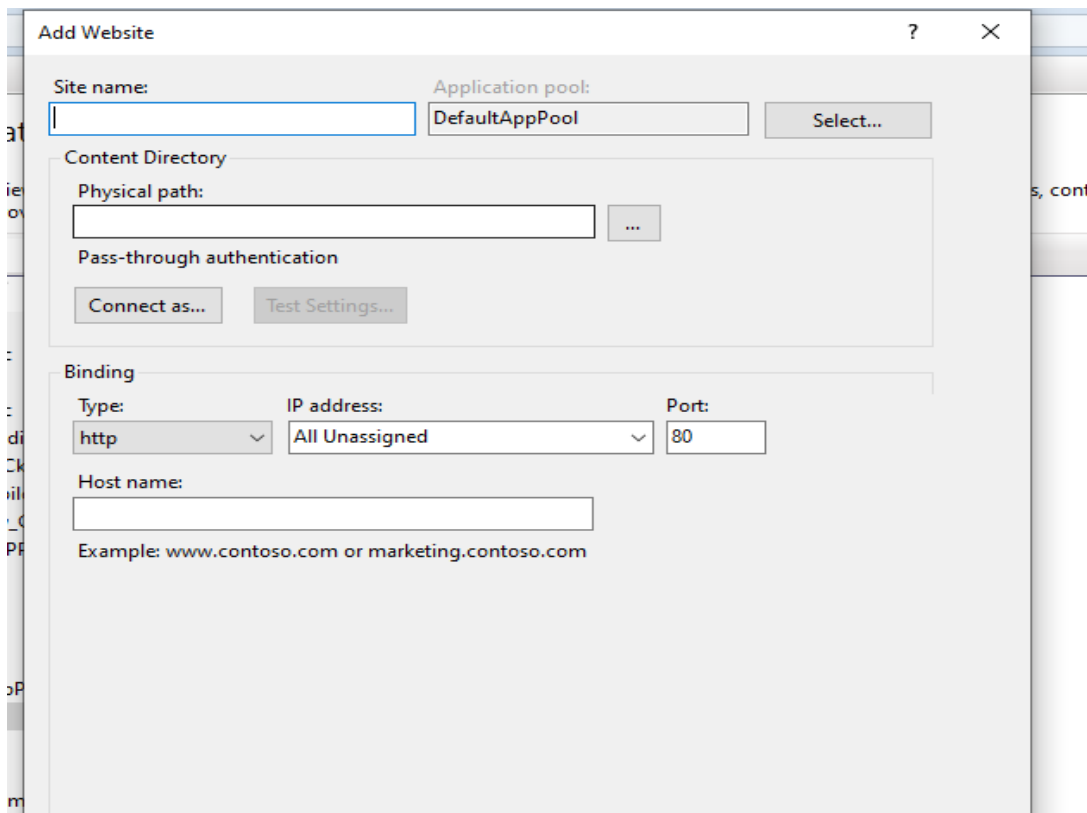
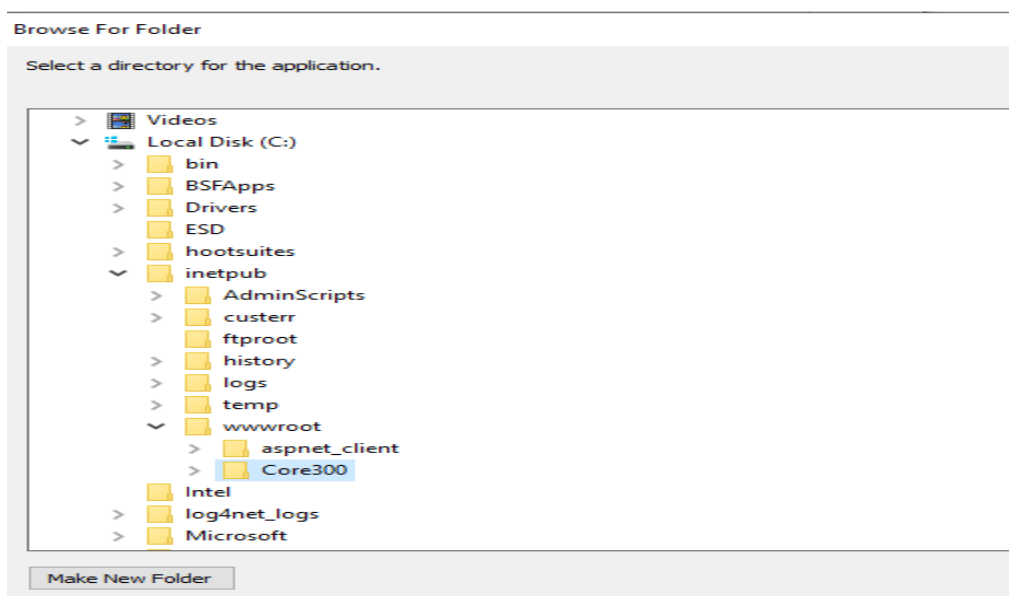


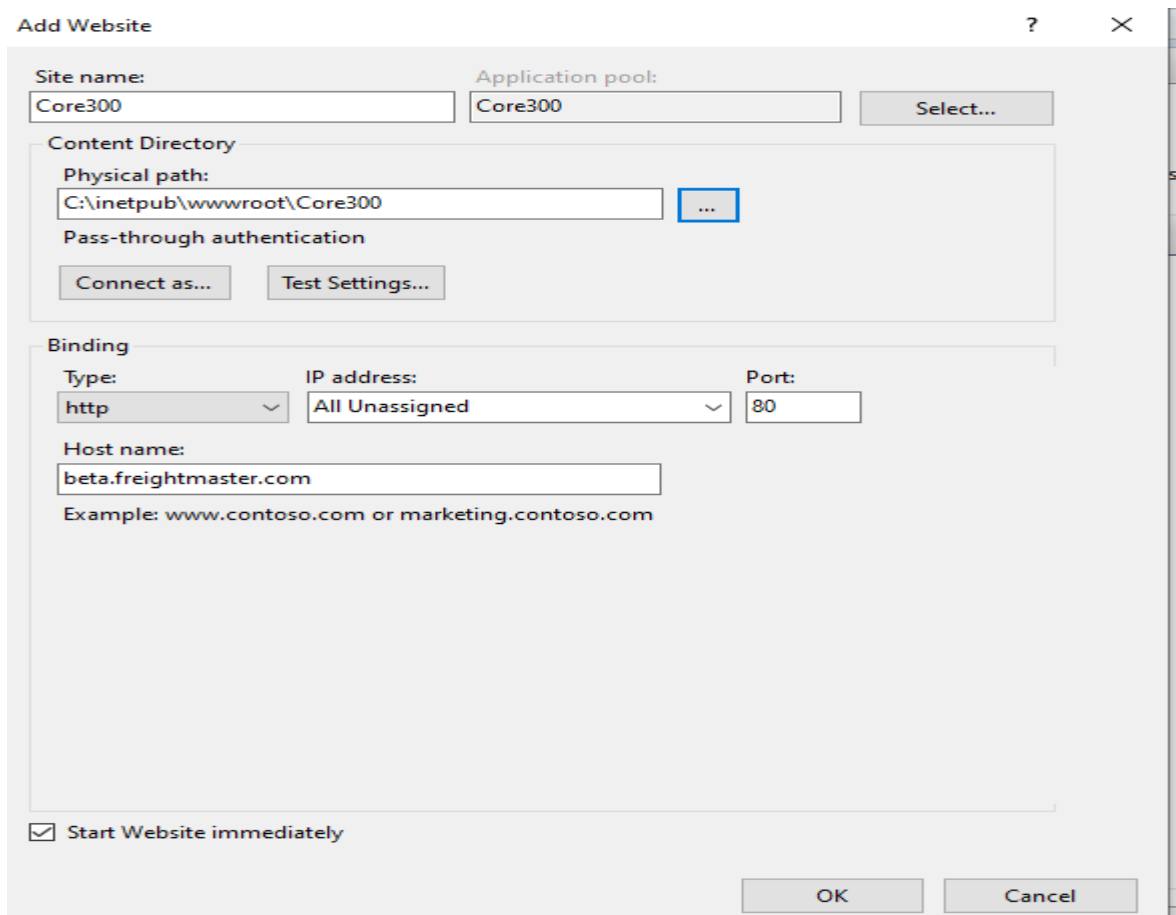
Hosting Dot Net Core Application on IIS



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



Add website in IIS

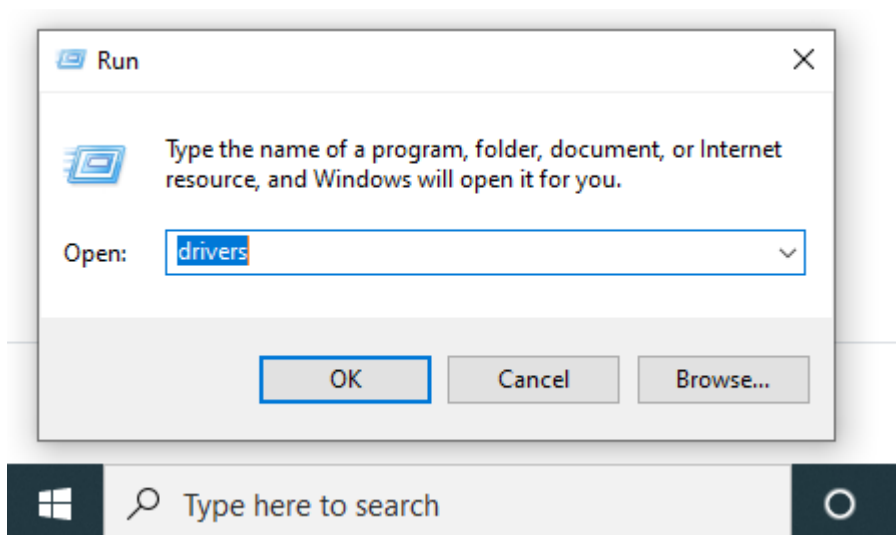


The 'Add Website' dialog box in IIS Manager is shown. It has a title bar with a question mark and a close button. The dialog is divided into several sections:

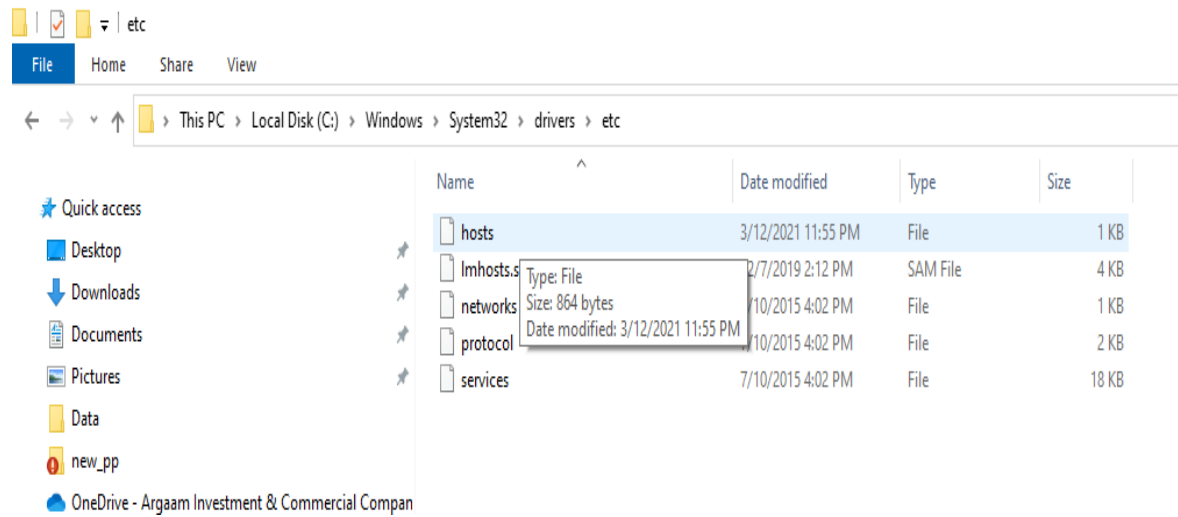
- Site name:** A text box containing 'Core300'.
- Application pool:** A text box containing 'Core300' and a 'Select...' button.
- Content Directory:**
 - Physical path:** A text box containing 'C:\inetpub\wwwroot\Core300' and a browse button (...).
 - Pass-through authentication:** A section with 'Connect as...' and 'Test Settings...' buttons.
- Binding:**
 - Type:** A dropdown menu set to 'http'.
 - IP address:** A dropdown menu set to 'All Unassigned'.
 - Port:** A text box containing '80'.
 - Host name:** A text box containing 'beta.freightmaster.com'.
 - Example:** 'www.contoso.com or marketing.contoso.com'.

At the bottom, there is a checkbox labeled 'Start Website immediately' which is checked. At the very bottom are 'OK' and 'Cancel' buttons.

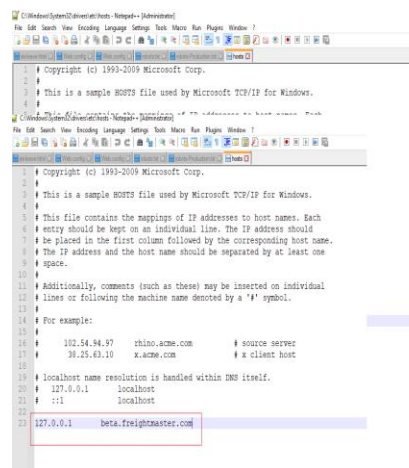
Open run and search drivers and click ok



Now open the host folder in administrative privilege



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

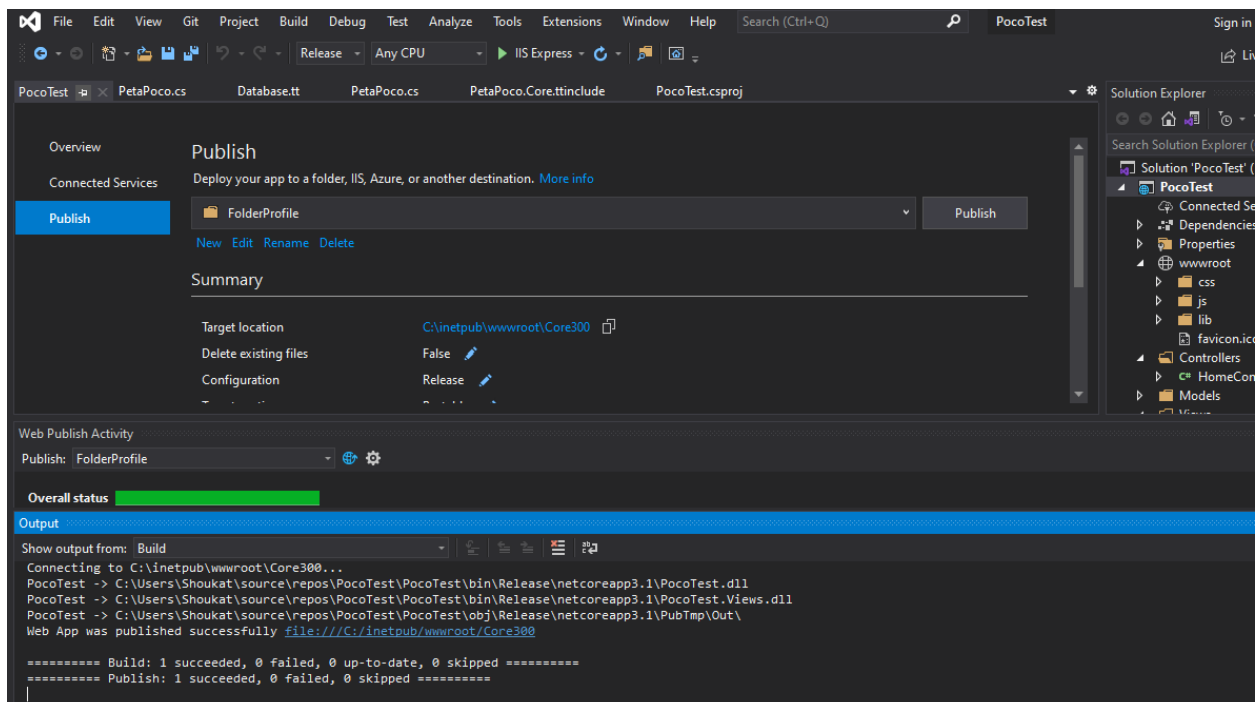


```

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      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.

File View Help

Connections

DESKTOP-T2BRJG5 (DANATFP-SHOUKA)

Application Pools

Sites

- A24_CP_Optimization
- Akhbaar24_ck_editor
- Akhbaar24_CP_Ckeditor
- Akhbaar24_Mobile_API
- Akhbaar24_newPP
- Akhbaar24_PP
- AlphaBeta_PP
- Argaam_CP
- ArgaamPP
- Default Web Site
- EmailService
- LogisticManagement
- UserModule
- Core300

Application Pools

This page lets you view and manage the list of application pools on the server. Application pools are associated with v applications, and provide isolation among different applications.

Filter: Go Show All Group by: No Grouping

Name	Status	.NET CLR V...	Managed Pipel...	Identity	Applicati...
.NET v2.0	Started				0
.NET v2.0 Classic	Started				0
.NET v4.5	Started				0
.NET v4.5 Classic	Started				0
Akhbaar24_ck_editor	Started				1
Akhbaar24_CP_Ckeditor	Started				1
Akhbaar24_Mobile_API	Started				1
Akhbaar24_New_CP	Started				1
Akhbaar24_newPP	Started				1
Akhbaar24_PP	Started				1
AlphaBeta_PP	Started				1
Argaam_CP	Started				1
ArgaamPP	Started				1
Classic .NET AppPool	Started				0
Core300	Started	No Manag...	Integrated	ApplicationPoolId...	1
DefaultAppPool	Started	v4.0	Integrated	ApplicationPoolId...	1
EmailService	Started	v4.0	Integrated	ApplicationPoolId...	1
LogisticManagement	Started	v4.0	Integrated	ApplicationPoolId...	1
UserModule	Started	v4.0	Integrated	ApplicationPoolId...	1

Edit Application Pool

Name: Core300

.NET CLR version: No Managed Code

Managed pipeline mode: Integrated

☒ Start application pool immediately

OK Cancel

Now hit your host name in browser like this

<http://beta.freightmaster.com>

