**Steps Need to be done**

1. **Web Application**
2. To copy the client

* Go to the folder C:\inetpub\wwwroot and copy all the files and put it in the server’s similar path.

1. To copy the web api

* Go to inetmgr (IIS), and expand the default browser. There you will find the api. Right click on it and click on explorer. Copy the files inside that folder and paste it in a similar folder inside the server.
* Right click on Default directory and create an application, point this directory to that
* Edit the web.config file and change the sql server details

<connectionStrings>

<add name="qmEntities" connectionString="metadata=res://\*/QMDataModel.csdl|res://\*/QMDataModel.ssdl|res://\*/QMDataModel.msl;provider=System.Data.SqlClient;provider connection string=&quot;data source=**SystemServerName**;initial catalog=qm;persist security info=True;user id=**userID**;password=**password**;MultipleActiveResultSets=True;App=EntityFramework&quot;" providerName="System.Data.EntityClient" />

</connectionStrings>

* Create a folder in d drive and set this in web.config file

<add key="FTPLocation" value="D:\ftp" />

1. **Windows** **Service**
2. Go to the folder UtilityService in D drive
3. Make a similar folder in the target machine and paste it there
4. Configure the areas in UtilityService.exe.config file

<add key="FTPLocation" value="D:\ftp\" />

**For testing purpose put this configuration**

**==========================================**

<add key="FromDate" value="2013-2-21 13:47:45.000" />

<add key="ToDate" value="2013-2-28 13:55:24.000" />

<add key="WorkGroupID" value="" />

<add key="Interval" value="180000" />

**For live make the configuration as this**

<add key="FromDate" value="" />

<add key="ToDate" value="" />

<add key="WorkGroupID" value="" />

<add key="Interval" value="180000" />

1. Now take the cmd prompt in administrative mode, and go to the folder

C:\Windows\Microsoft.NET\Framework\v4.0.30319

And run the command, InstallUtil.exe "D:\UtilityService\UtilityService.exe”

1. In the windows, type services.msc, in that you can able to see the file UtilityService in the list. Right click on that start the service

**Things to be taken care**

IN SQL Server, SQL Server Authentication need to be configured

Please make the antivirus as disabled as this will stop the creation of excel reports in service

Run the scripts

Which is attached along with the email.