```
1 Install Oracle 11g Express (XE) on CentOS
   Refer to: http://www.davidghedini.com/pg/entry/install oracle 11g xe on
 4 This post will cover basic installation and configuration of Oracle 11g Express Edition (XE) on CentOS.
   We will also take a quick look at configuring Application Express (APEX) for 11g XE.
 6 Basic installation is straight forward.
   If you just want to get up and running, you can just do steps 1 to 4 below (and 10 and 11 for Apex).
 8 The remaining steps (5 to 9) cover basic backup, recovery, and performance configuration.
   The full system requirements are here(https://docs.oracle.com/cd/E17781 01/install.112/e18802/toc.htm#XEINL102
10
11 Your CentOS box should have swap equal to 2xRAM.
12
13
14 Step 0 :
15
      1. Needed to update/install the packages for libaio, bc, and flex.
16
         # yum install libaio bc flex
17
      2. Change /etc/hosts
18
19
         127.0.0.1
                          localhost
20
         Your-Server-IP
                          CentOS-DB
21
22
      3. SELINUX 해제
23
        # vi /etc/selinux/config
24
        SELINUX=enforcing --> SELINUX=disabled
25
        # reboot
26
27
   Step 1: Download and Install Oracle 11g XE rpm
28
      You can download the Oracle XE rpm, oracle-xe-11.2.0-1.0.x86 64.rpm.zip, from the OTN here(http://www.oracle.c
29
30
      1. Unzip oracle-xe-11.2.0-1.0.x86_64.rpm.zip:
31
         # unzip -q oracle-xe-11.2.0-1.0.x86_64.rpm.zip
32
         This will create the directory Disk1.
33
      2. Change to the Disk1 directory:
34
         # cd Disk1
35
         # 1s
         oracle-xe-11.2.0-1.0.x86_64.rpm response upgrade
36
37
38
      Install the rpm using rpm -ivh oracle-xe-11.2.0-1.0.x86_64.rpm
         # rpm -ivh oracle-xe-11.2.0-1.0.x86_64.rpm
                                    ########### [100%]
40
         Preparing...
41
            1:oracle-xe
                                    ############ [100%]
42
         Executing post-install steps...
         You must run '/etc/init.d/oracle-xe configure' as the root user to configure the database.
43
44
45
   Step 2: Configure 11g XE Database and Options
46
47
      When installation completes, run '/etc/init.d/oracle-xe configure' to configure and start the database.
48
      Unless you wish to change the ports, except the defaults and set SYS/SYSTEM password.
49

    # /etc/init.d/oracle-xe configure

50
51
         Oracle Database 11g Express Edition Configuration
52
         -----
53
         This will configure on-boot properties of Oracle Database 11g Express
54
         Edition. The following questions will determine whether the database should
55
         be starting upon system boot, the ports it will use, and the passwords that
56
         will be used for database accounts. Press <enter> to accept the defaults.
57
         Ctrl-C will abort.
58
59
         Specify the HTTP port that will be used for Oracle Application Express [8080]:
60
61
         Specify a port that will be used for the database listener [1521]:
62
         Specify a password to be used for database accounts. Note that the same
63
         password will be used for SYS and SYSTEM. Oracle recommends the use of
64
```

```
65
           different passwords for each database account. This can be done after
 66
           initial configuration:
 67
           Confirm the password:
 68
 69
           Do you want Oracle Database 11g Express Edition to be started on boot (y/n) [y]:y
 70
 71
           Starting Oracle Net Listener...Done
 72
           Configuring database...Done
 73
           Starting Oracle Database 11g Express Edition instance...Done
 74
           Installation completed successfully.</enter>
 75
 76
       The installation created the directory /u01 under which Oracle XE is installed.
 77
78
 79
    Step 3: Set the Environment
 80
        1. To set the required Oracle environment variables, use the oracle env.sh the script included under cd
 81
           # cd /u01/app/oracle/product/11.2.0/xe/bin
 82
 83
        2. To set the environment for your current session run '. ./oracle_env.sh':
 84
           # . ./oracle_env.sh
 85
 86
       3. To set the environment permanently for users, add the following to the .bashrc or .bash_profile of the
 87
           # . /u01/app/oracle/product/11.2.0/xe/bin/oracle_env.sh
 88
 89

    You should now be able to access SQL*Plus

           # sqlplus /nolog
 91
 92
           SQL*Plus: Release 11.2.0.2.0 Production on Wed Sep 21 08:17:26 2011
93
           Copyright (c) 1982, 2011, Oracle. All rights reserved.
94
95
96
           SQL> connect sys/Password as sysdba
97
           Connected.
98
           SQL>
99
100
101
    Step 4: Allow Remote Access to Oracle 11g XE GUI
        1. To allow remote access to Oracle 11g XE GUI (as well as Application Express GUI) issue the following
102
103
           SQL> EXEC DBMS_XDB.SETLISTENERLOCALACCESS(FALSE);
104
           PL/SQL procedure successfully completed.
105
        2. http://localhost:8080/apex
106
107
108
       3. <a href="http://your-server-ip:8080/apex">http://your-server-ip:8080/apex</a>
109
110
111
    Step 5: Reboot
112

    # cat $ORACLE_HOME/network/admin/listener.ora

113
           # listener.ora Network Configuration File:
114
115
           SID_LIST_LISTENER =
116
             (SID LIST =
117
               (SID DESC =
118
                 (SID_NAME = PLSExtProc)
119
                 (ORACLE_HOME = /u01/app/oracle/product/11.2.0/xe)
120
                 (PROGRAM = extproc)
121
122
             )
123
124
           LISTENER =
125
             (DESCRIPTION_LIST =
126
               (DESCRIPTION =
                 (ADDRESS = (PROTOCOL = IPC)(KEY = EXTPROC_FOR_XE))
127
                 (ADDRESS = (PROTOCOL = TCP)(HOST = CentOS-DB)(PORT = 1521))
128
```

```
129
130
131
132
          DEFAULT_SERVICE_LISTENER = (XE)
133
134
       2. # $ORACLE HOME/network/tnsnames.ora
135
          # tnsnames.ora Network Configuration File:
136
137
          XF =
138
             (DESCRIPTION =
               (ADDRESS = (PROTOCOL = TCP)(HOST = CentOS-DB)(PORT = 1521))
139
140
               (CONNECT_DATA =
141
                 (SERVER = DEDICATED)
142
                 (SERVICE_NAME = XE)
143
144
145
          EXTPROC CONNECTION DATA =
146
147
             (DESCRIPTION =
148
               (ADDRESS LIST =
149
                 (ADDRESS = (PROTOCOL = IPC)(KEY = EXTPROC_FOR_XE))
150
151
               (CONNECT_DATA =
152
                 (SID = PLSExtProc)
153
                 (PRESENTATION = RO)
154
155
156
157
       3. # $ORACLE HOME/bin/tnslsnr
158
       4. In another terminal, # /etc/init.d/oracle-xe status
159
160
161
          LSNRCTL for Linux: Version 11.2.0.2.0 - Production on 09-NOV-2017 23:12:35
162
163
          Copyright (c) 1991, 2011, Oracle. All rights reserved.
164
          Connecting to (DESCRIPTION=(ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC_FOR_XE)))
165
166
          STATUS of the LISTENER
167
          ______
168
          Alias
                                     LISTENER
169
          Version
                                     TNSLSNR for Linux: Version 11.2.0.2.0 - Production
170
          Start Date
                                     09-NOV-2017 22:56:18
                                     0 days 0 hr. 16 min. 17 sec
171
          Uptime
172
          Trace Level
                                     off
                                     ON: Local OS Authentication
173
          Security
174
          SNMP
                                     OFF
175
          Default Service
                                     ΧE
176
          Listener Parameter File
                                     /u01/app/oracle/product/11.2.0/xe/network/admin/listener.ora
177
          Listener Log File
                                     /u01/app/oracle/diag/tnslsnr/CentOS-DB/listener/alert/log.xml
178
          Listening Endpoints Summary...
             (DESCRIPTION=(ADDRESS=(PROTOCOL=ipc)(KEY=EXTPROC_FOR_XE)))
179
180
             (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=192.168.56.4)(PORT=1521)))
181
             (DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST=CentOS-DB)(PORT=8080))(Presentation=HTTP)(Session=RAW))
182
          Services Summary...
          Service "PLSExtProc" has 1 instance(s).
183
            Instance "PLSExtProc", status UNKNOWN, has 1 handler(s) for this service...
184
          Service "XE" has 1 instance(s).
185
            Instance "XE", status READY, has 1 handler(s) for this service...
186
          Service "XEXDB" has 1 instance(s).
187
188
            Instance "XE", status READY, has 1 handler(s) for this service...
189
          The command completed successfully
190
```