

<What to Do After Installation Oracle 12C on Windows>

1. %ORACLE_HOME%\NETWORK\ADMIN\listener.ora

1)Change HOST

i.e. HOST = 192.168.56.5

2)Verify PORT

i.e. PORT = 1521

2. %ORACLE_HOME%\NETWORK\ADMIN\tnsnames.ora

1)Change HOST

2)Verify ORCL

i.e. (SERVICE_NAME = orcl)

3. %ORACLE_HOME%\NETWORK\ADMIN\sqlnet.ora

SQLNET.AUTHENTICATION_SERVICES= (NTS)

#-----insert below 3 lines-----

SQLNET.ALLOWED_LOGON_VERSION=12

SQLNET.ALLOWED_LOGON_VERSION_CLIENT=12

SQLNET.ALLOWED_LOGON_VERSION_SERVER=12

NAMES.DIRECTORY_PATH= (TNSNAMES, EZCONNECT)

4. Administrator Tools > Services

- Only below service Running[Automatic]

1)OracleServiceORCL --> restart

2)OracleOraDB12Home1TNSListener --> restart

5. Login SYS with [sqlplus]

-sqlplus /nolog

-conn SYS as sysdba

-ALTER SESSION SET "_ORACLE_SCRIPT"=true;

-CREATE USER scott

IDENTIFIED BY tiger

DEFAULT TABLESPACE USERS

TEMPORARY TABLESPACE temp;

-ALTER USER scott DEFAULT TABLESPACE USERS

QUOTA UNLIMITED ON users;

-GRANT resource, connect TO scott;

-conn scott/tiger

-@ C:\temp\scott.sql

6. Test in Cmd window

sqlplus scott/tiger@192.168.56.5:1521/ORCL

7. When Connect remotely,

In the firewall,

1521 Port Allow

8. Never never use [SQLExplorer] of Eclipse Plugin.

Use, instead of, Oracle SQL Developer tool to connect remotely.