**Publish .Net Core in IIS**

-ConsoleApp and WPF Apps won´t need deployment. Eventually WPF will need to change configuration for Device Services Url, but will not be covered here.

These directions are valid for WebApp and WebAPI.

-Make sure you have IIS installed in your machine or the machine you want to publish the webApp. If not, do it through Program features in control panel.

-Download and install “Windows Server Hosting” bundle from .Net Core version recomended.

- Create a folder anywhere (save the path for later on). This folder will host the files published.

-Compile the Project and if everything is correct, then click on “Publish” within contextual Project menú. Pick Folder as the publish target. Now copy and paste the folder´s path you created moments ago. Click on “Create Profile” and then on “Publish”

-Copy the folder with all the files already published inside and paste it on “C:\inetpub\wwwroot” which is the placeholder of our websites.

-Go to IIS administration panel, right click on “Sites” and “add new Site…”. Give our site a name, select the wwwroot site folder path and select a free port number. On IIS click on “examine \*:8081 (http)”

-Now in your publish profile, you can change the path to the one in wwwroot and every time you want to publish, just stop it in IIS, publish and resume/restart