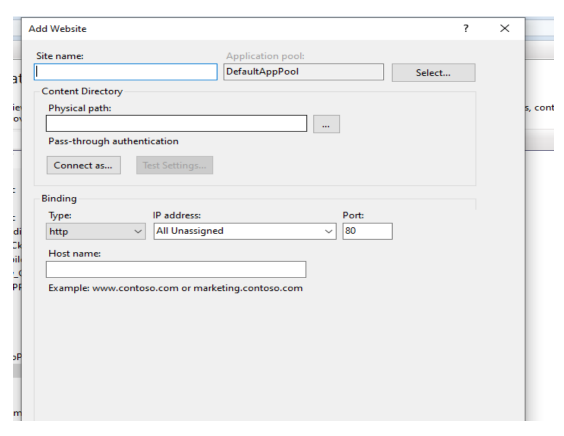
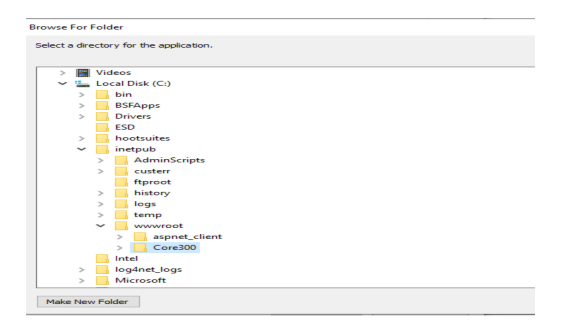
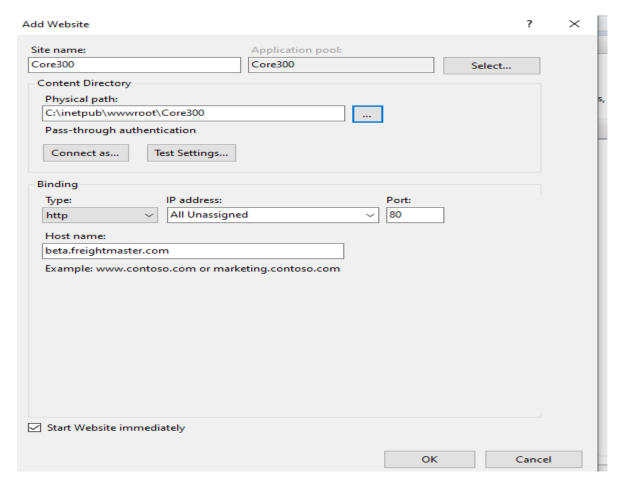
Hosting Dot Net Core Application on IIS



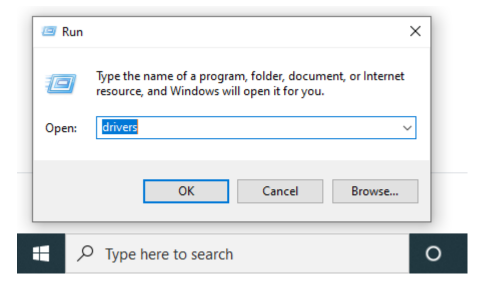
Go to inetpub and create a folder in which you want to host your application Under the www root directory.



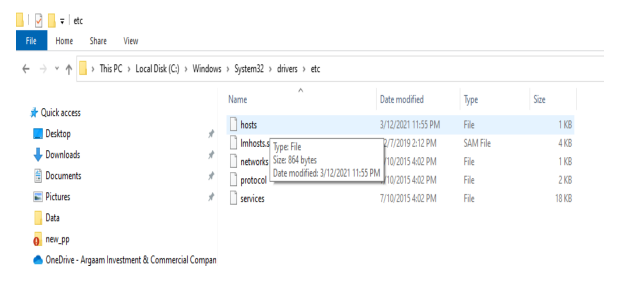
Add website in IIS



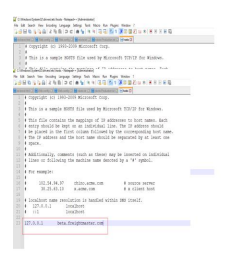
Open run and search drivers and click ok



Now open the host folder in administrative privilege

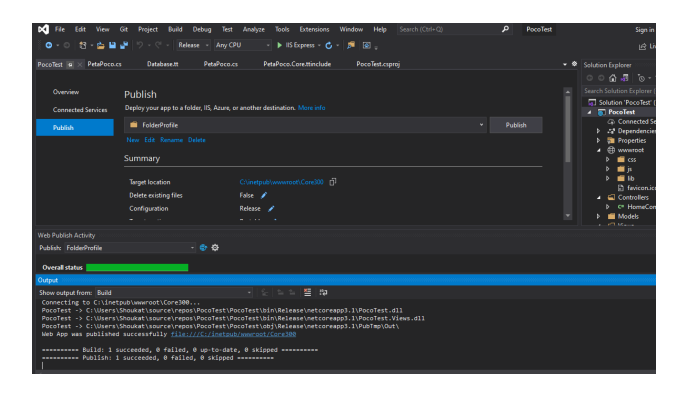


Open host file and add your host name with your local host ip like this.

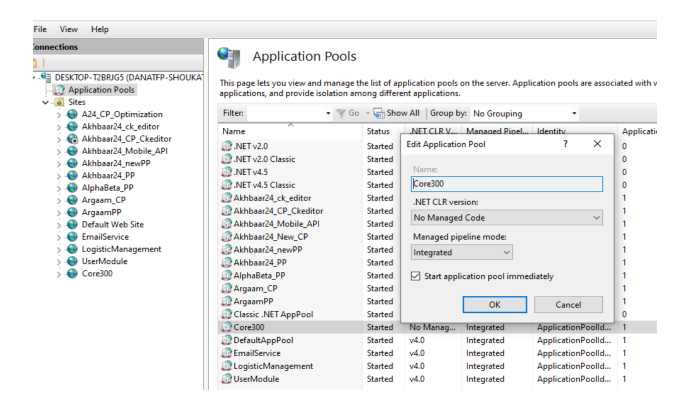


```
10 #
11 # Additionally, comments (such as these) may be inserted on individual
12 # lines or following the machine name denoted by a '#' symbol.
13 #
14 # For example:
15 #
16 #
         102.54.94.97
                                               # source server
                        rhino.acme.com
17 #
          38.25.63.10
                         x.acme.com
                                               # x client host
18
19 # localhost name resolution is handled within DNS itself.
20 # 127.0.0.1 localhost
21
       ::1
                      localhost
22
  127.0.0.1 beta.freightmaster.com
2.3
```

Published your project from Visual studio in that folder you have created in inetpub under the www root directory.



Edit Application pool.by selecting No Manage Code from .Net CLR Version.



Now hit your host name in brower like this

http://beta.freightmaster.com

Download and install DotNet core hosting drivers from official site

https://docs.microsoft.com/en-us/aspnet/core/host-and-deploy/iis/?view=aspnetcore-3.0#direct-download-current-version

