

DocImage.axd

STEP 1: The viewer requires HttpHandler to be registered via web.config file. Or using middleware in Startup.cs file for .NET Core projects.

Depending on your IIS version it can be done using following section defined in web.config (also **shown** in our sample Asp.Net project's web.config file)

Below IIS 7

```
<httpHandlers>
<add verb="GET,POST" path="DocImage.axd" type="DotnetDaddy.DocumentViewer.DocImageHandler,
DocumentViewer"/>
</httpHandlers>
```

IIS 7 and above

```
<handlers>
<add name="DocImage" verb="GET,POST" path="DocImage.axd"
type="DotnetDaddy.DocumentViewer.DocImageHandler, DocumentViewer"/>
</handlers>
```

The declaration also differs by <System.**Web**> and <System.**WebServer**> sections.

For .NET core, Docker, Blazor, Razor Pages use:

```
appBranch.UseDoconut();
```

You can also refer our .Net core projects.

STEP 2: Once you have defined the handler, you can verify if it actually got registered or not. You can do this by compiling your project first and then running it in debug mode from visual studio or directly from the browser. Suppose your project is at <http://localhost:xxxx/Viewer/> **or at root** or any other sub-folder. Open the url as:

<http://localhost:xxxx/Viewer/DocImage.axd>

You should see a **“Doconut is registered”** message. If you see 404/not found then please check the handler section once again.

STEP 3: If you **see a** registered message, and **still get** JavaScript error alert for handler while running the project then you will need to provide value for the “BasePath” property of the control. Please set this value in asp.net designer where

the control is declared. Provide values in following order and check each time by refreshing the page.

1. BasePath= “” **or** “/” **or** “~/”

2. BasePath=“/YourProjectName/” (**or** use ~/) (which is /Viewer/ as per above example url)