**Prepare Build file of the project**

1. Solution Explorer 🡪 TSIApiWebApp ( right button click ) 🡪 publish
2. **Pick a publish target** 🡪 Folder 🡪 choose a folder to save the build file.
3. Go to **Advanced** link in **Pick a publish target** window

* Configuration 🡪 Release.
* Target Framework 🡪 netcoreapp3.1
* Deployment Mode 🡪Self Contained

1. Press save and Create Profile
2. To publish app click **Publish.**
3. Go to the chosen folder to get the build files to deploy in IIS server.

**Deployment in IIS server:**

1. Configure IIS:

Follow the link

<https://helpdeskgeek.com/windows-10/install-and-setup-a-website-in-iis-on-windows-10/>

1. Download and Install the .NET Core Hosting Bundle

Follow the link

<https://docs.microsoft.com/en-us/aspnet/core/tutorials/publish-to-iis?view=aspnetcore-3.1&tabs=visual-studio>

1. Download and install SQL server and MSSM.

( <https://www.microsoft.com/en-au/sql-server/sql-server-downloads> )

Download the free express version.

1. Copy build file in **C:\inetpub\wwwroot\** [New Folder (ex. Apps)] \ [New Folder (ex. TSIApiWebApp)]
2. Deploying web app
3. Start menu 🡪 IIS Manager 🡪 Sites
4. Right click on Sites 🡪Add Website
5. Provide site name, Physical path of the build (ex. C:\inetpub\wwwroot\Apps\TSIApiWebApp), Change the port number if 80 is already used (ex. 5000). Press ok.
6. Go to Application pools 🡪 right click on newly add site 🡪 Basic Settings 🡪 select .NET CLR version to No managed Code 🡪 ok.
7. After saving new site, Right Click on the new site and click on Manage website 🡪 Start.
8. To browse the site, Right Click on the new site and click on Manage website 🡪 Browse.
9. Follow this video if needed ( <https://www.youtube.com/watch?v=iLUZdQBzn54> )