# Setup

System Requirements

1. VS2013
2. SQL2012

How to Set Up

1. Restore Database
2. Open Project of Licensing first to generate License for your machine in VS2013
3. Open web.config in EPMS.Web project.
4. In web.config there is tag named <connectionStrings> which have two sub tags named DefaultConnection and BaseDbContext. In each sub tag there is property of connectionString and inside this there is Initial Catalog. For example Initial Catalog = Test;. Test is the name of Database that we will be using in this project. Replace Test with the name of database that you have restored in SQL2012 in 1st step.
5. Clean solution by right clicking on root directory in solution explorer and selecting Clean Solution.
6. Rebuild solution by right clicking on root directory in solution explorer and selecting Rebuild Solution.
7. Start the project in Debugging mode or without debugging.
8. The project will then open in browser.
9. Provide Login information.
   1. Username Admin and password 123456.
10. Now create a new License by providing required information.
11. License will be emailed to user email address that was provided in license creation screen.
12. Now open the EPMS project in VS2013.
13. Repeat 3rd step to 9th step as it is.
14. Now copy License key from your email that sent you on provided address and paste in web.config in EPMS.Web project in Value=”” with tag named key=”LicenseKey” under <appSettings> tag.

# Help for creating new License

Click on Create new License from License List View

While creating new license you have to provide required fields that are:

1. Name of the Company
2. Email address of user for whom license is being generated
3. Domain: Path to the directory where application is deployed. For example if the folder/directory name is EPMS and it is in folder/ directory name let say Deployment in C drive then it’s domain will be

C:\Deployment\EPMS\

1. Selecting modules to allow user to access these modules
2. Number of Users that admin can create
3. Start date of License
4. End Date of License