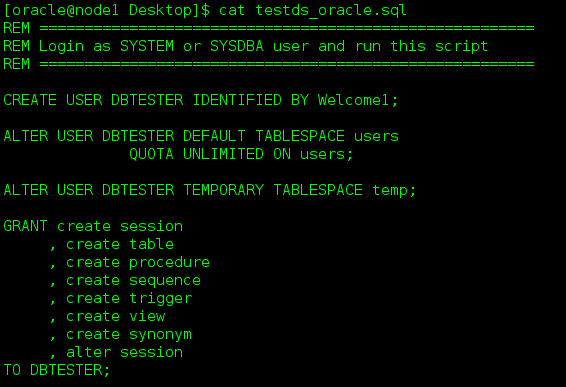
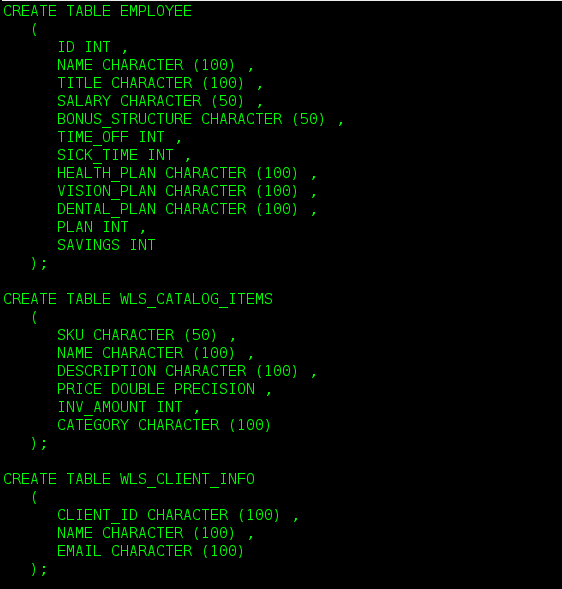
Configure JDBC creation in Weblogic

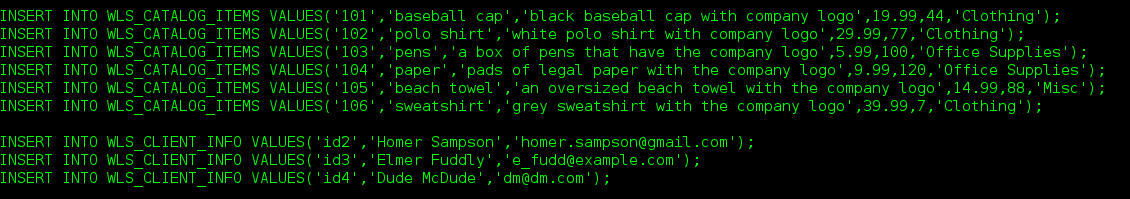
Create DB schema required by JDBC application



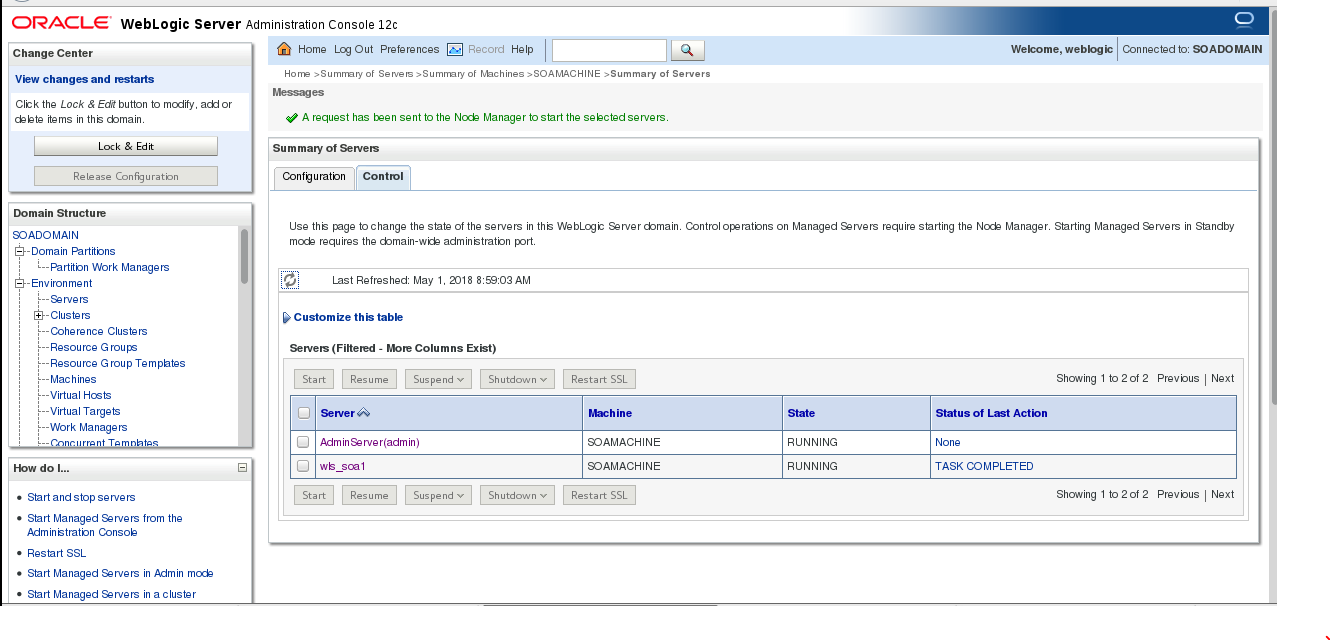
Connect as DBTESTER and create tables



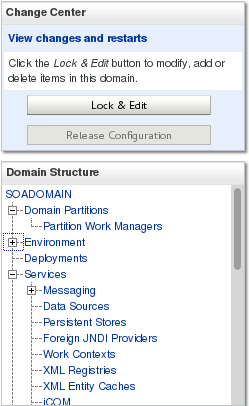
Insert records for those tables



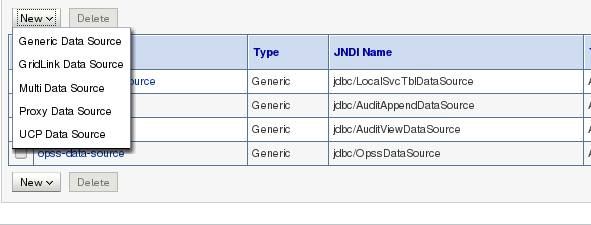
Login to Admin Console



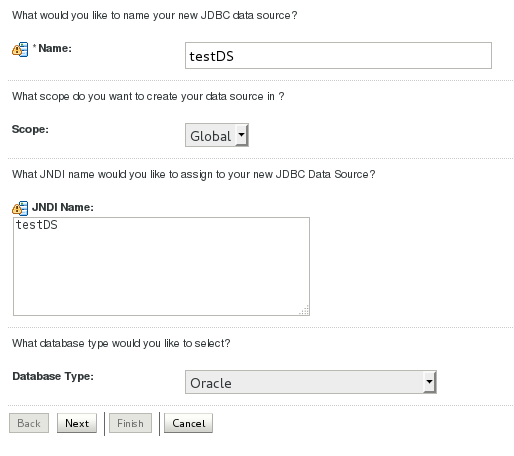
Click Lock Edit and navigate to Data Sources



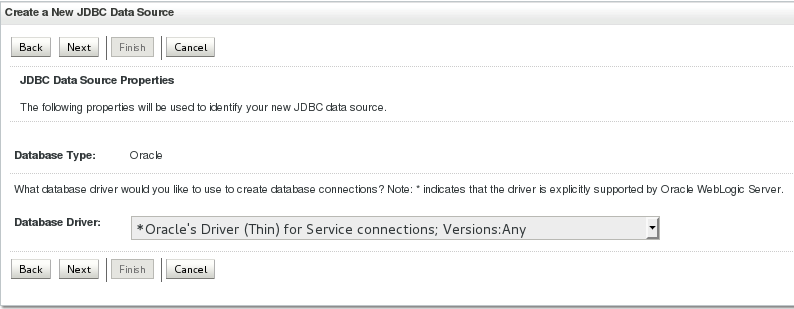
Click New



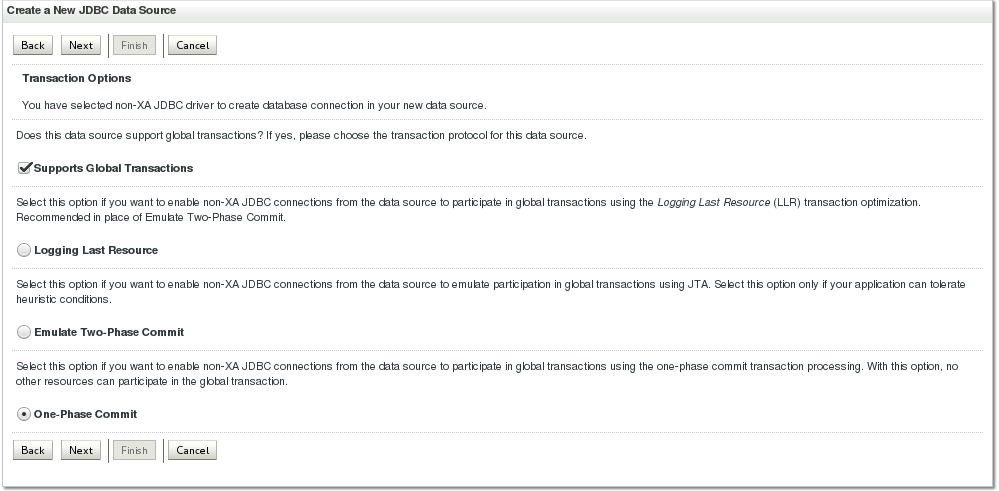
Give DS name and click next



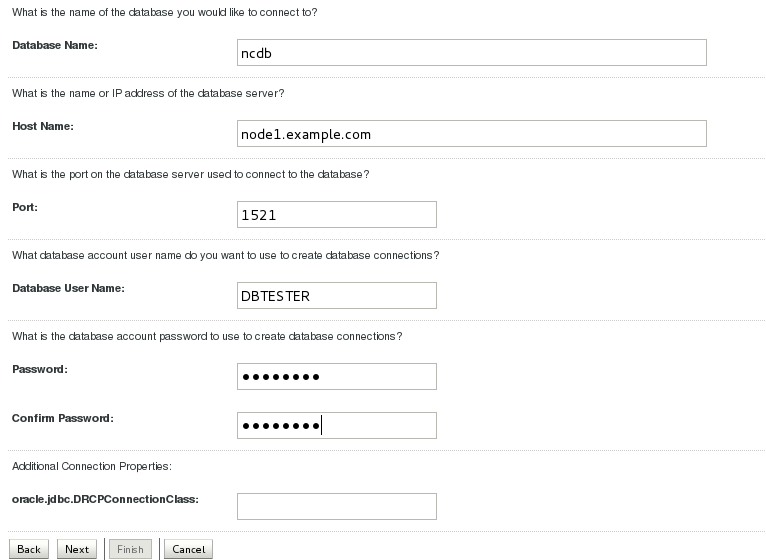
Choose DB driver



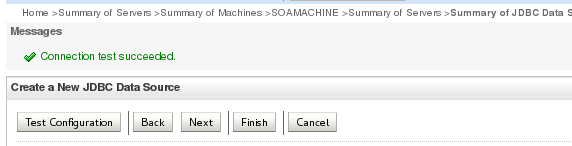
Choose the options



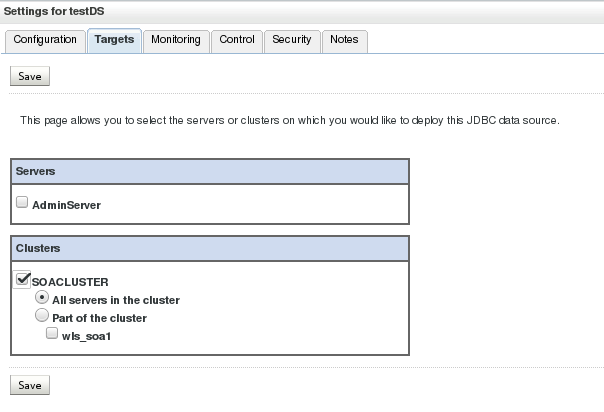
DB details



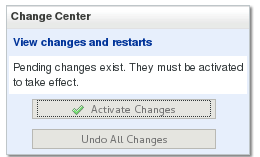
Test configuration



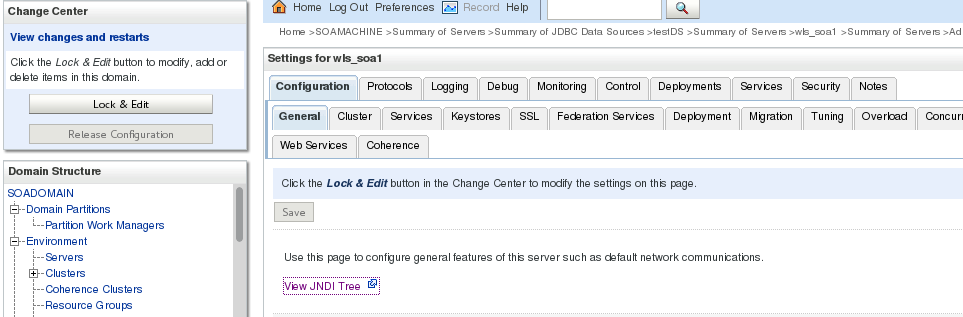
Assign the DS to servers



Activate changes



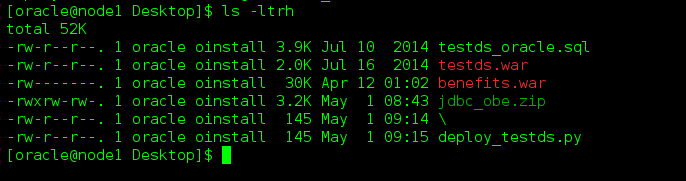
Click the Server and view JNDI tree



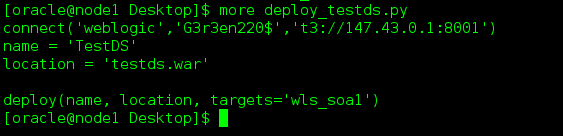
JNDI Tree looks like



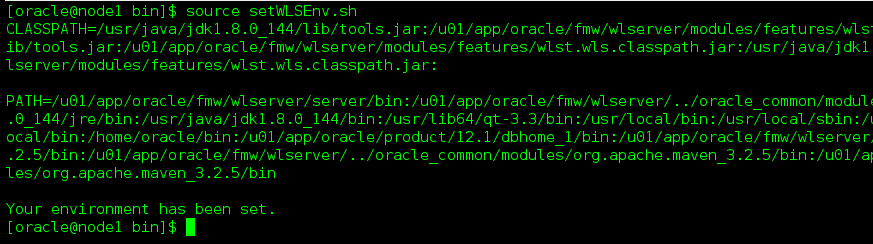
Test the JDBC connection



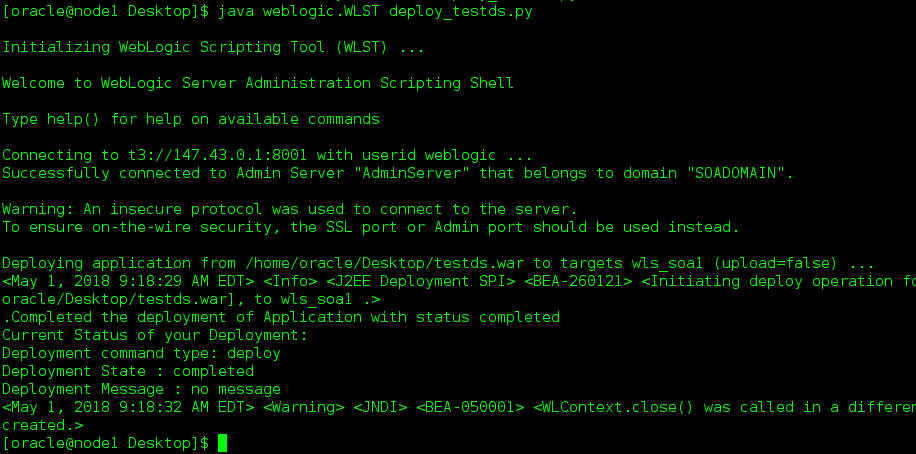
Deploy application testds.war



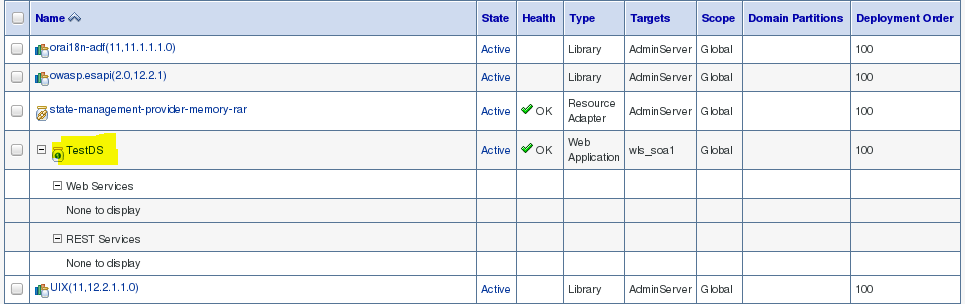
Source the environment



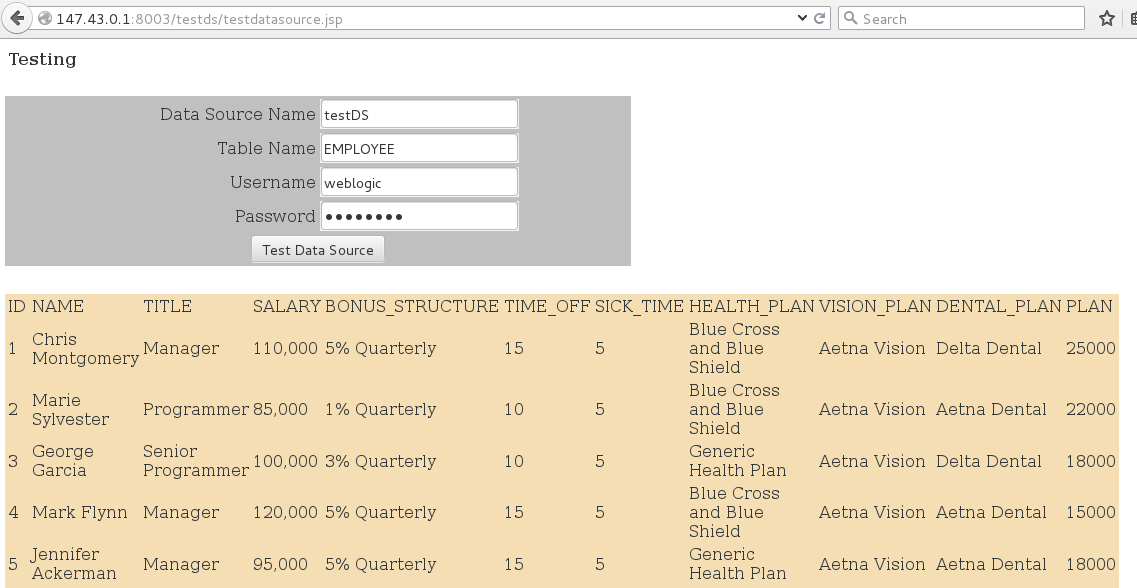
Deploy the application



Deployment status



Test the data source



Verify the connections

