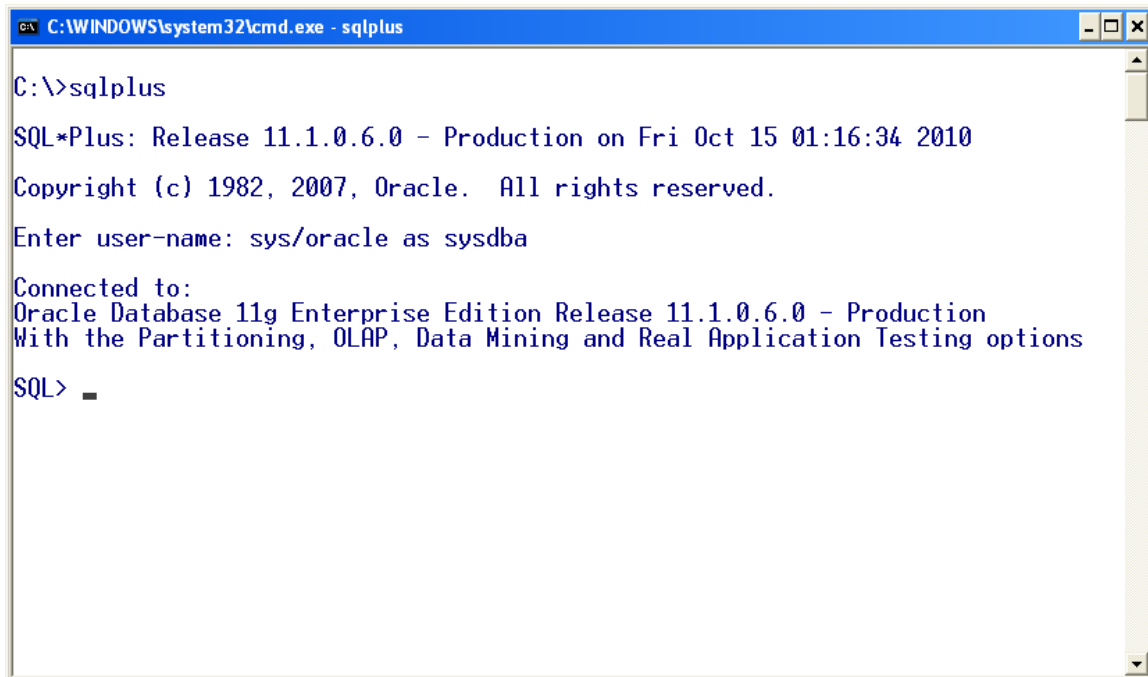


If it is the first time you run the data warehouse image (Oracle_Box.vdi), it is recommended you to run the following statements before you use the application, OWB. It is because there are some accounts would have been locked/inactive.

1. Run [**cmd**] to call a "DOS" prompt window.
2. Execute [**sqlplus**] to use the "SQL" line command prompt.
3. Login: [**sys/oracle as sysdba**].



```
C:\>sqlplus

SQL*Plus: Release 11.1.0.6.0 - Production on Fri Oct 15 01:16:34 2010
Copyright (c) 1982, 2007, Oracle. All rights reserved.

Enter user-name: sys/oracle as sysdba

Connected to:
Oracle Database 11g Enterprise Edition Release 11.1.0.6.0 - Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options
SQL> _
```

4. The following user accounts should be reactivated.

- sys
- system
- owbsys
- rep_owner
- rep_user

The SQL statements we are going to use are as follows:

- alter user sys identified by oracle;
- alter user system identified by oracle;
- alter user owbsys identified by owbsys;
- alter user rep_owner identified by rep_owner;
- alter user rep_user identified by rep_user;

```
C:\WINDOWS\system32\cmd.exe - sqlplus
Connected to:
Oracle Database 11g Enterprise Edition Release 11.1.0.6.0 - Production
With the Partitioning, OLAP, Data Mining, and Real Application Testing options

SQL> alter user sys identified by oracle;
User altered.

SQL> alter user system identified by oracle;
User altered.

SQL> alter user rep_owner identified by rep_owner;
User altered.

SQL> alter user owbsys identified by owbsys;
User altered.

SQL> alter user rep_user identified by rep_user;
User altered.

SQL> _
```

User Account

Password

Statement should be ended with [;]