

# Tutorial: Build Online Document Viewer

## Quick to Setup in IIS

After you download the latest version of RasterEdge.DocImagSDK you can implement the same function as the online web viewer demo. Here are the steps.

1. Unzip the download package and you can find a project named ReasterEdgeWebViewer in the "Demo projects" folder. This demo is for your testing purposes;
2. Copy corresponding DLL(x86 or x64 according to your system) in the download package to the bin folder of the test project.
3. After adding relative dlls, you can deploy your project to IIS server.
  - 1) Open Internet Information Services Manager;
  - 2) Right-click "Sites" and select "Add Web Site";
  - 3) According to your situation, set the "Site name", and set the "Physical path" to the place where you store WebViewerDemo. Last, set the "Port" that monitors the application.
  - 4) Click ok to complete deploy your demo project;
  - 5) Double-click on the "Default Document" options, and check if there is a "default.aspx" item. If not, add this item through "Add" on the right.

If you configure IIS to run and 500.19 error occurs, then it may be caused by:

1. Not registered the .net framework to the iis. (One of reasons: install a .net framework before the installation of iis.)
2. The site configured in IIS has no permission to operate. (Modify permission)

Here are some solutions:

- In the command line input:

```
cd C:\Windows\Microsoft.NET\Framework64\v2.0.50727
```

```
aspnet_regiis.exe -i
```

- Right-click the correspond site-> Edit Permissions -> Security -> Group or user names -> Edit -> Add -> Add Everyone usersgiven Full Control permissions.

If the uploading document is not successful, please pay attention to the following:

1. Make sure the Default page is the Default. aspx, If not sure in the address bar add /Default. aspx
2. Don't add SVGWebViewer dll to the project.