Deploy to Azure

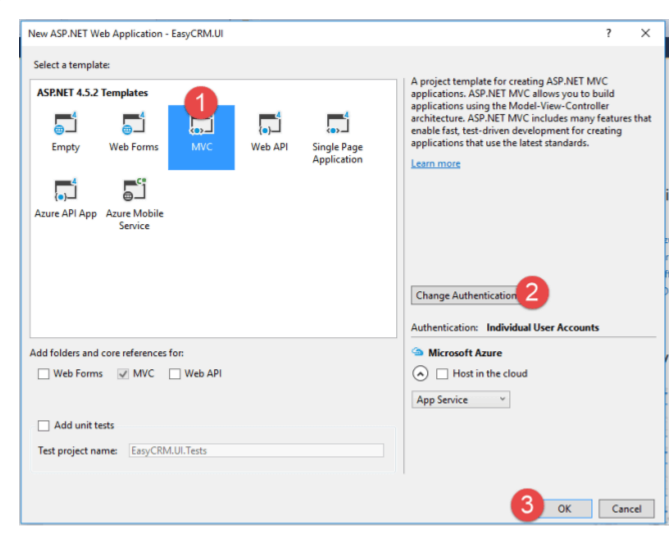
Step 1

Open Visual Studio.

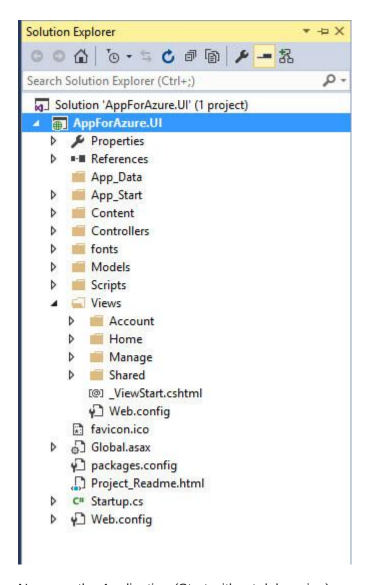
Step 2

Go to File => New Project.

- 1. Select Visual C# => Web => ASP.NET Web Application.
- 2. Name your Solution (eg. EasyCRM) and Project (EasyCRM.UI), followed by clicking OK.
- 3. Select MVC.
- 4. Change Authentication to Individual Accounts.
- 5.

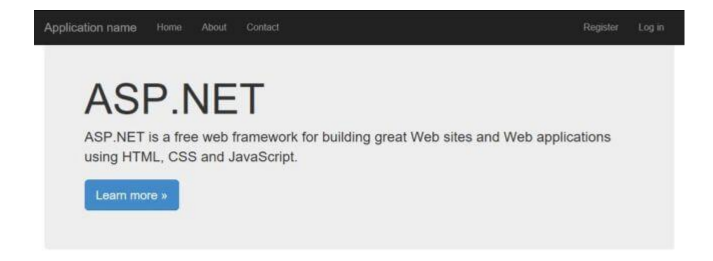


Now, you will see the screen given below.



Now, run the Application (Start without debugging).

You will notice the screen given below.



Getting started

Get more libraries

Web Hosting

ASP.NET MVC gives you a powerful, patterns-

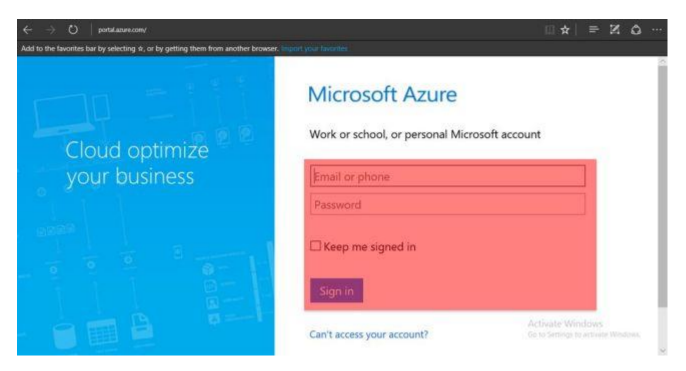
NuGet is a free Visual Studio extension that

You can easily find a web hosting company

Creating Azure app

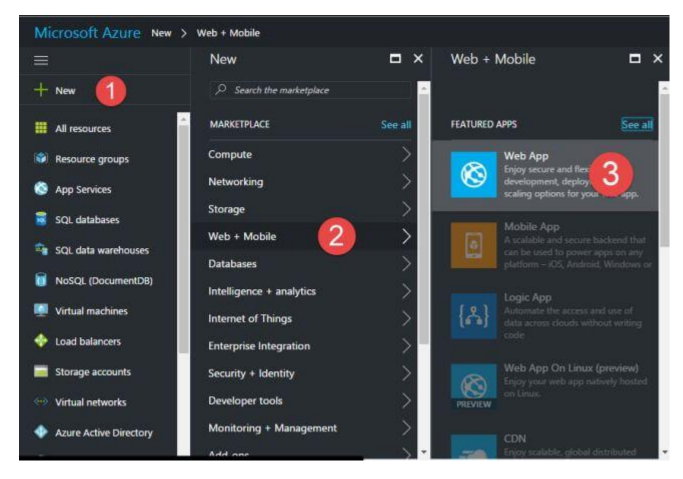
Step 1

Login to Azure. www.portal.azure.com

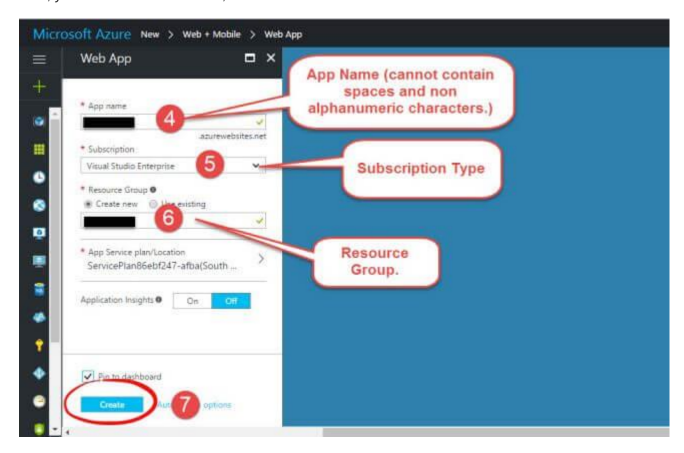


Step 2

New => Web + Mobile => Web App.



Now, you will see a new Window, as shown below.



- App Name This is the name of your app. Please note that your Website link will beyour_app_name.azurewebsites.net.
- Subscription Type of Azure Subscription (Can be MSDN Visual Studio Subscription or DreamSpark Subscription).
- Resource Name Resource name of your app. You can add the new app to an existing Resource Group.or Create New.
- Pin to Dashboard Tick on this to pin the newly created WebApp to Azure dashboard.

Fill the form given above and now you will be able to see your Web app being deployed on Azure dashboard.

