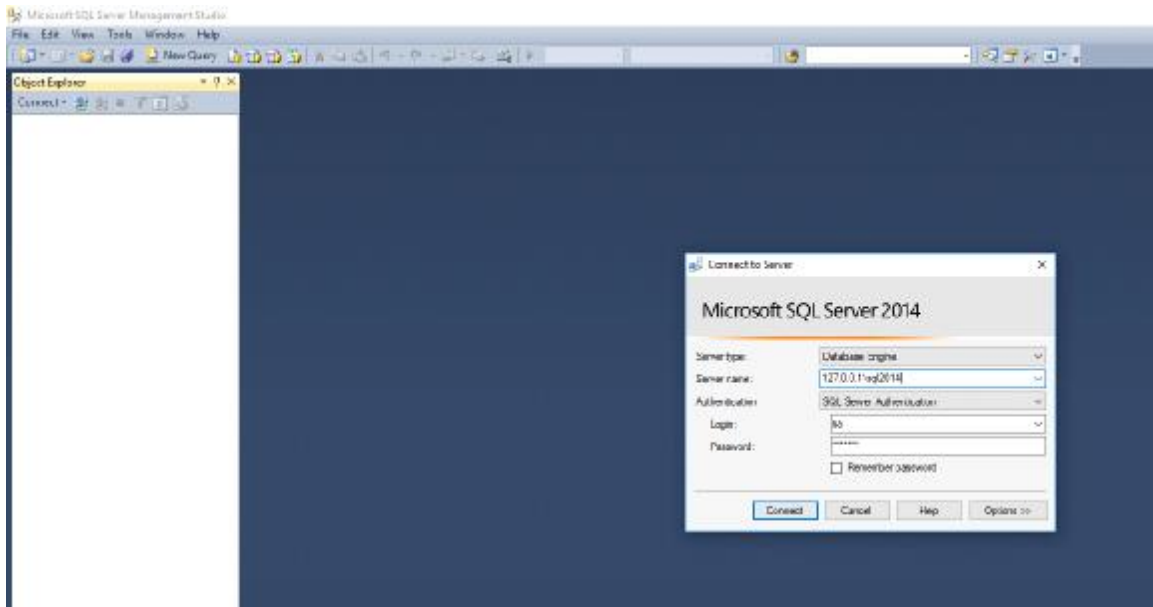
Install SQL

If this computer is designated as a server, then run the SQL 2014 installer downloaded above.

If not skip down to Part II

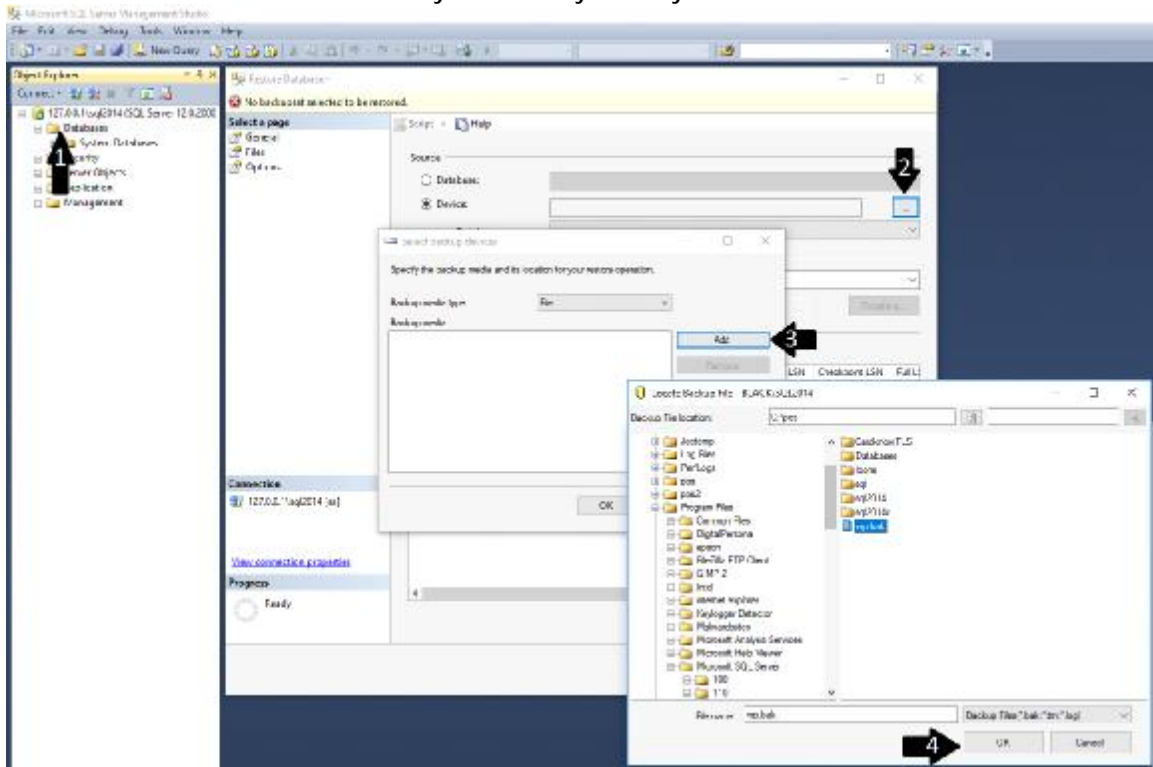


Once this finishes successfully, the next step is to restore the VRP.bak downloaded above. First log into the SQL Server 2014 Management Studio from your Windows Programs list.



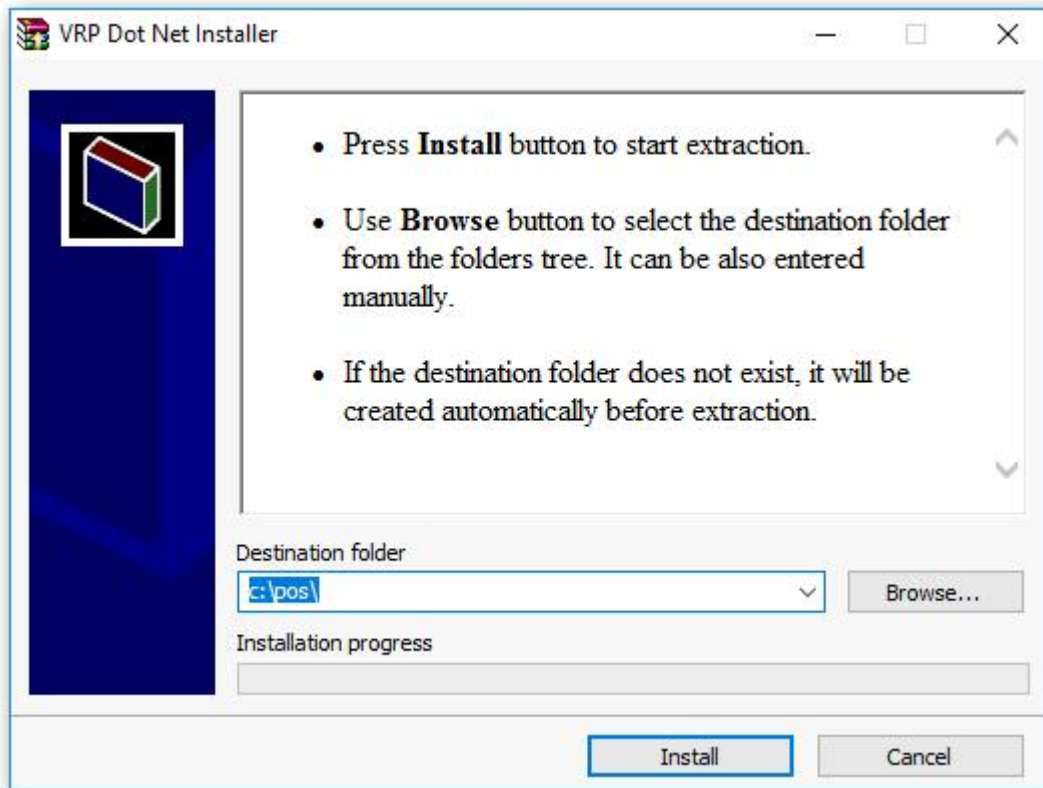
Once inside the SQL Server 2014 Management Studio:

- 1 right click on DATABASES, left click on RESTORE DATABASES
2. Click on DEVICE on the MORE OPTIONS icon (...)
3. Click add, and navigate to the vrp.bak file downloaded earlier.
4. Once the files is selected you can OK your way to the restore and then close this.

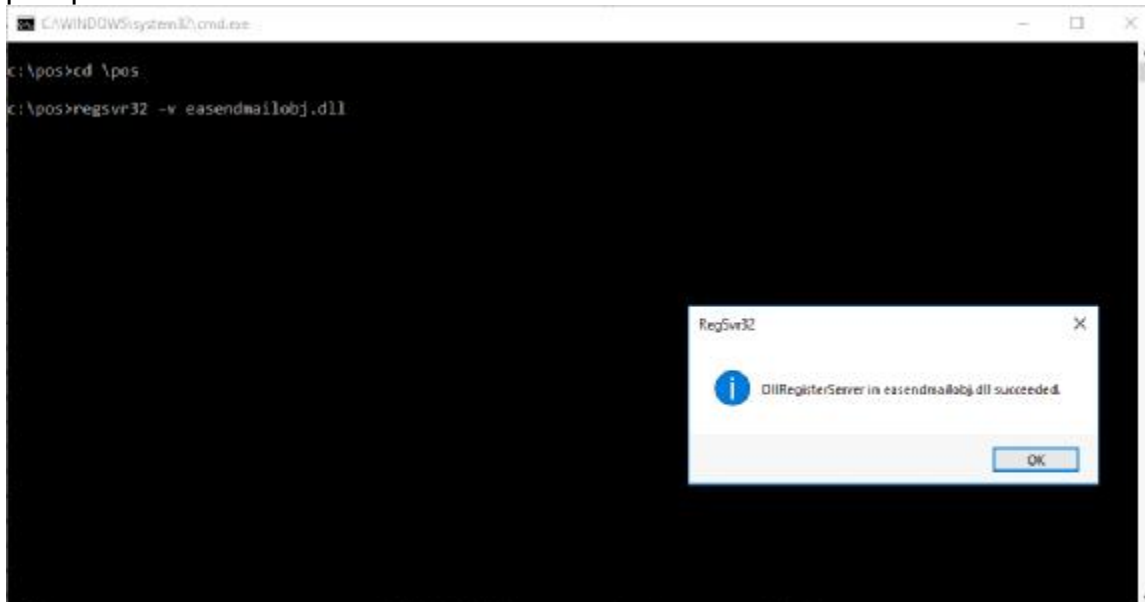


Part II Installing VRP

Open the VRP installer downloaded above, and click INSTALL.

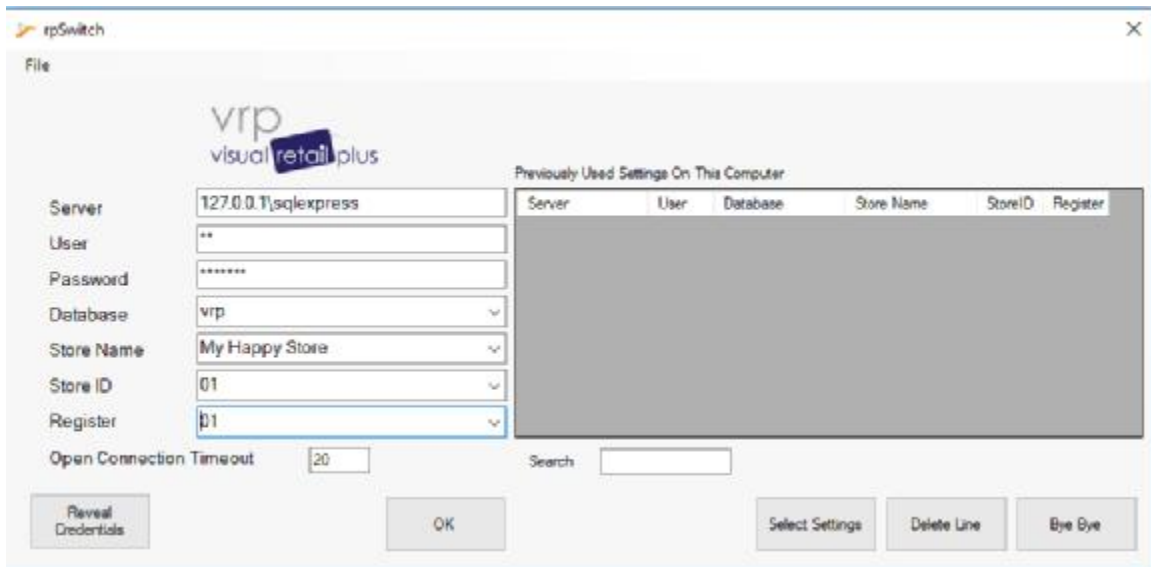


The program will extract and register some files or install fonts. Click OK or INSTALL whenever prompted.



Press any key to continue.

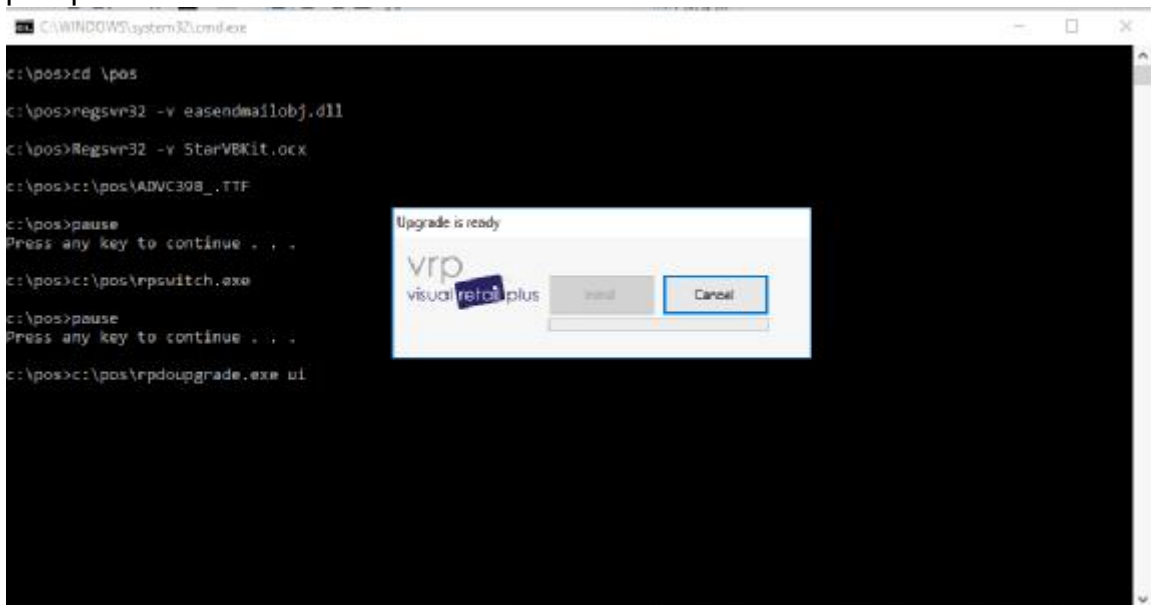
The RPSWITCH program is presented which tells the computer which database it will interface with



This is where you specify :

- SQL Server
- SQL username and password
- Database
- Store Name, Store Number, and Register Number.

Once the appropriate information is entered, Press OK, then press Any Key to advance the prompt.



The VRP installer will then download and install the latest version from our servers. When prompted, agree to the EULA, and it will extract. You can then start your VRP program by pressing the WINDOWS and R keys and typing c:\pos\rppos7.exe in the run dialog before hitting enter.