1. Login to oracle user and add below data to tnsnames.ora and sqlnet.ora files .

In sqlnet.ora file add below content

**SQLNET.WALLET\_OVERRIDE = TRUE**

**WALLET\_LOCATION=(SOURCE=(METHOD=FILE)(METHOD\_DATA=(DIRECTORY=/rmdm/RMDM\_DEV1/mseibt/pstore)))** –

replace path with proper directory where user/group can access

In tnsnames.ora file add below content

# Connection string for DBFS Oracle Wallet

**TNSSTRINGNAME =**

**(DESCRIPTION =**

**(ADDRESS = (PROTOCOL = TCP)(HOST = hostname)(PORT = port))**

**(CONNECT\_DATA =**

**(SERVER = DEDICATED)**

**(SERVICE\_NAME = servicename)**

**)**

**)**

**--**replace hostname and port and service name as per requirement

1. Set ORACLE\_HOME, SID shortcuts in Oracle user .

Add below content in .profile in oracle\_user

**export ORACLE\_HOME=/oraclient/product/12.1.0.2.0/client;**

**export PATH=$PATH:/$ORACLE\_HOME/bin:/usr/local/bin:/usr/bin**

**ENV=$HOME/.kshrc;**

**export ENV;**

**export ORACLE\_SID=asdb;**

1. After that run Source command (**source ~/.profile**)
2. After that test tns\_connection\_string String by using below command

**tnsping TNSSTRINGNAME**

1. Login to application box user and set ORACLE\_HOME and TNS\_ADMIN shortcuts

Add below content in .bash\_profile in application box\_user

**# .bash\_profile**

**# Get the aliases and functions**

**if [ -f ~/.bashrc ]; then**

**. ~/.bashrc**

**fi**

**# User specific environment and startup programs**

**#PATH=$PATH:$HOME/bin**

**export ORACLE\_HOME=/oraclient/product/12.1.0.2.0/client**

**export TNS\_ADMIN=/oraclient/product/12.1.0.2.0/client/network/admin**

**export PATH=$ORACLE\_HOME/bin:$PATH**

**#export HOME=/RMDM/RMDM\_DR**

**#cd $HOME**

**#export SQLLDR\_DIR=$HOME/code/ctl**

**export LOG\_DIR=$HOME/logs**

**#export PATH**

**umask 027**

1. After that run Source command (**source ~/.bash\_profile**)
2. After that test tns\_connection\_string String by using below command

**tnsping TNSSTRINGNAME**

1. Create a wallet (same **directory** which is mentioned in sqlnet.ora file) by using below command
2. **mkstore -wrl /rmdm/RMDM\_DEV2/mseibt/pstore –create**
3. Enter new wallet password
4. To store oracle DB users in wallets use below command.
5. **mkstore -wrl /rmdm/RMDM\_DEV2/mseibt/pstore -createCredential TNSSTRINGNAME DBUSERNAME "DB user password"**
6. It will asks wallet password to store above credentials.
7. Verify whether db user details added into oracle wallet added or not by using below command
8. **mkstore -wrl /rmdm/RMDM\_DEV2/mseibt/pstore –listCredential**
9. test oracle wallet by using sqlplus command **(sqlplus /@TNSSTRINGNAME)**
10. After that place upload sample shell scripts**. In env.sh** file modify servicename as per the name mentioned in tnsnames.ora

****

1. Run shell scripts first environment file after that test shell script by using below commands.

**sh env.sh**

**sh test.sh**

**For more details refer attached PDF.**

****