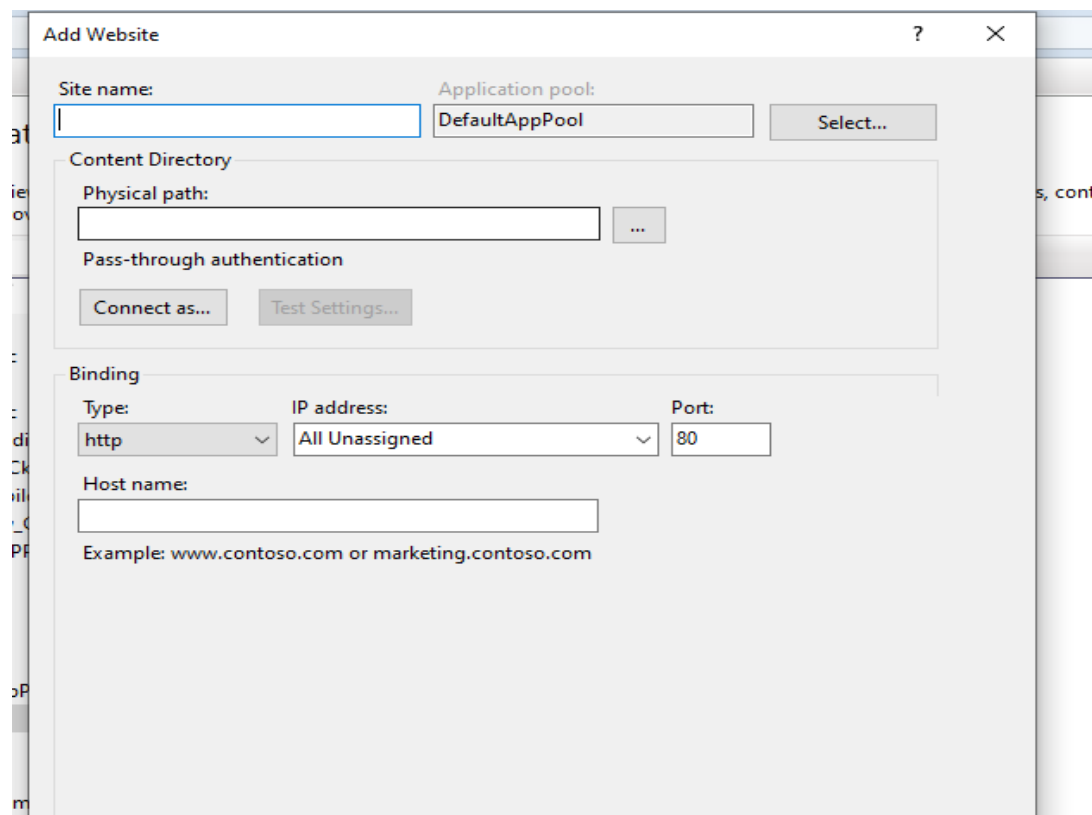
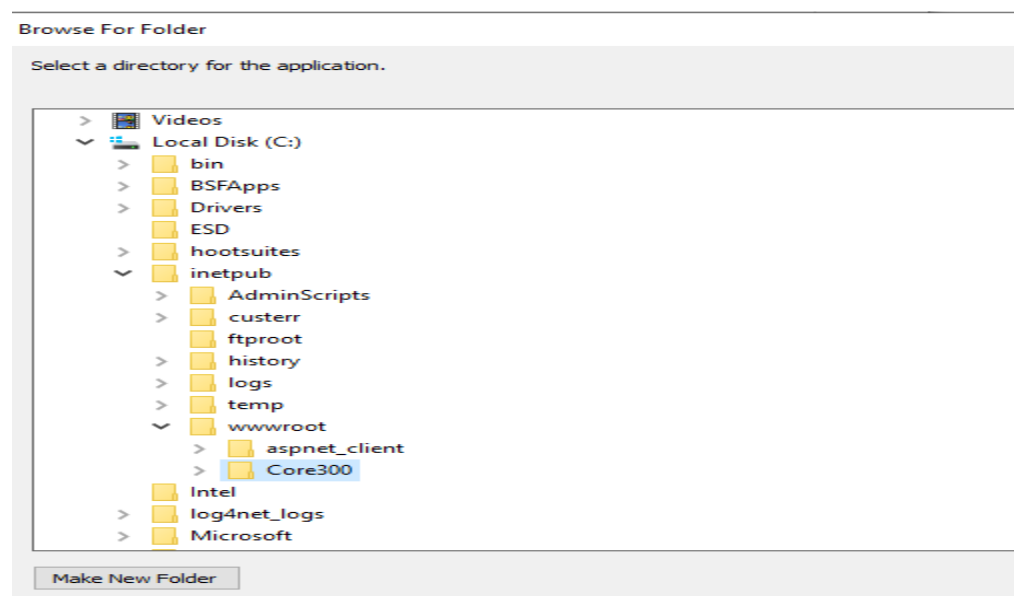


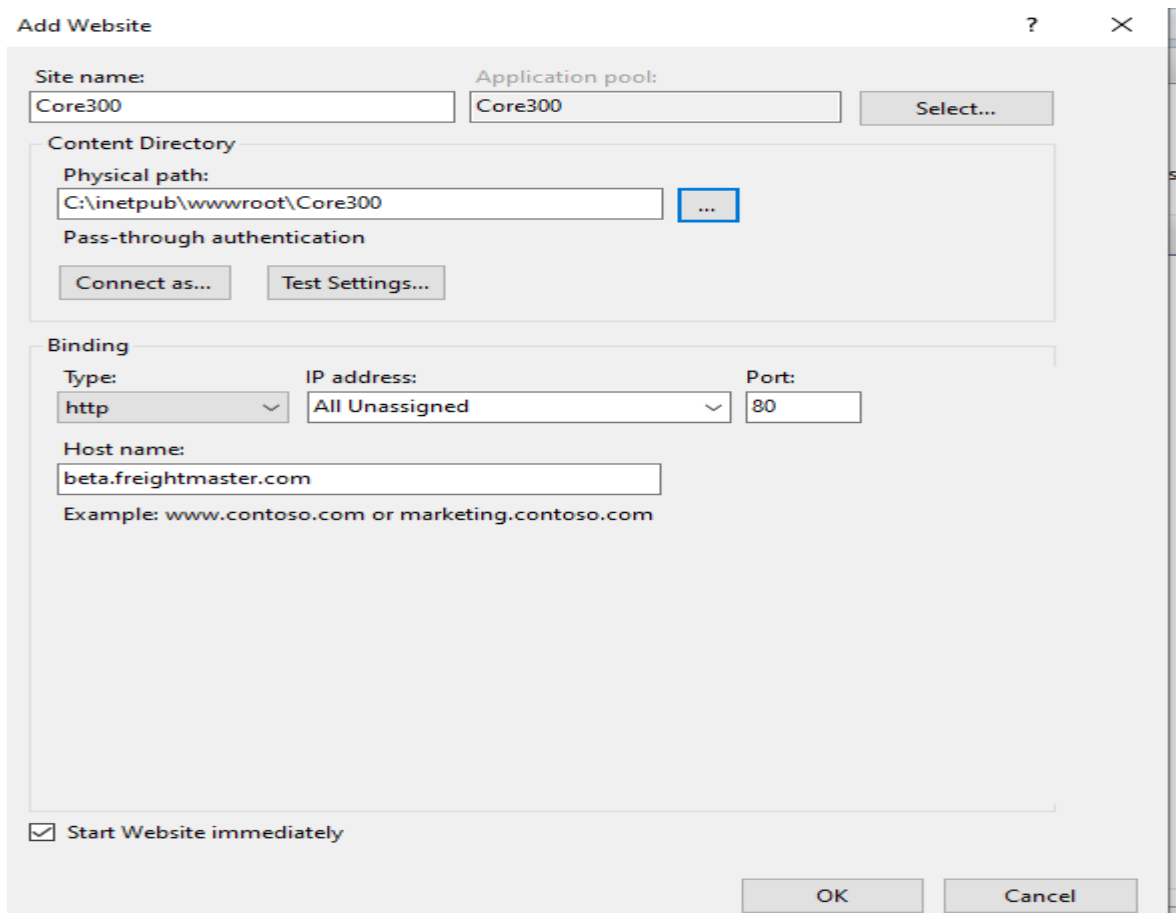
Hosting Dot Net Core Application on IIS



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



Add website in IIS

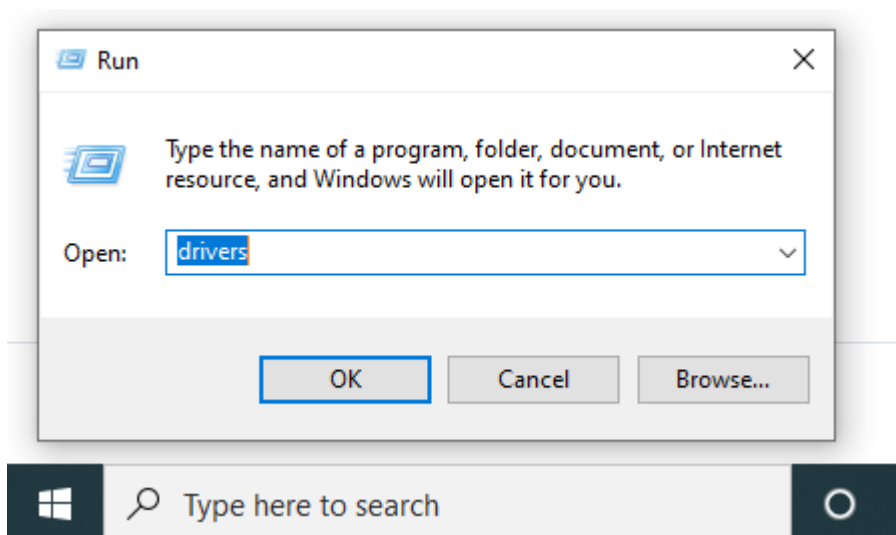


The 'Add Website' dialog box is shown with the following settings:

- Site name:** Core300
- Application pool:** Core300
- Content Directory:**
 - Physical path:** C:\inetpub\wwwroot\Core300
 - Pass-through authentication:** Connect as... Test Settings...
- Binding:**
 - Type:** http
 - IP address:** All Unassigned
 - Port:** 80
 - Host name:** beta.freightmaster.com
 - Example:** www.contoso.com or marketing.contoso.com
- ☒ **Start Website immediately**

Buttons: OK, Cancel

Open run and search drivers and click ok



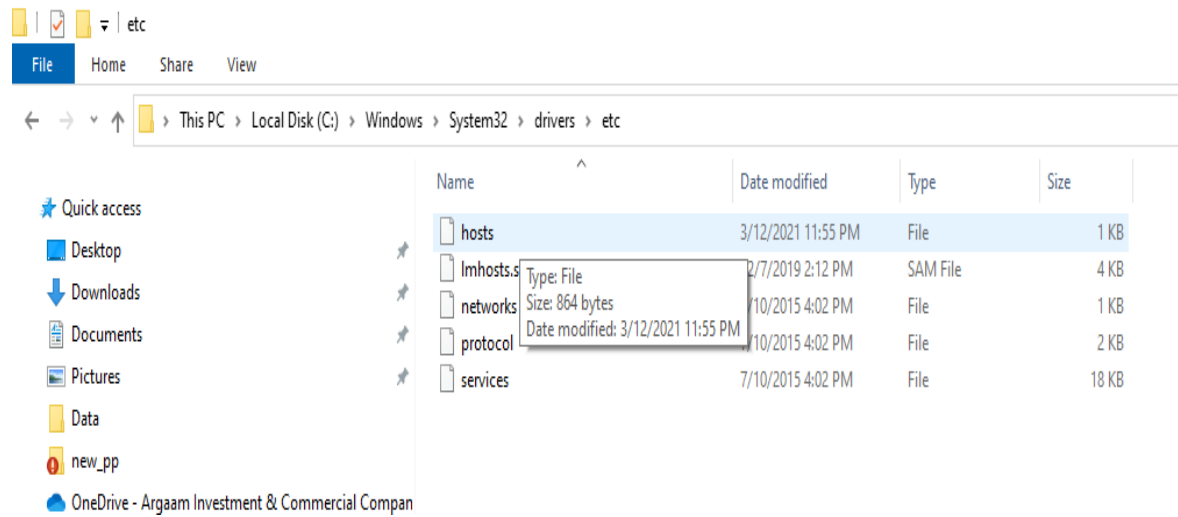
The 'Run' dialog box is shown with the following settings:

- Open:** drivers

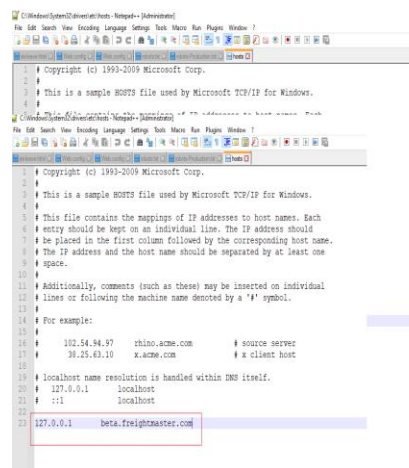
Buttons: OK, Cancel, Browse...

Windows taskbar: Type here to search

Now open the host folder in administrative privilege



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

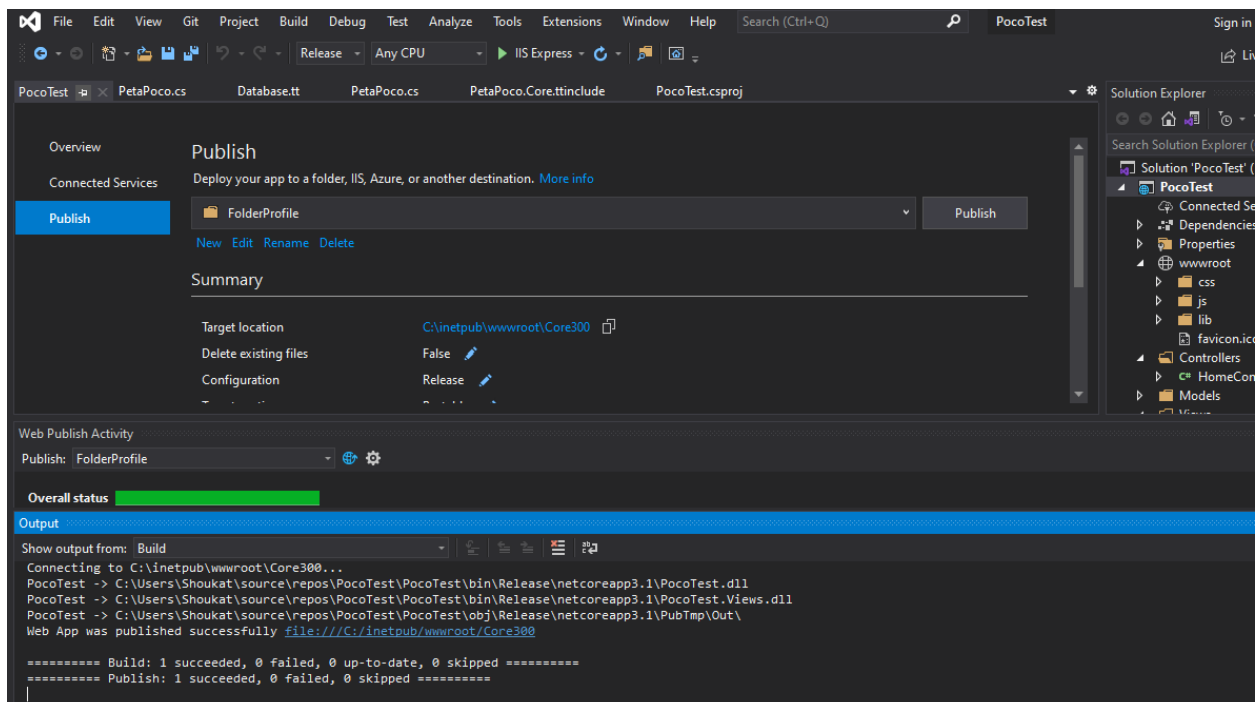


```

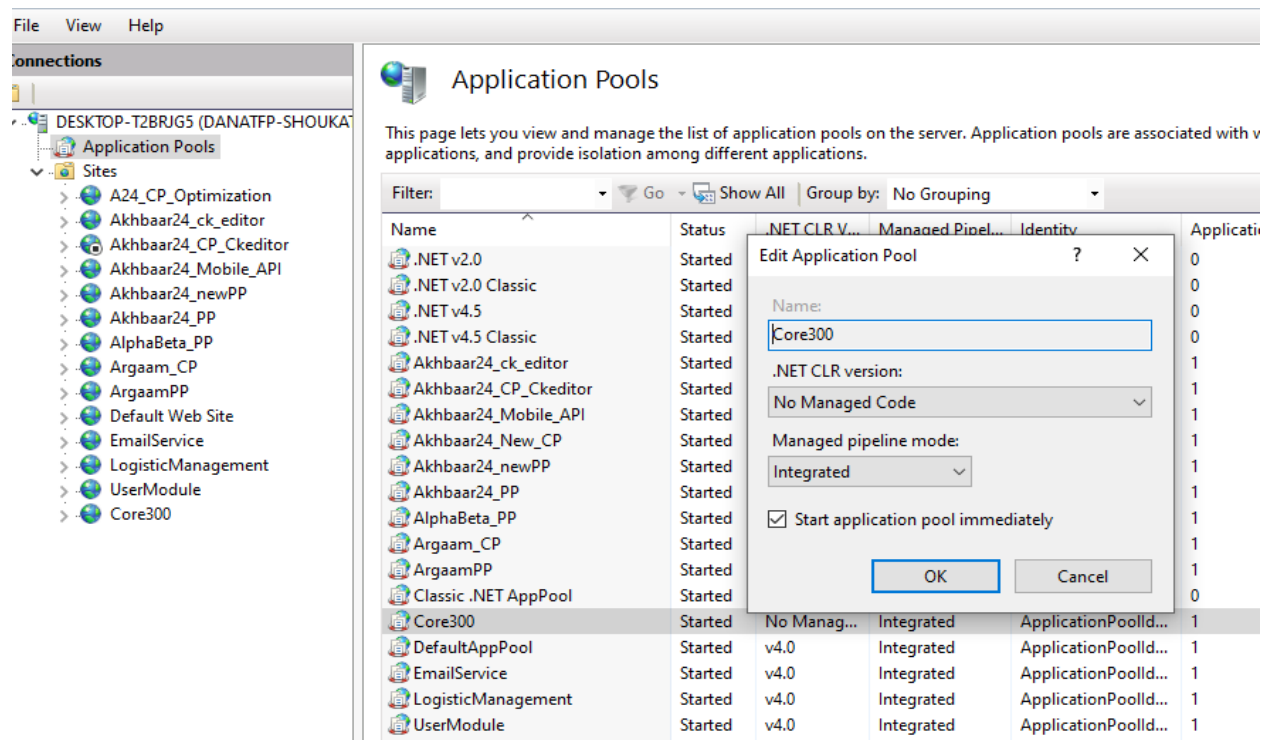
10 #
11 # Additionally, comments (such as these) may be inserted on individual
12 # lines or following the machine name denoted by a '#' symbol.
13 #
14 # For example:
15 #
16 #      102.54.94.97      rhino.acme.com      # source server
17 #      38.25.63.10      x.acme.com          # x client host
18
19 # localhost name resolution is handled within DNS itself.
20 #   127.0.0.1          localhost
21 #   ::1                localhost
22
23 127.0.0.1      beta.freightmaster.com

```

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 browser 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>

