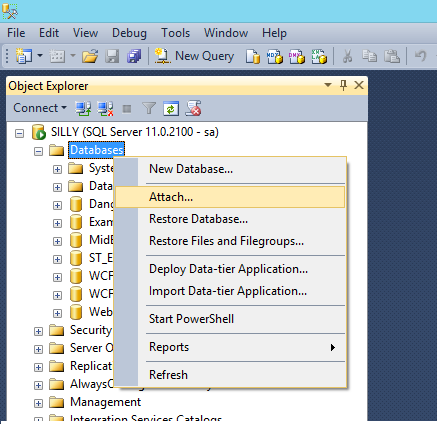
**Intallation Guide**

**SQL Server 2012**

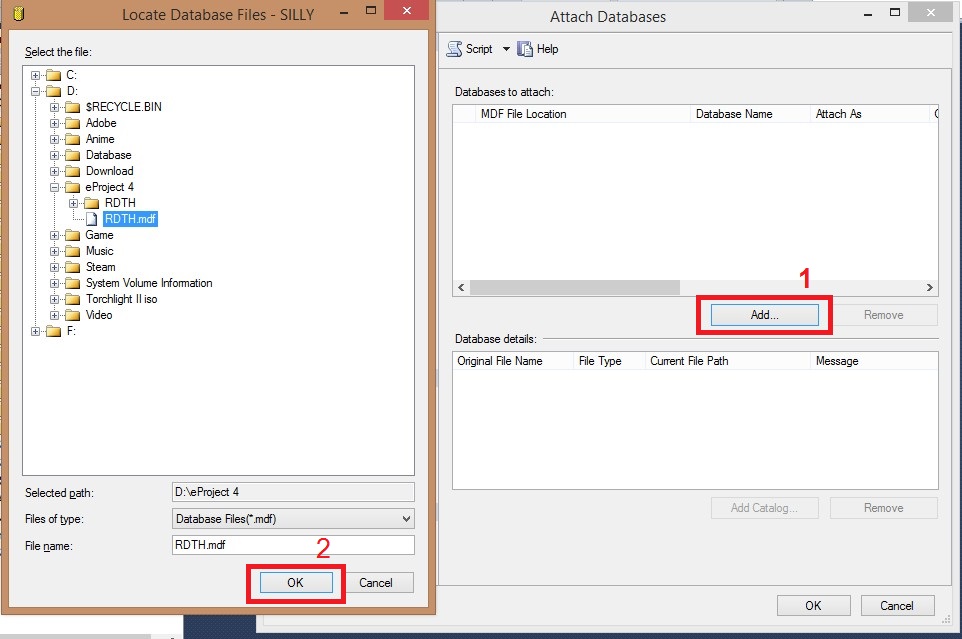
**Step 1** : OpenMicrosoft SQL Sever Management Studio



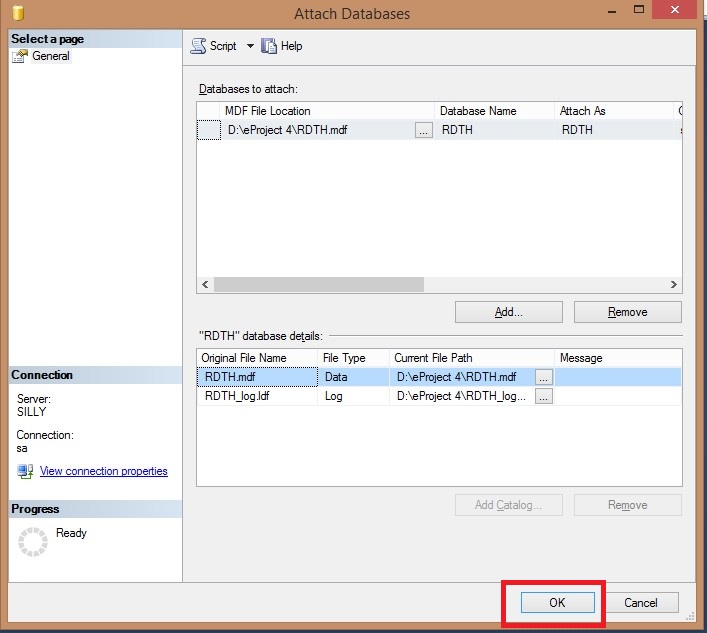
**Step 2** : Right click in **Databases** -> click **Attach…**



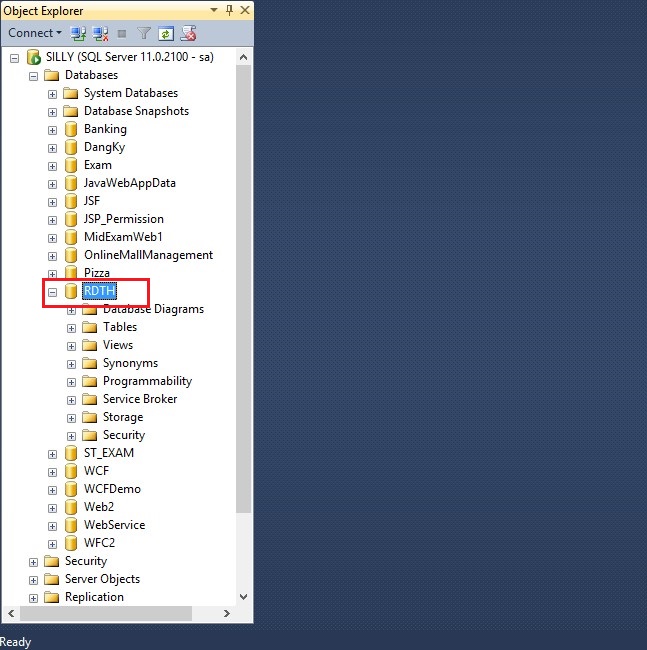
**Step 3** : Click **Add (1)** -> table **Locate Database Files – SILLY** display -> Click **OK (2)**



**Step 4** : Click OK



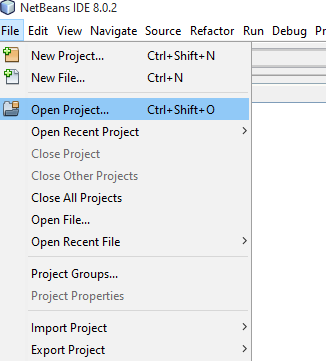
**Step 5** : Finish



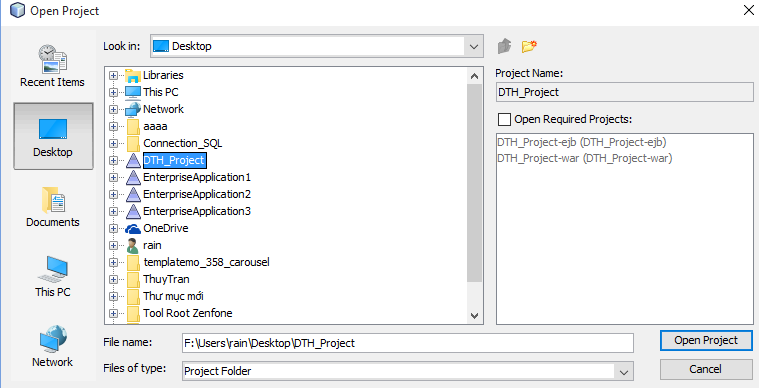
**Netbean 8.0.2**

Step 1: Open NetBeans IDE

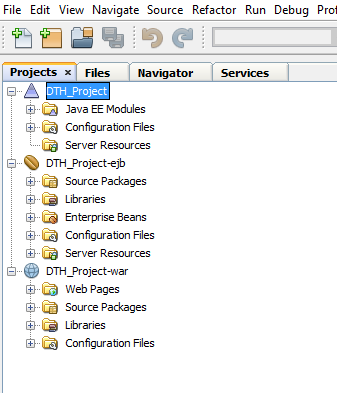
Step 2: Click File and select Open Project:



Step 2: Select project path then click Open Project

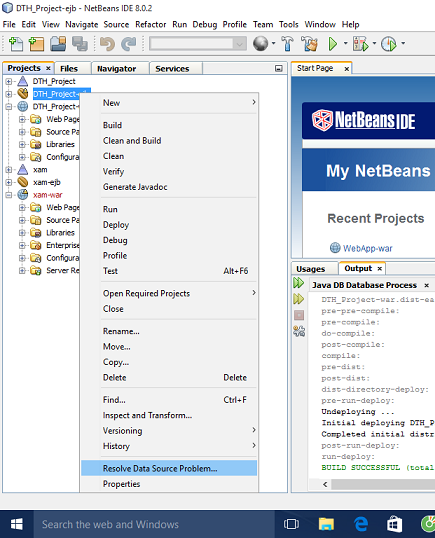


This will display as:

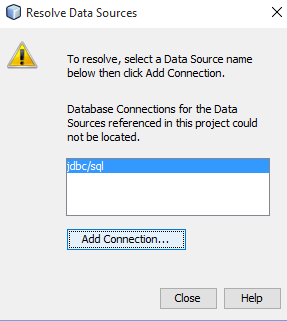


Step 3: Right click DTH-Project-ejb

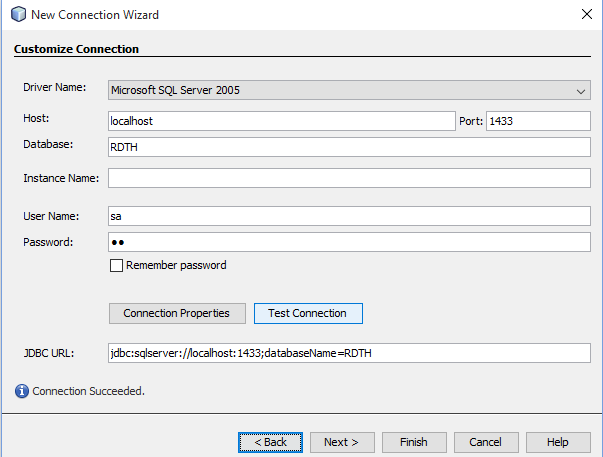
Choose Resolve Data Source Problem



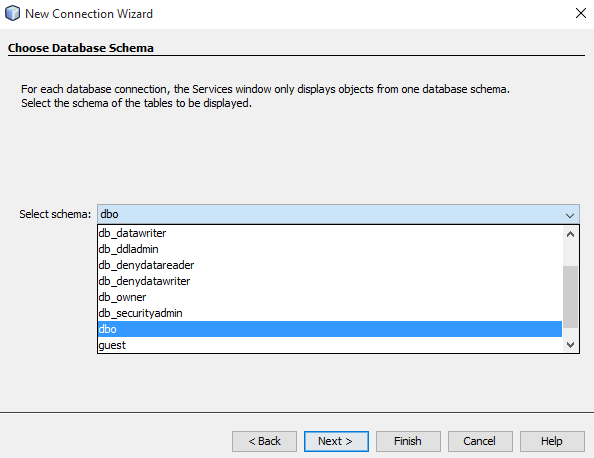
Step 4: Choose Add Connection

: 

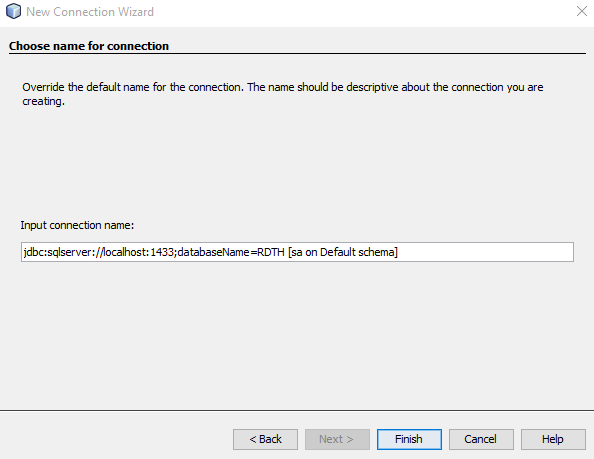
Step 5: Test Connection and then Click Next



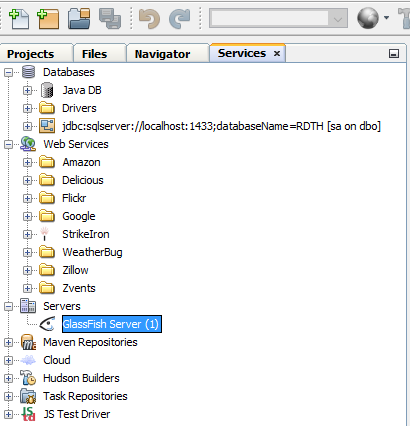
Step 6: Select dbo Schema and Click Next



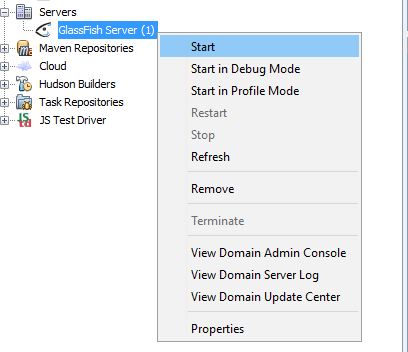
Step 7: Click Finish to create new connection.



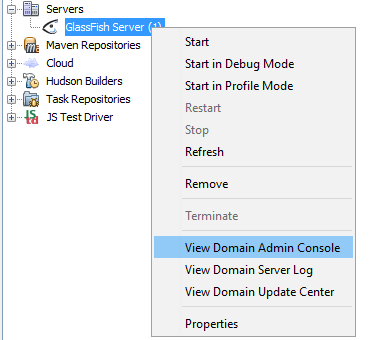
Step 8: In Service window select GlassFish Server



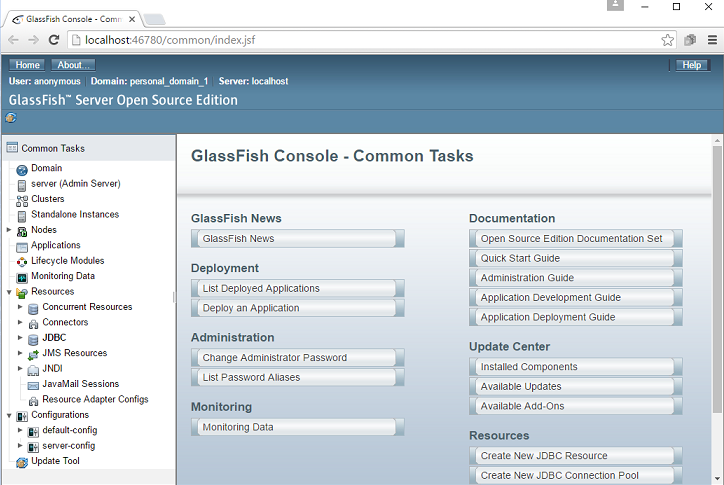
Step 9: Right click GlassFish Server and select Start



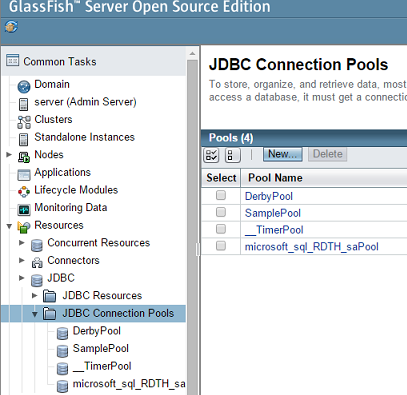
Step 10: Right click GlassFish Server and select View Domain Admin Console



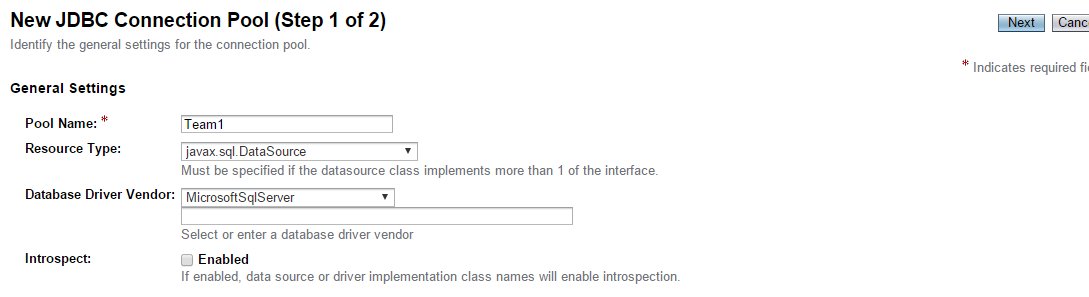
Browser will display



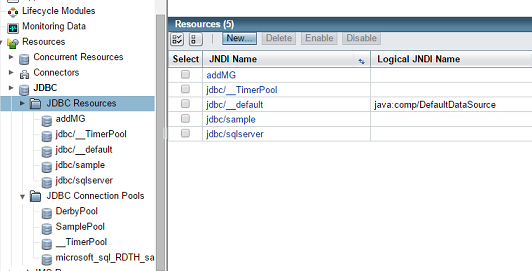
Step 11: Select JDBC Connection Pool 🡪 Click New to create new Connection Pool



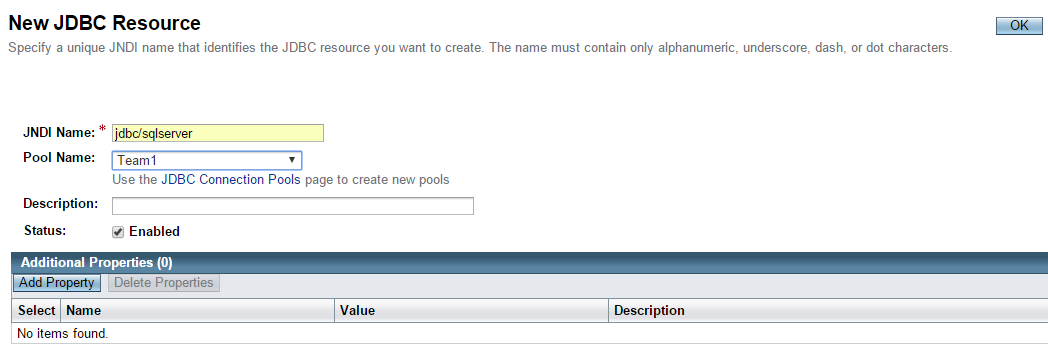
This will display: You must fill this field like this picture and click next



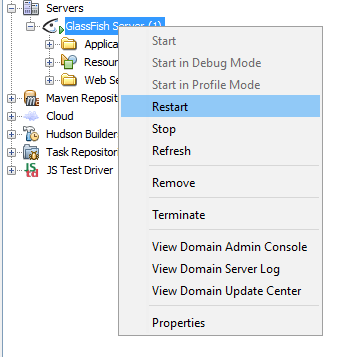
Step 12: Select JDBC Resource -> click New to create new Resource



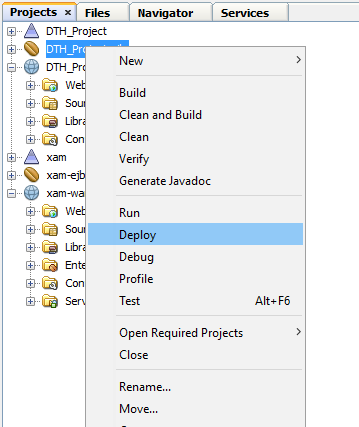
You must fill in this field and click OK. New JDBC Resource has been create



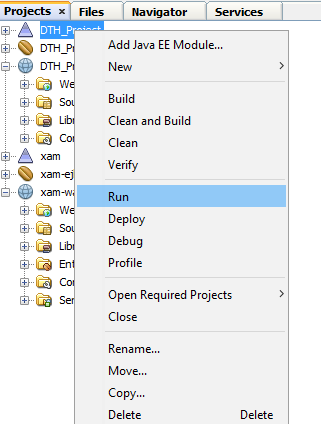
Step 13: Right click GlassFish Server and then select Restart



Step 14 : In Projects window, right click DTH\_Project-ejb and then select Deploy



Step 15: Right click DTH\_Project and select Run



DTH\_Project will be run as

