1. Log onto the Linux server boi-devdba3.taoslab.local using your Taos lab authentication. Switch users to oracle, password TaosAdmin2012. Log into the Oracle TEST database instance using operating system authentication “/ as SYSDBA”.

Connection Information:

Host: boi-devdba3.taoslab.local

Username/Password: oracle/TaosAdmin2012

TEST Database Username: / as SYSDBA

1. Issue the SQL command that lists all the users/schemas in this Database Instance.
2. Issue the create user command at the SQL prompt to create a user/schema. Use your username as the name of the user/schema.
3. Run an SQL script while connected as the schema/user that you just created. Connect at your new user prior to running the script. SQL> connect <test domain id>/TaosAdmin2012 The path and filename of the script is /home/oracle/demo/sql/demobld.sql. This script creates tables in your schema and populates them for use in this exercise.
4. Select all columns all rows from the table emp.

*Note: If this query returns no rows then there was an error in your demobld.sql and you should resolve before moving on.*

1. Insert a row into the table emp using positional form.
2. Insert a row into the table emp using column name form.
3. Update all rows in table emp setting SAL to 8500.
4. Update rows in table emp setting SAL to SAL+(SAL\*10%) for rows where the DEPTNO is equal to 20.
5. Delete the rows in table emp where the DEPTNO is equal to 20.
6. Delete all rows in table emp.