

# Tutorial: Build Online Document Viewer

## Quick to Run in VS

After you download the latest version of RasterEdge.DocImagSDK, then how to implement the same effect with the online demo? Here, you can do it according to the following steps.

1. Unzip the download package and you can find a project named XDoc.HTML5 Viewer Demo in the "Demo projects" folder. This demo is for your testing purposes;
2. Open VS, click "File" -> "Open" -> "Web Site", then locate test project.
3. Add Reference which is named **RasterEdge.XDoc.HTML5Viewer.dll** from the download package to your project. Once you do this, dependencies will automatically be included in your project.
4. Right click Asp.net project -> "Properties" -> "Application" -> "Target framework":  
If target framework is 2.0 to 3.5, please use Web.config.  
If target framework is 4.0 or higher, please copy the content of "Web(for .net4.0 or higher).Config" to the Web.config.

Q: In Asp.net project when testing **HTML5 Viewer control**, get the error:

*"Could not load file or assembly "RasterEdge.Imaging.Annotation" or any other assembly or one of its dependencies. An attempt was made to load a program with an incorrect format."*

A: This is because Visual Studio uses a 32-bit web server internally. You can first debug with **x86** dlls in Visual Studio mimic IIS environment. Once done debugging with **x86** dlls, replace the **x86** with **x64** version of dlls to run in real IIS on the servers.