# Steps for Deploying the build binaries and creating table from query.

* Deploying Application Binary on Local IIS

1. Download the binary files/folder from git account’s master branch and extract the files.
2. Enable IIS from “Uninstall or Change a Program”, Press Window+R->appwiz.cpl->Turn Windows Features on or Off->Click on Internet Information Services and its nodes and press ok.
3. Go to any browser type “Localhost” in URL and see if IIS Logo appeared if successfully enabled the iis service.
4. Copy the folder “WebMaxCalyxPointBuild” to IIS root Folder which is in “C:\initpub\wwwroot”
5. Press Window+R->inetmgr, Expand Site>DefaultWebSite from left side bar and press right click on folder “WebMaxCalyxPointBuild” and click ConvertToApplication and press ok
6. Now go to brower type “Localhost/ WebMaxCalyxPointBuild” see if Application Home Page opens if successfully done.

* Creating mapping tables in SQL Server

1. Open Query Text from Extracted folder, Open sql server in administrator privilege and connect to database engine using “Windows Authentication”.
2. Right Click on Database Node form Left Side’s Object Explorer Window, and click on NewDatabase-> Type “WebMax\_CalyxPoint” and press ok and refresh Database node.
3. Press New Query from above tool bar and select “WebMax\_CalyxPoint” database from available Database list dropdown.
4. Paste Query from Text Box to Query Editor Window in sql server and press excute or press F5.

* Adding license file

1. Paste your “mypdklicense.lic” file in bin folder of binary files provided and Paste “MyPrivateKey.snk” file to main folder of binary files provided for avoiding license issue which throw Error Stating “ExceptionMessage": "The type initializer for '<Module>' threw an exception."

Now Setting has been done to test it your staging environment you can use postman to hit the api request and output will be reflected on calyx Point Application, sample request has been provided for create, update and get loan along with query text in separate text files.