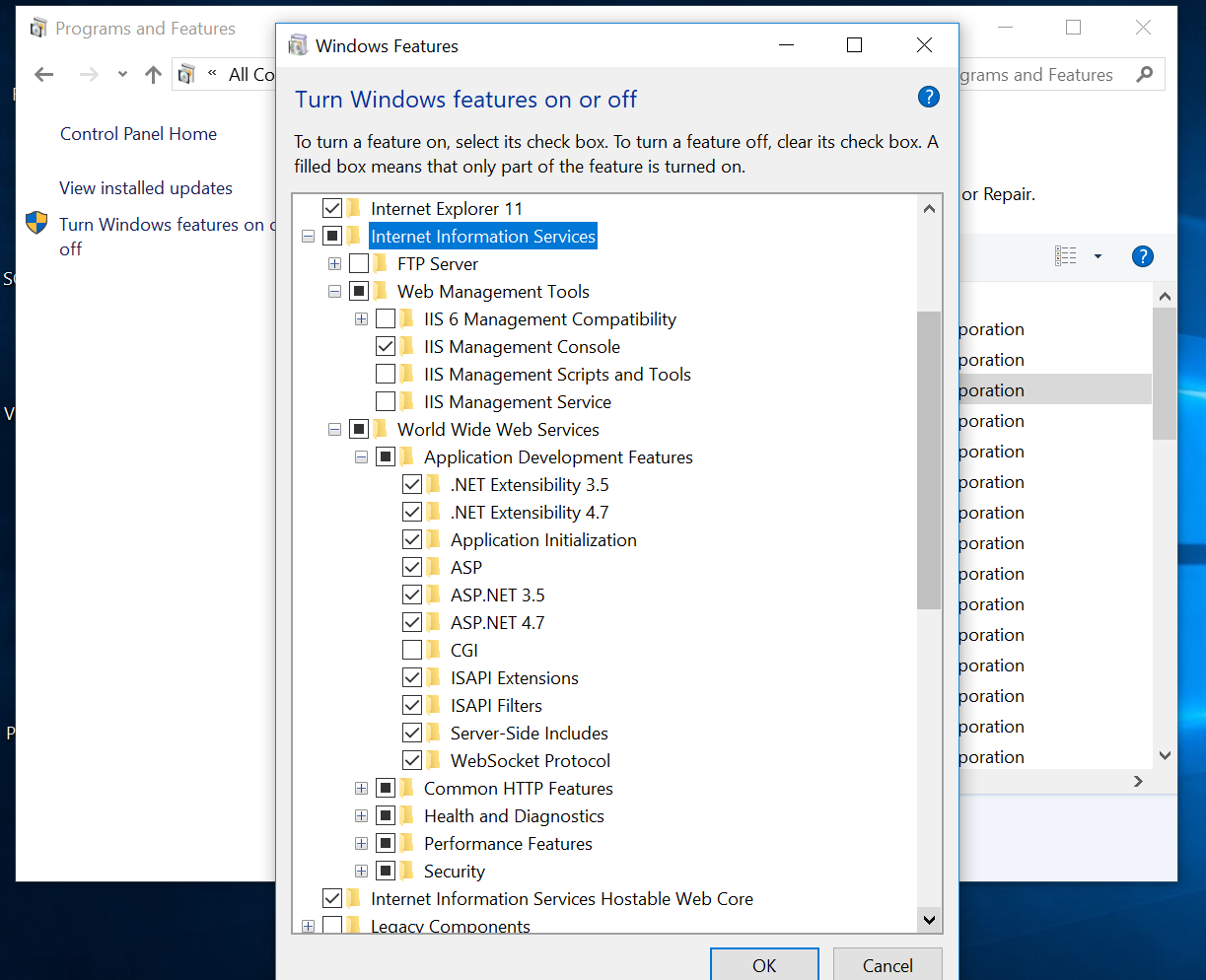
**Prerequisites:** You must have **SQL Server, SQL Server Management Studio,** and **Internet Information Services (IIS)** installed.

To install IIS, go to **Control Panel / Programs and Features,** and select **Turn Windows features on or off** (on the left side of the menu), and select the following items in **Internet Information Services, Web Management and World Wide Web Services**, especially **Application Development Features,** and **Internet Information Services Hostable Web Core**



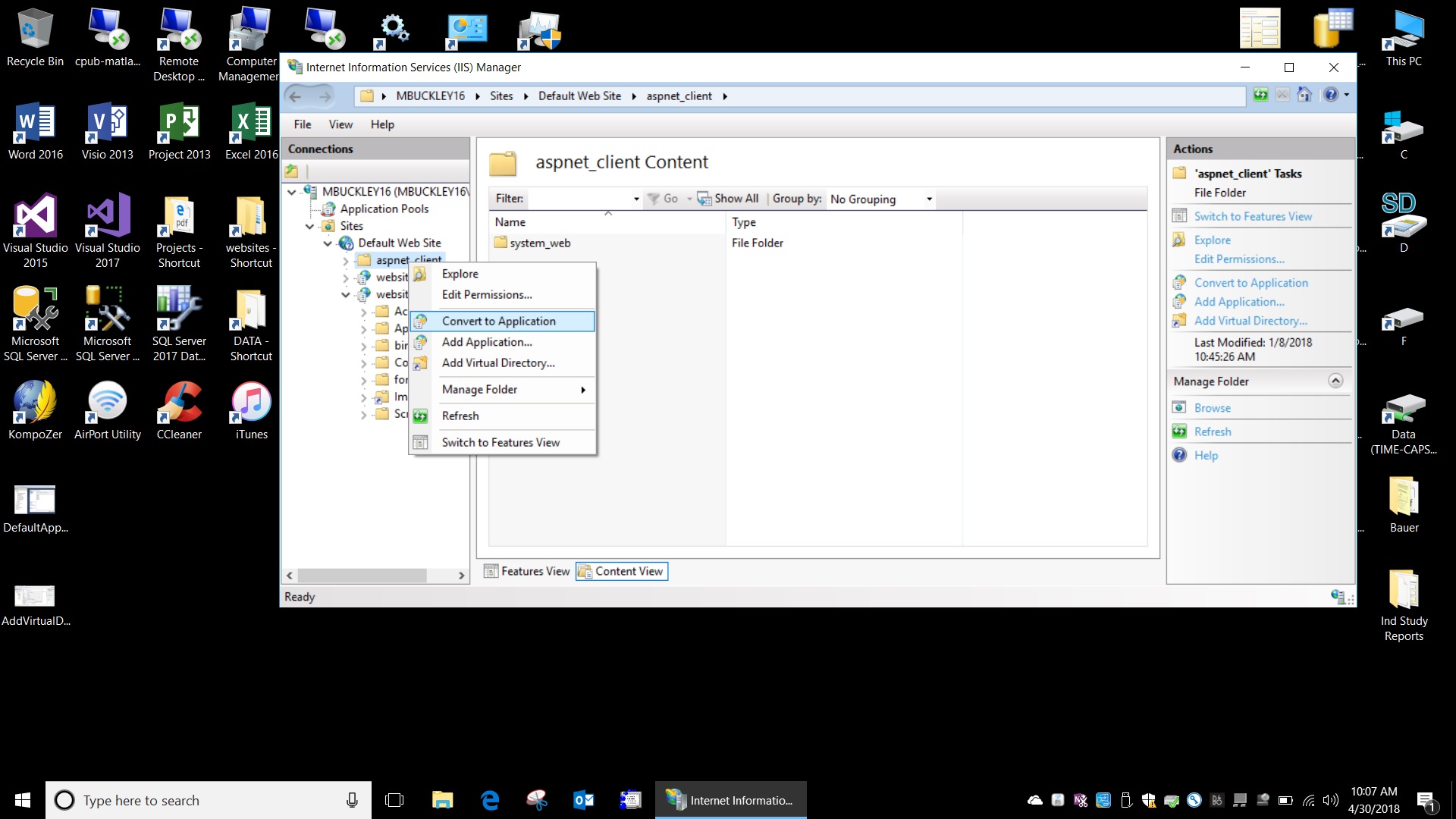
**Publishing A Website**

1. Start Visual Studio as Administrator, necessary to write to C:\inetpub\wwwroot

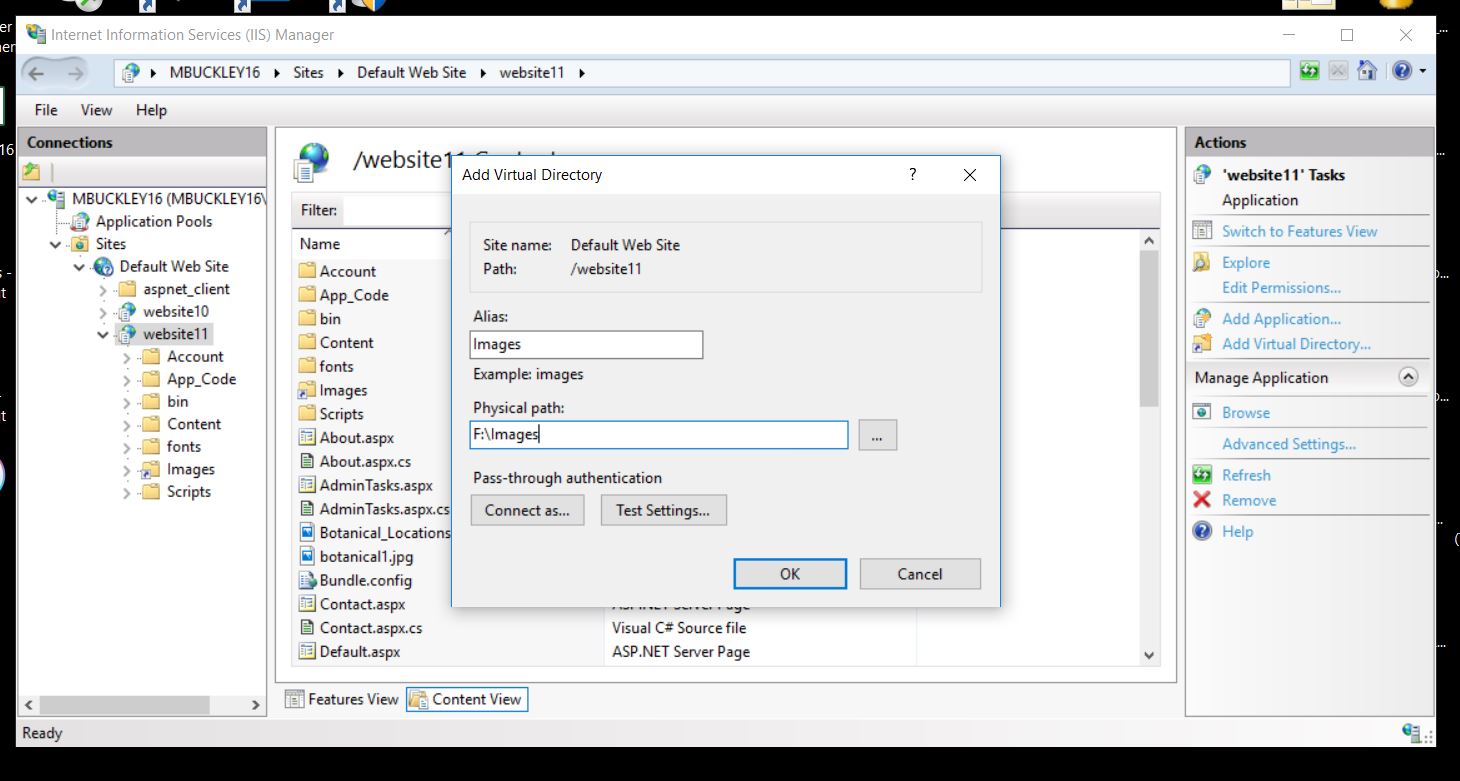
2. Right-click on Website Solution in Visual Studio, and select Publish

If a publishing profile is not establish, you must select PUBLISH TO A FILE SYSTEM, and then select a file location. Usually, it is **C:\inetpub\wwwroot\*website\_name***

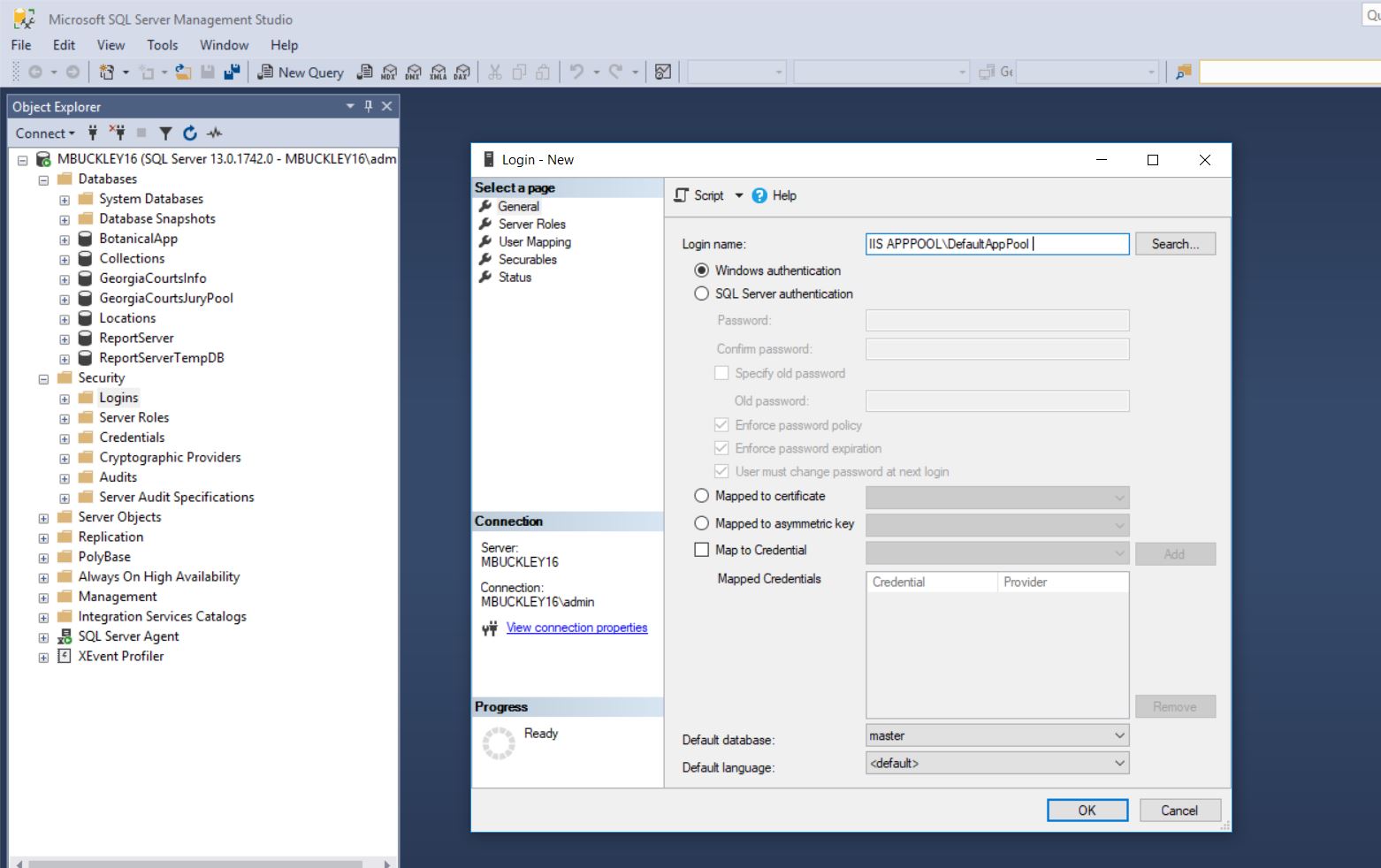
3. In IIS Manager, select the new Website, right-click, and “Convert to Application”



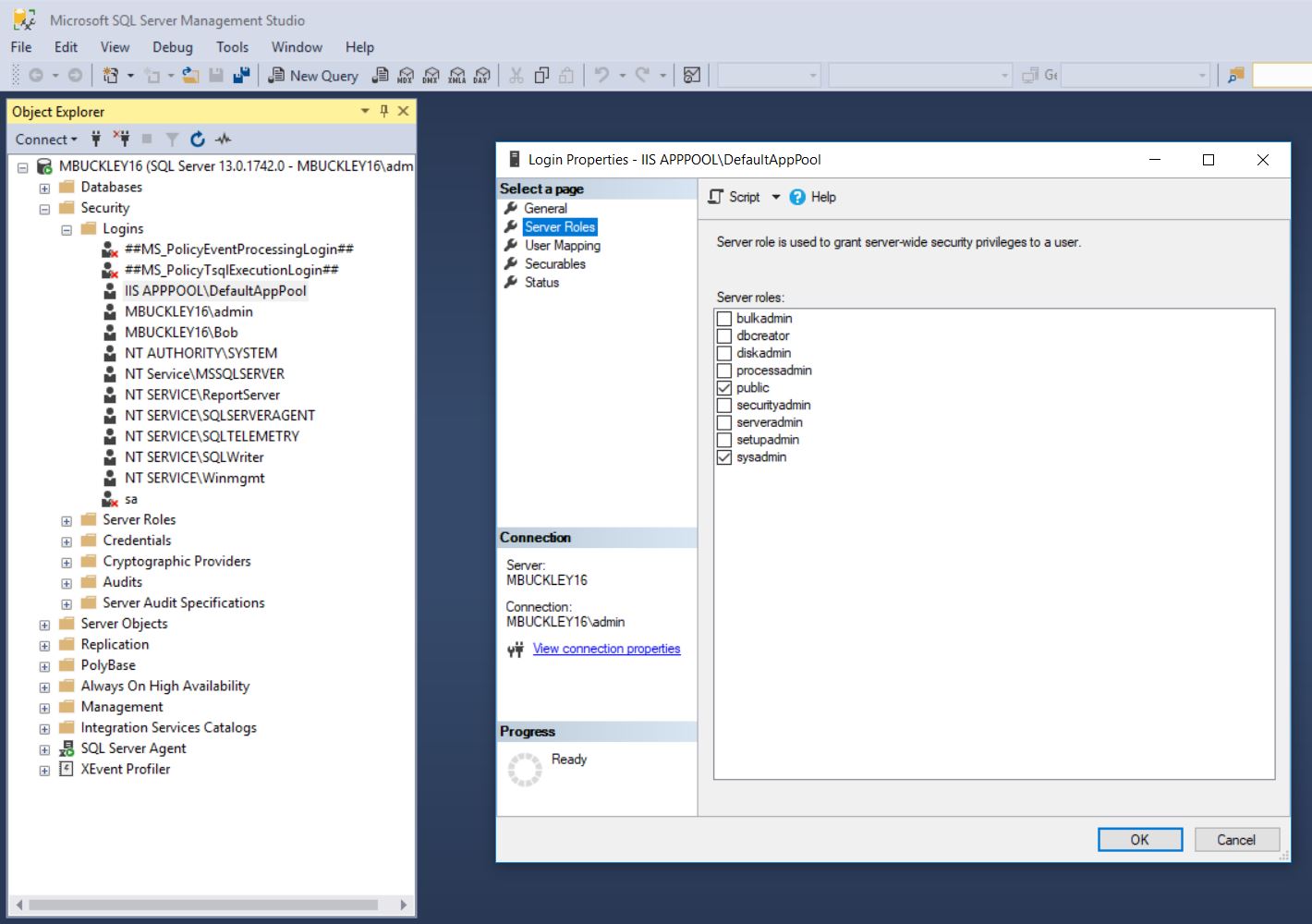
4. In IIS, create a virtual directory for that website, linking …wwwroot\Images to F:\Images



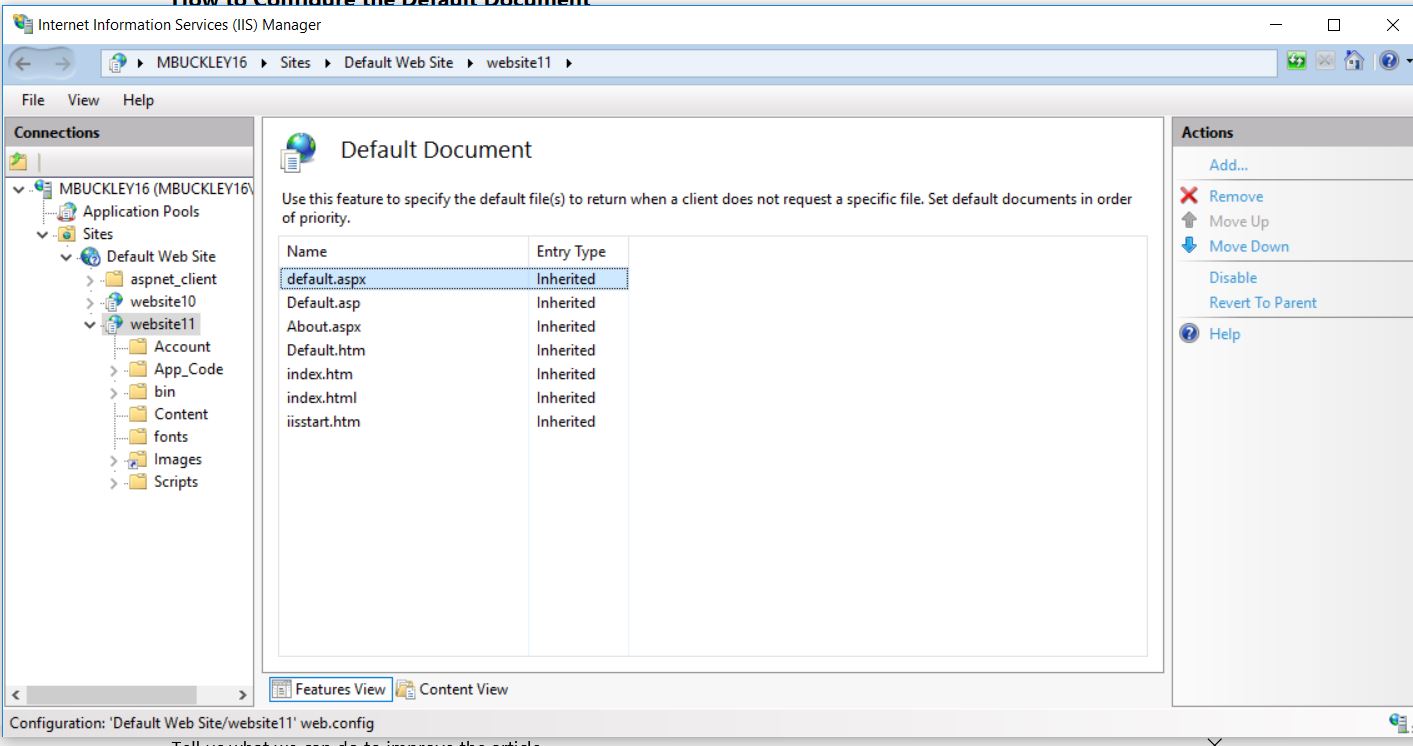
5. In SQL Server Management Studio, add **IIS APPPOOL\DefaultAppPool** to list of users in Security\Logins\(right click)New Logins:



6. Under Security\Logins (right click on IIS APPPOOL\DefaultAppPool Properties) and grant Server Role = sysadmin.

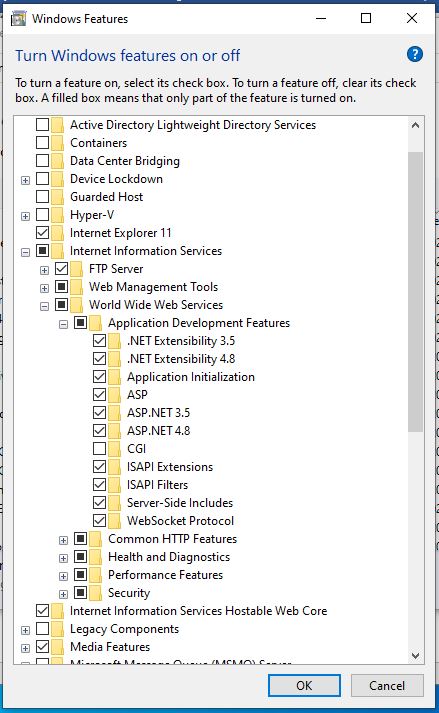


7. Make sure that default.aspx is the “Default Document” for Website11 in IIS Manager:



**8. Reminder - In Control Panel / Programs and Features / (left side) Turn Windows Features On or Off**

Enable these features under "**Application Development Features"**



**9. Browse to localhost\website11** to view website.