

Installation

For testing, using default options, configure oracle_home, oracle_base and inventory structure

Create Oracle12c DB

using dbca, configure the cdb, pdb, listener and em (default port 5500)

First Scope of 12c Database

```
https://localhost:5500/em
-- with Em Express Login
issues :switch to CDB$ROOT, run
exec dbms_xdb_config.setGlobalParameters('true');
--check https port
--common user need em_expres -
s_basic or em_expres_s_all role
set oracle_sid=cdb
sqlplus sys as sysdba
alter pluggable database pdb1
open;
select name, cdb, con_id from
v$data base;
select instance_name,
status , con_id from v$instance;
select dbms_xdb_config.getHttpsPort() from dual;
select con_id, name, open_mode
from v$pdbs;
--switch to different pdb
ALTER SESSION SET CONTAINER =
pdb1;
show con_name
show parameter dispatchers
--switch back to cdb
Alter session set container =
CDB$ROOT;
```

No listener error: ora-015241

listener is up and seems fine.

\$oracle_home/network/admin/sqlnet.ora

host=localhost host=127.0.0.1

USE_SID_AS_SERVICE=on for tnsnames.ora with
sid hard coded

listener.ora example

```
# listener.ora Network Configuration File:
D:\oracle\product\12.2.0\dbhome_1\network\admin\listener.ora
# Generated by Oracle configuration tools.

SID_LIST_LISTENER =
  (SID_LIST =
    (SID_DESC =
      (SID_NAME = CLRExtProc)
      (ORACLE_HOME = D:\oracle\product\12.2.0 -
\dbhome_1)
      (PROGRAM = extproc)
      (ENVS = "EXTPROC_DLLS=ON;LD_LIBRARY_PATH=D:\ora -
cle\product\12.2.0\dbhome_1\bin\oracle12.dl")
    )
  )
LISTENER =
  (DESCRIPTION_LIST =
    (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP)(HOST = hostna -
me.unmc.edu)(PORT = 1521))
      (ADDRESS = (PROTOCOL = IPC)(KEY = EXTPRO -
C1521))
    )
  )
```

if set host=hostname.unmc.edu will solve
the no tns listener issue from toad