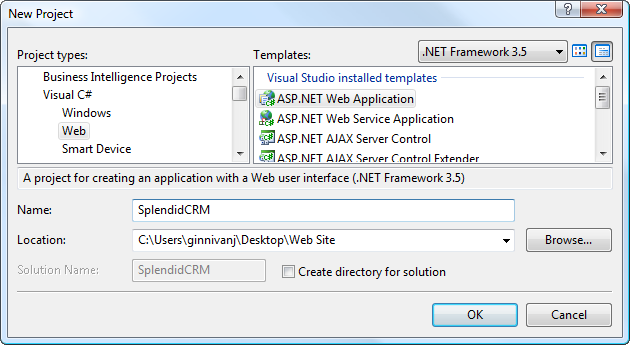
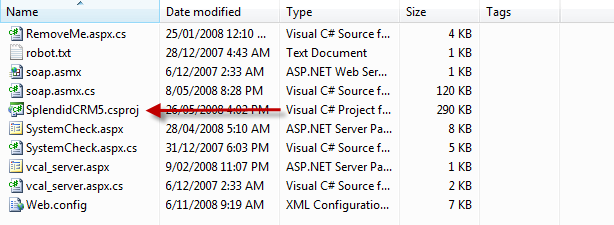
Quite a few of my extras require .net 3.5, so I would suggest building against that.

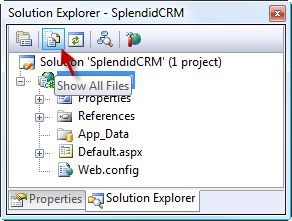
Create a new project called splendid CRM. It is important this is the project name otherwise the compiled DLL will have a different name.  


Now delete the the AssemblyInfo.cs in the Properties folder, Default.aspx, Default.aspx.cs and Default from the project.



Then move all files from the web server into the new project folder, overwriting the web.config file and anything else, if you just want to copy the files, select them all and make sure the read only box is not ticked, otherwise you will get errors when publishing the website. Now delete the SplendidCRM5.csproj project file.

Now open SplendidCRM.sln

Show all files:  


Include everything except the bin and obj directories. This will take a while; I also suggest you unselect any files that are also added.

Add references to:

Bin\FredCK.FCKeditorV2.dll  
Bin\ICSharpCode.SharpZLib.dll  
Bin\AjaxControlToolkit.dll  
Bin\Microsoft.ReportViewer.Common.dll  
Bin\Microsoft.ReportViewer.ProcessingObjectModel.dll  
Bin\Microsoft.ReportViewer.WebForms.dll

System.ServiceModel  
System.Runtime.Serialization

Then make sure that System.Web.Extensions is version 1.0.61025.0 in your web.config file (That is if you are using .net 3.5). You will also have to open your SplendidCRM.csproj in a text editor and manually change the referenced version of the System.Web.Extensions to version 1.0.61025.0. The 3.5.0.0 version doesn’t have some of the features the 1.0.61025.0 version has.

You can now compile the CRM and republish it to the web server with any changes you make.

# Integrated pipeline mode

Add the extra configuration under the </system.web> tag still within the <configuration> tag.

Then overwrite Global.asax.cs with the provided copy, because of the changes in the pipeline, the way SplendidCRM loads the Request variable causes an exception because in IIS the behaviour has changed, and the Request variable is not available yet. This is fixed in the next version of splendid CRM.