

To complete the build codebase need to following step:

1. UI (Frontend) copy all contents.
2. API (Backend) build with visual studio.






Prerequisite

1. Visual Studio 2017 or Upper with .NET Core 2.1 SDK or Upper

Download Codebase/Source from GISB given location

Codebase/Source Contents

1. MMS.UI
2. MMS.API

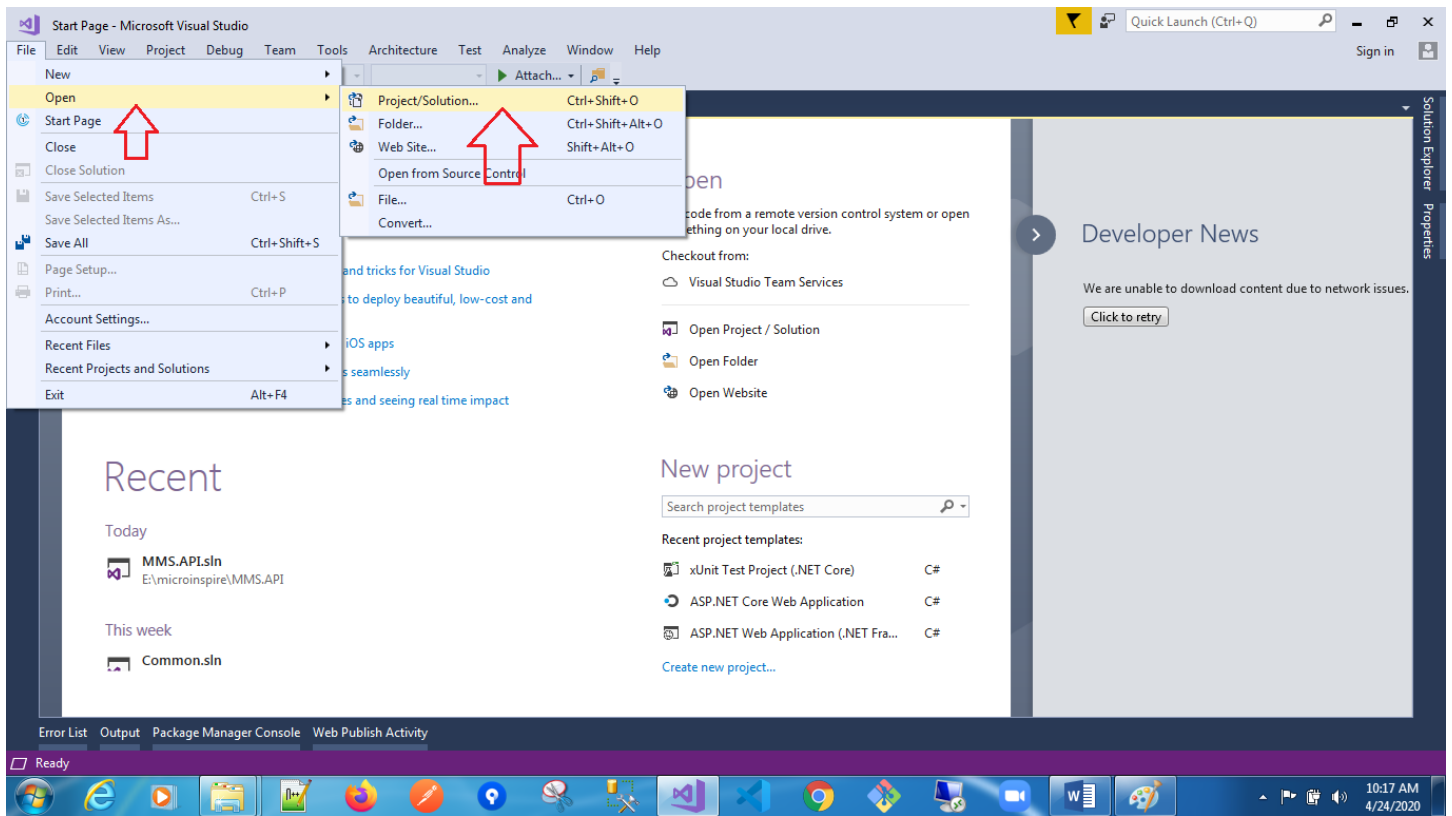
Name	Date modified	Type	Size
 .git	4/19/2020 4:42 PM	File folder	
 MMS.API	4/19/2020 4:40 PM	File folder	
 MMS.UI	4/24/2020 8:50 AM	File folder	
 .gitignore	2/25/2020 6:53 AM	Text Document	7 KB
 README.md	2/24/2020 11:30 PM	MD File	1 KB

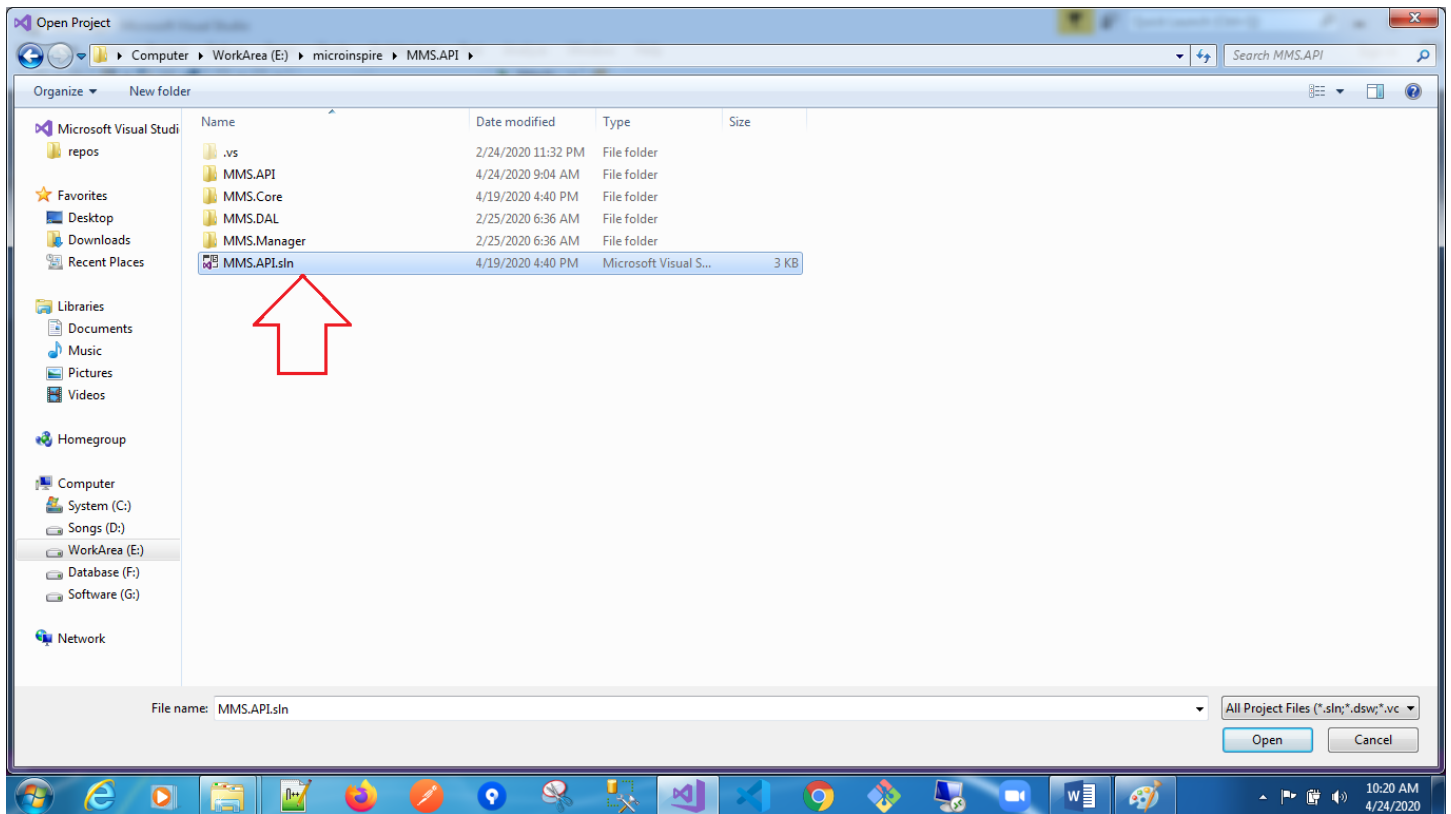
UI (Frontend) Build

No need to compile or build the MMS.UI. Just copy all contents of MMS.UI folder to deploy.

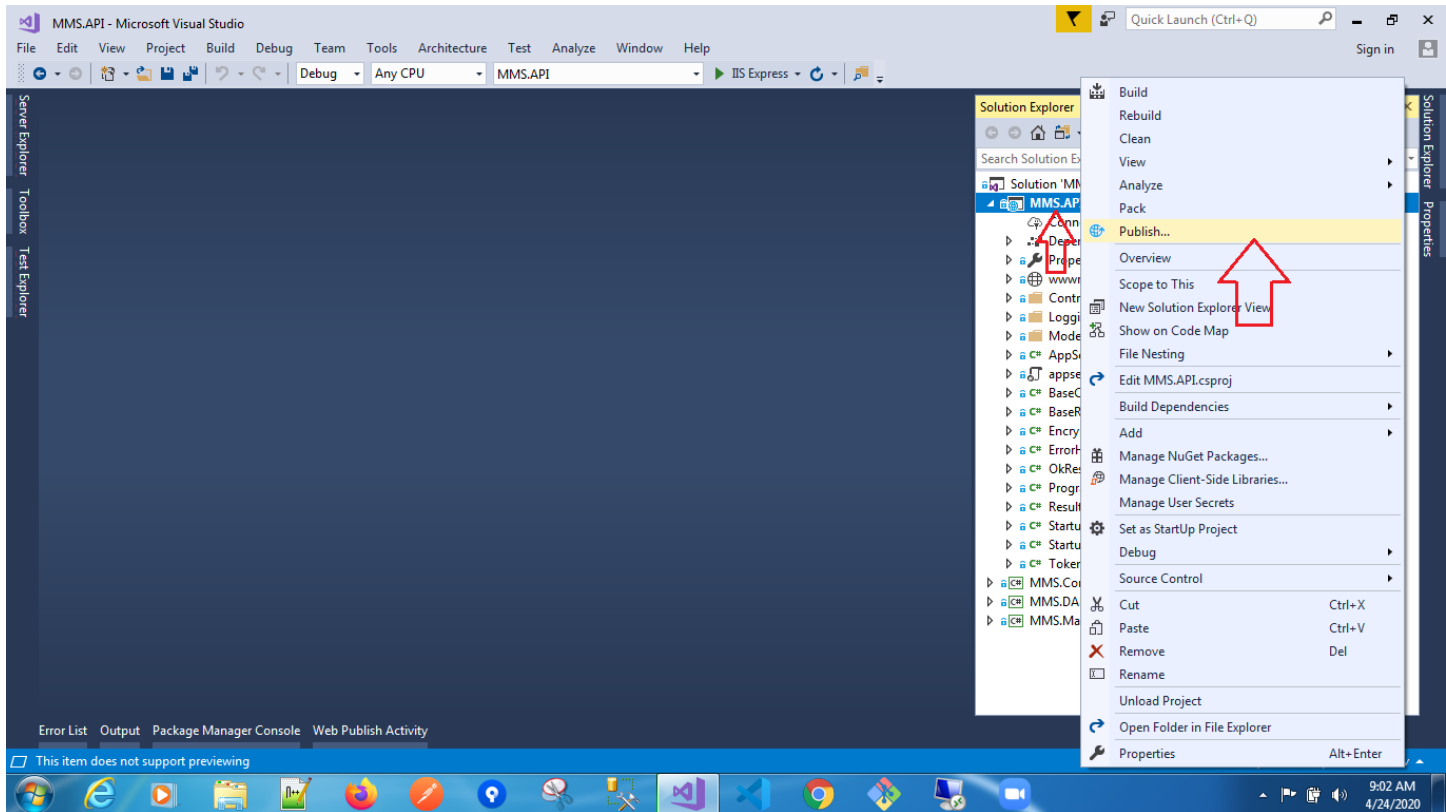
Build API (Backend)

1. Open visual studio 2017 or upper
2. Open MMS.API solution under MMS.API=>MMS.API=> MMS.API.sln

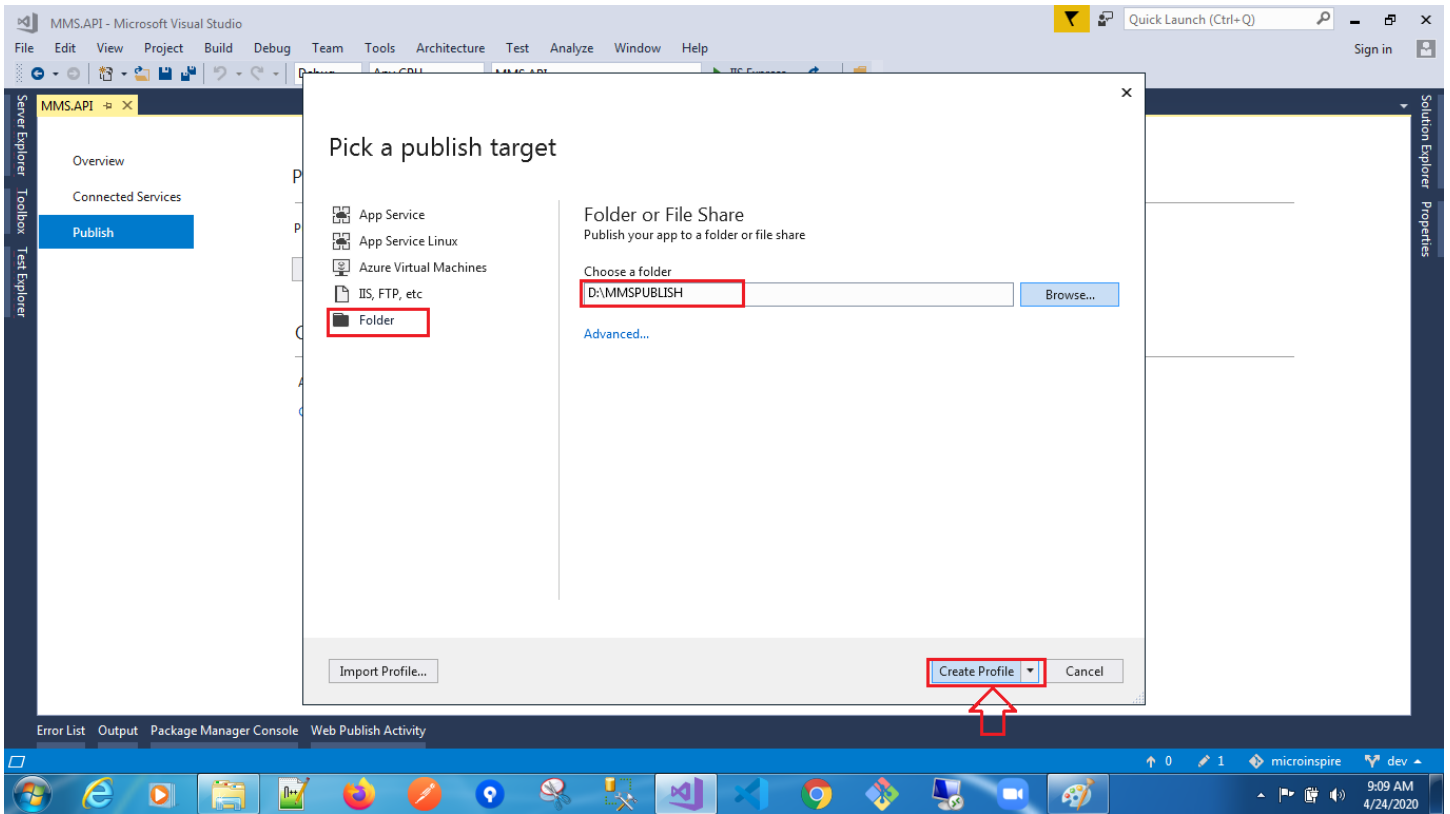




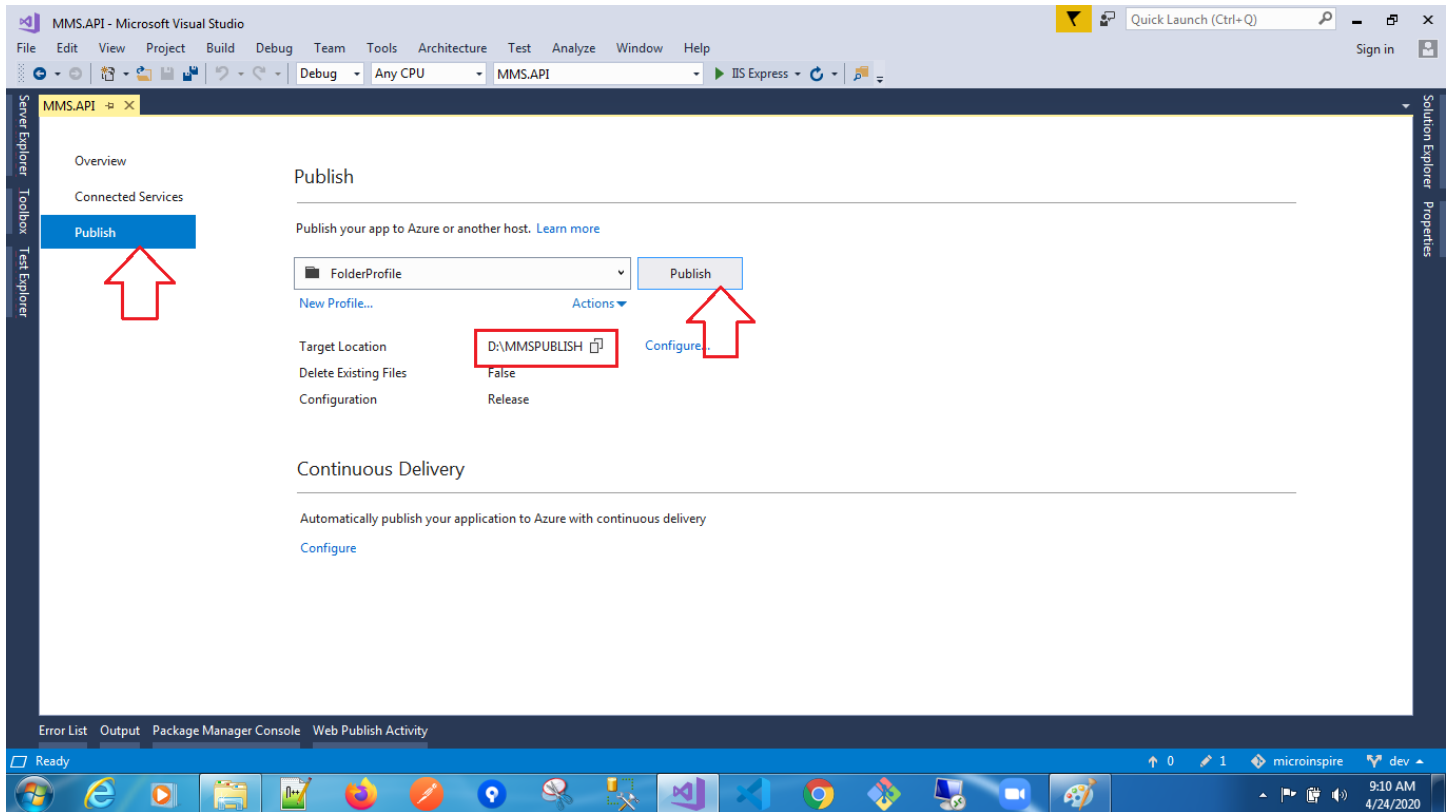
3. In Solution Explore Manager right-click the **MMS.API** project. Click **Publish** from the contextual menu.



4. Create publish profile by select **Folder**, Give Choose folder to build contents copy and click **Create Profile** if not create profile before.



5. Click Publish to complete the build process.



Finally copy all contents to deployment folder except **wwwroot** folder.