[**1.** **Technology requirements** 1](#_Toc520918601)

[**2.** **Change config in the Web.config** 1](#_Toc520918602)

[**3.** **Publish the deployment files using Visual Studio** 2](#_Toc520918603)

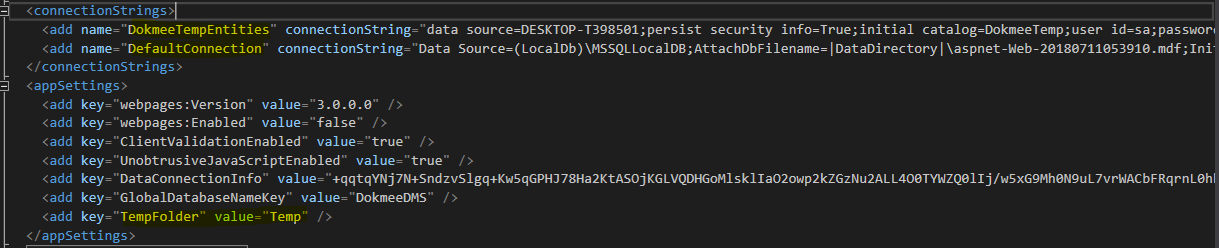
[**4.** **Create the web application in IIS** 3](#_Toc520918604)

1. **Technology requirements**

* Install Microsoft SQL Server
* Install Internet Information Services (IIS)

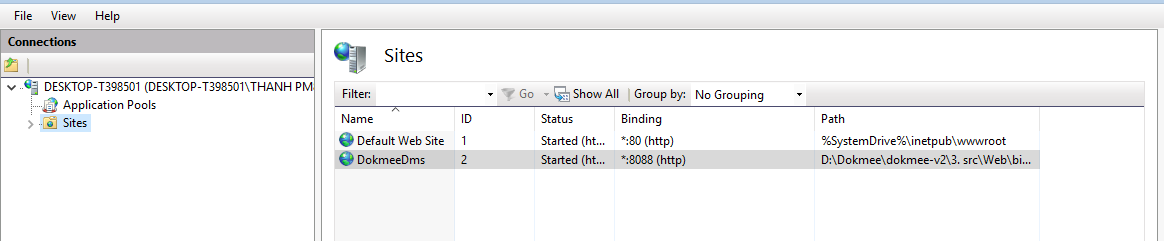
1. **Change config in the Web.config**

* Set Database Connection String:
  + Change Datasource
  + Change Username
  + Change password
  + Change database name
  + Example: <add name="DokmeeTempEntities" connectionString="data source=aaaa;persist security info=True;initial catalog=databaseName;user id=username;password=pwd;MultipleActiveResultSets=True;App=EntityFramework" providerName="System.Data.SqlClient" />
* Set TempFolder: <add key="TempFolder" value="Temp" />

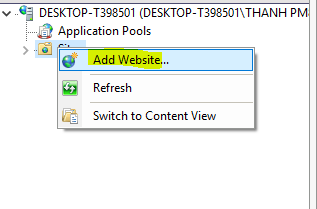


1. **Create the web application in IIS**

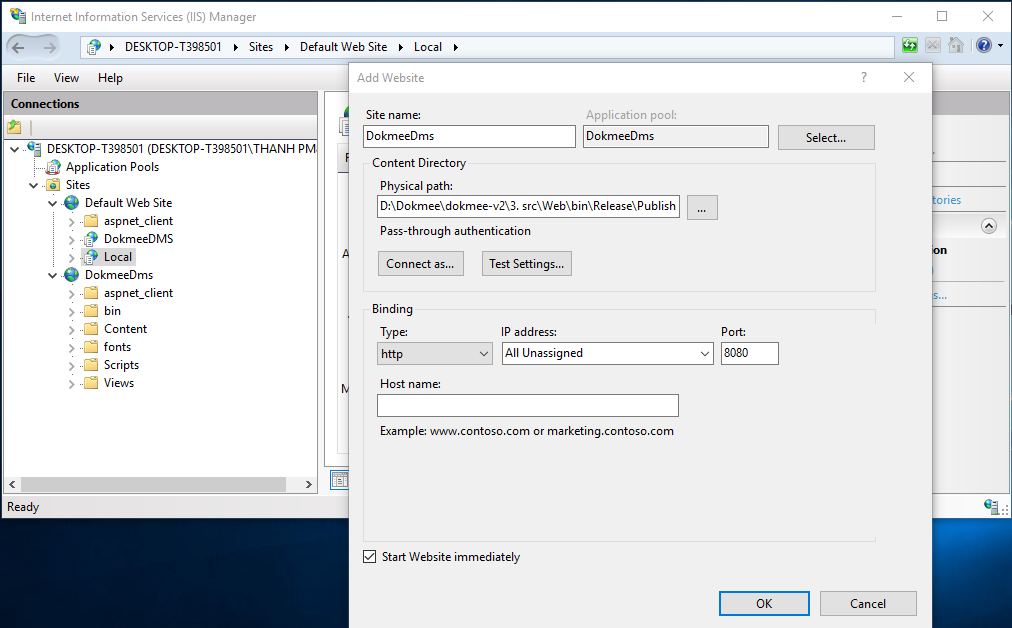
* After create the deployment files. Go to the IIS (Internet Information Services) to create the web application



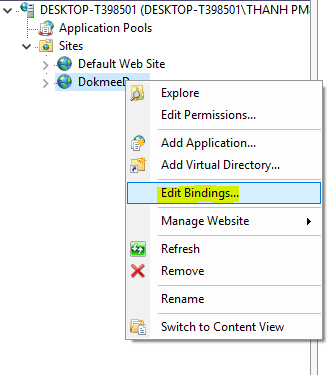
* Right click on the Sites and choose “Add Website” in the menu

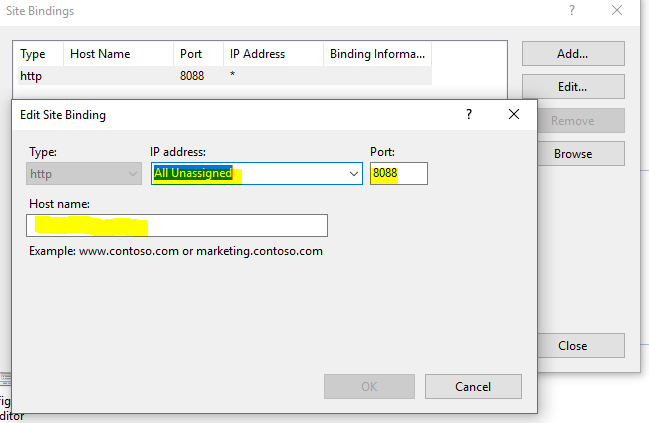


* Add website information:
  + Site Name: the website name in the IIS
  + Physical path: the folder contains the deployment files
  + Port: set the port to access the web app



* Can change the settings of the website on:





* Browser the website:

