**Deployment Document**

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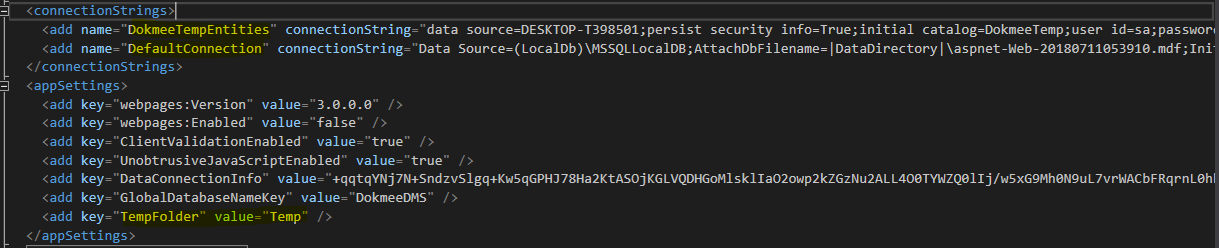
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1. **Technology requirements**

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

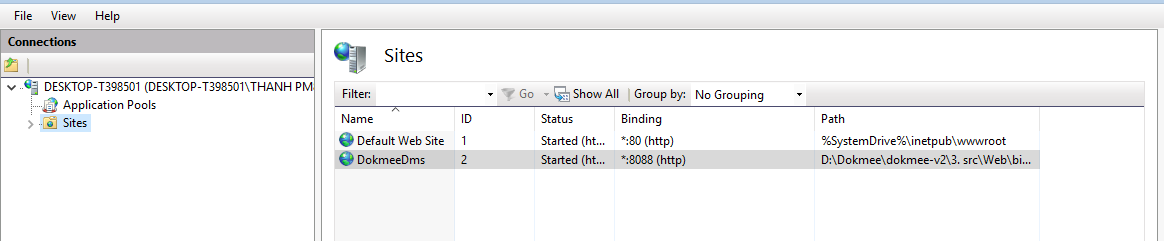
1. **Change config in the Web.config**

* Set Database Connection String:
  + Change Datasource
  + Change Username
  + Change password
  + Change database name
  + Example: <add name="DokmeeTempEntities" connectionString="data source= localhost\SQLEXPRESS;persist security info=True;initial catalog= DokmeeTemp;user id=sa;password=123456;MultipleActiveResultSets=True;App=EntityFramework" providerName="System.Data.SqlClient" />
* Set DbUsername: <add key="DbUsername" value="sa" />
* Set DbPassword: <add key="DbPassword" value="123456" />
* Set SQLServerName: <add key="SQLServerName" value="localhost\SQLEXPRESS" />
* Set DokmeeCloudUrl: <add key="DokmeeCloudUrl" value="https://www.dokmeecloud.com" />
* Set DokmeeDmsHostUrl: <add key="DokmeeDmsHostUrl" value="https://www.dokmeecloud.com" />

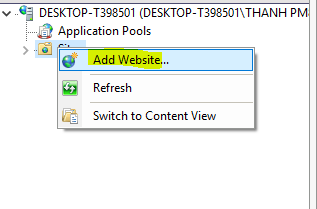


1. **Create the web application in IIS**

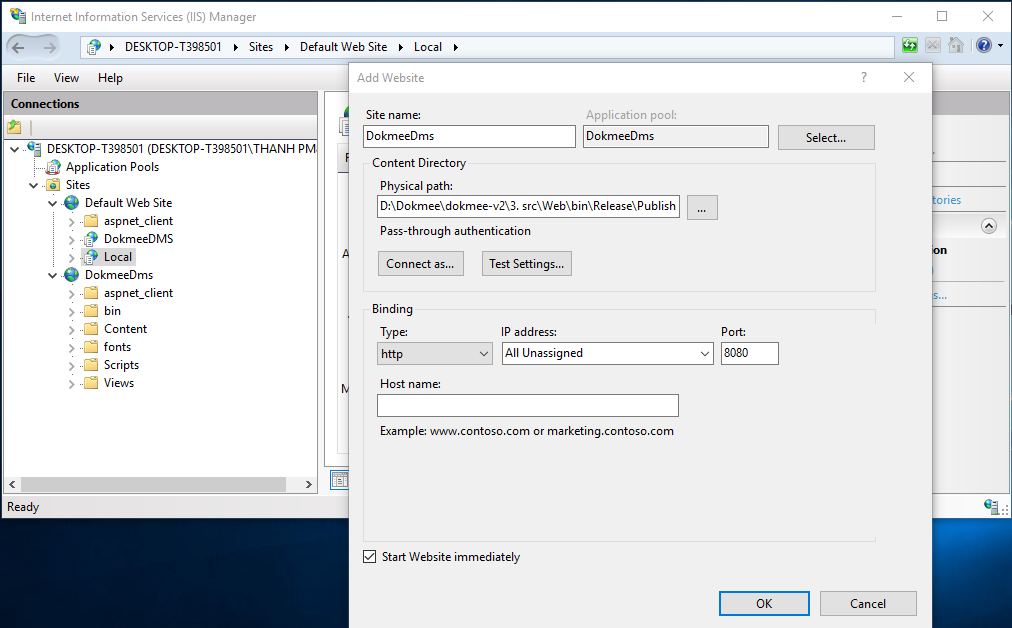
* After create the deployment files. Go to the IIS (Internet Information Services) to create the web application



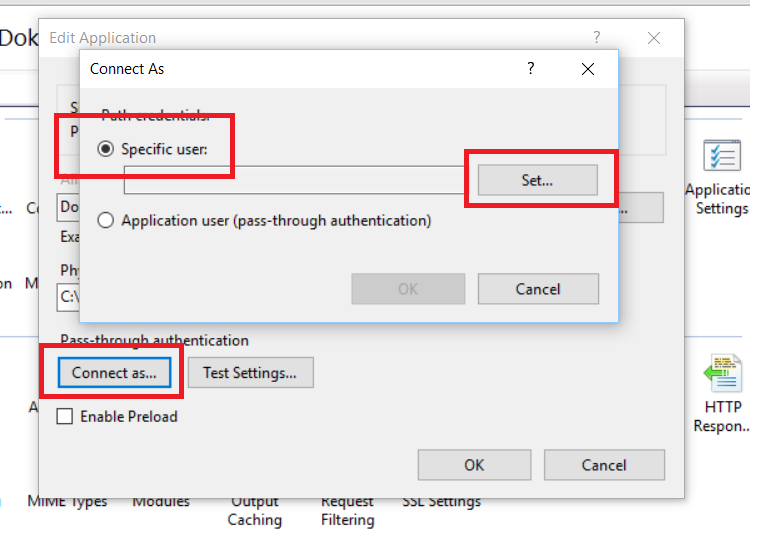
* Right click on the Sites and choose “Add Website” in the menu



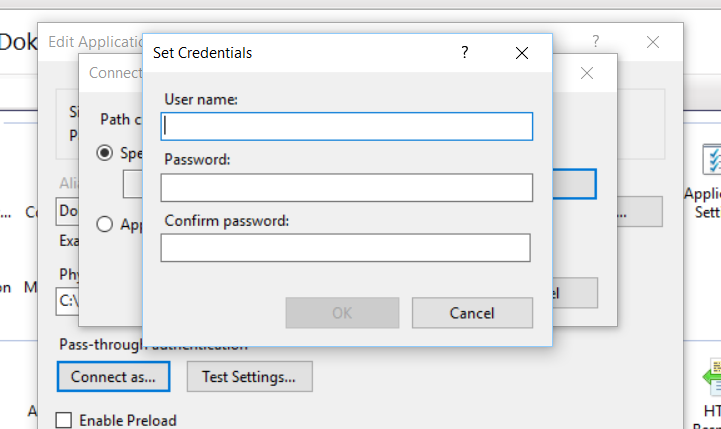
* Add website information:
  + Site Name: the website name in the IIS
  + Physical path: the folder contains the deployment files
  + Port: set the port to access the web app



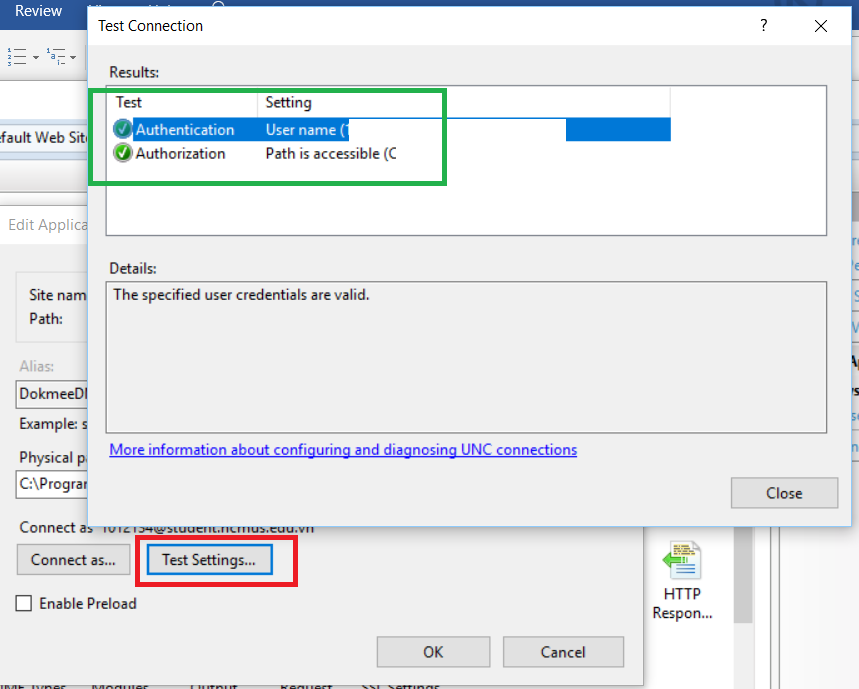
* Setup Login account for IIS:
  + Click on **Connect as…** button
  + When Connect popup open, select **Specific user**, then click button **Set**



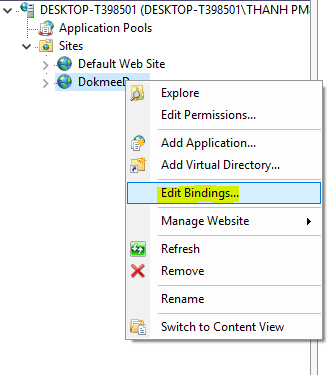
* + When Set Credentials popup open, enter your **windows login account to User name**, **password** and **Confirm password** box. Then click Ok button.

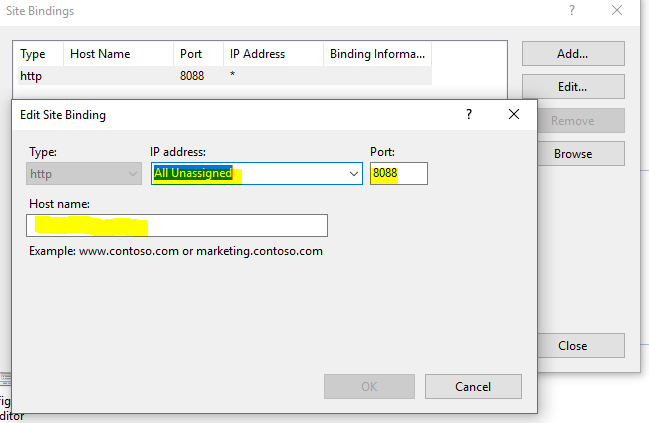


* + Click Ok to save login information
* Testing access right for current user:
  + After input account login success, click on **Test Setting** button and new windows will appear show result access right to deploy folder. If authenticate success, the result will similar below



* Can change the settings of the website on:





* Browser the website:

