



1. Kill all Anti-Virus applications
2. Copy all required files to the computer in an easy to find directory such as "C:\Parco\". The Parco FTP site has the files in ZIP format, so as the files are used they should be extracted into the same directory.
3. Install Internet Information System. During the install procedure you can turn off FTP, SMTP and Documentation from the install choices.
4. Install Microsoft SQL Server.
 - a. Use the MSDE ZIP file and open the READ ME text file to copy the install command line to START|RUN box. So Start|Run will look something like
c:\Parco_____
 - b. Install MS SQL Connectivity Tools from SQL DEV ZIP file. These are found in X86\Setup\SetUpSQL. Use all the defaults except for the last choice which will be "Client Tools Only"
5. Install Microsoft.NET Framework 1.1. NOTE If Framework was already installed, then you'll need to use the ASP.NET repair tool.
6. Create the Web Service withing IIS.
 - a. Select the New Virtual Directory option and call it "ParcoRTLSws", you'll also need to browse to the c:\inetpub\wwwroot\ directory and create the folder "ParcoRTLSws".
 - b. Drag the files from the ZIP folder to c:\inetpub\wwwroot\parcortlsws\ folder
 - c. Edit the web.config file with notepad to make sure the settings are correct. "localhost" may work however it may be necessary to edit this later (see notes)
 - d. back in IIS right click properties for ParcoRTLSws then i. change execute to "script and executables" click apply;and ii. on documents tab add "datav1.aspx" and move it to the top of the default pages
7. copy the ParcoDB from ZIP file to MS SQL Data folder. c:\program files\Microsoft SQL\MSSQL\$NAME\Data\
8. Start SQL Server from Enterprise Manager. Now attach the three MDF databases (installed in step #7).
9. Reboot the Machine.
10. From IIS you should be able to browse datav1.aspx; go to RoomsList and "invoke". If you do not get data then you will need to double click SQL icon in right-hand corner then copy/paste the name of SQL server into the web.config file identified in step 6.c. just replace localhost with name, don't add or erase any "\" or quotes.
11. If you had to make changes in Step 10 to the web.config file then you will need to edit the Manager.Config files changing localhost to the appropriate names.
12. Configure the IP address in tables, managers and routers