**Set up Web-Application on IIS**

Step 1. Login to Remote machine

Step 2. Search **Inetmgr** and click “Internet Information Service (IIS)”

A screen shot of a phone

Description automatically generated

Step 3. It Open like below screen.

A screenshot of a computer

Description automatically generated

Step 4. Right click on Application Pools and create new application pool.

A screenshot of a computer program

Description automatically generated

Step 5. Give proper Name for the AppPool .ie. **ICBCFSUI-App**

A screenshot of a computer

Description automatically generated

Step 6. Go to folder: C:\inetpub\wwwroot

And move/copy folder to C:\inetpub\wwwroot. Ie. **ICBCFSUIApp** (this has your compiled code)

A screenshot of a computer

Description automatically generated

Step 7. On IIS right click on Sites 🡪 add Site

A screenshot of a computer

Description automatically generated

Step 8 : Fill the information an click Ok

i.e Site Name : give proper Name

Application Pool : Select the pool that has been created in previous step.

Physical Path : select the location from the machine to that respected folder.

Port : Give unique port Number : **9000**

A screenshot of a computer

Description automatically generated

Step 9: Site has been created and you can see something like this.

A screenshot of a computer

Description automatically generated

Step 10: Right Click on “ICBCFSUIApp” and Manage website🡪 Browse.

Once you browse it will open a new browser window and you can see ICBCFS UI. That says the set up is almost done but without “Window Authentication”.

A screenshot of a computer

Description automatically generated

Step 11. On IIS , select ICBCFSApp and on the right hand side click on Authentication.A screenshot of a computer

Description automatically generated

Step 12. Right click on \*Authentication and make it disabled for others and only make Windows Authentication as Enabled.

A screenshot of a computer

Description automatically generated

Step 13. Right Click on “ICBCFSUIApp” and Manage website🡪 Browse. And you can see windows authentication dialog will come and you can use id to login (ie. Bpatel) see the screen below.

A screenshot of a computer

Description automatically generated

**Note :**

1. All code copied to P:\Broadridge IT\CompiledCodeToDeploy
2. P: = [\\10.1.10.9\Consultants](file:///\\10.1.10.9\Consultants)
3. A screenshot of a computer

   Description automatically generated
4. ICBCFSUIApp – Make this website to be “windows Authentication” enabled. & Port : 9000
5. ICBCFSAnalysisApi - Make this website to be “Anonymous Authentication” enabled. & Port : 5555
6. SSOPostEdge - Make this website to be “Anonymous Authentication” enabled. & Port : 3000

**Webconfig Changes :**

1. Both in MSDAnalysisAPI and ICBCFSUI-App
   1. Please change as per your db server/db/pwd/userid.

<connectionStrings>

<add name="ICBFSConnection" connectionString="Data Source=ICBCFSBRUDW;Initial Catalog=ICBCFSAPPDB;uid=ICBFS\_UAT\_GUI\_USER; Password=Icbc1234;" providerName="System.Data.SqlClient" />

<add name="TradeLoadStagingICBFSConnection" connectionString="Data Source=ICBCFSBRUTRADE;Initial Catalog=TradeLoadStaging;uid=SQL\_UAT; Password=Icbc1234;" providerName="System.Data.SqlClient" />

<add name="ICBFSConnectionReports" connectionString="Data Source=ICBCFSBRUDW;Initial Catalog=Reports;uid=ICBFS\_UAT\_GUI\_USER; Password=Icbc1234;" providerName="System.Data.SqlClient" />

<add name="ICBFSStagingConnection" connectionString="Data Source=ICBCFSBRUDW;Initial Catalog=Staging;uid=ICBFS\_UAT\_GUI\_USER; Password=Icbc1234;" providerName="System.Data.SqlClient" />

</connectionStrings>

1. Only in ICBCFSUI-App

<appSettings>

<add key="Environment" value="UAT" />

<add key="AnalysisAPI" value="http://10.1.10.5:5555/v1/" />

<add key="ApplogLocation" value="\\10.1.10.9\Consultants\Broadridge IT\ICBCFSUIPRODLog\"/>

<add key="ReportServerhttpURL" value="http://10.1.10.7/ReportServer" />

<add key="ReportServerUserId" value="vnandyala" />

<add key="ReportServerPassword" value="Icbc1234" />

<add key="ReportServerDomain" value="ICBCFS" />

</appSettings>

1. Copy XML folder to Inetpub folder
   1. You will see XML folder in
   2. P:\Broadridge IT\CompiledCodeToDeploy