Demos EUS, Kerberos, SSL and OUD a guideline

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Demos EUS, Kerberos, SSL and OUD a guideline

A couple of demo's for the TechEvent presentation *EUS*, *Kerberos*, *SSL* and *OUD* a guideline. Be aware, that the code can not be used copy/past in all environments due to limitations on the line breaks.

Demos are shown on an Oracle 18c Docker based database.

```
docker run --detach --name te2018_eusdb \
    --volume /data/docker/volumes/te2018_eusdb:/u01 \
    -e ORACLE_SID=TE18EUS \
    -p 1521:1521 -p 5500:5500 \
    --hostname te2018_eusdb.postgasse.org \
    --dns 192.168.56.70 \
    --dns-search postgasse.org \
    oracle/database:18.3.0.0
```

Create user and roles

```
CREATE ROLE tvd_connect;
GRANT CREATE SESSION TO tvd_connect;
GRANT select ON v_$session TO tvd_connect;
CREATE USER SOE_KERBEROS IDENTIFIED EXTERNALLY AS 'soe@POSTGASSE.ORG';
GRANT tvd_connect TO SOE_KERBEROS;
```

Password Verifier

Clean up and remove the old users.

```
DROP USER user_10g;
DROP USER user_11g;
DROP USER user_12c;
DROP USER user_all;
```

Create 4 dedicated test user and grant them CREATE SESSION.

```
GRANT CREATE SESSION TO user_10g IDENTIFIED BY manager;
GRANT CREATE SESSION TO user_11g IDENTIFIED BY manager;
GRANT CREATE SESSION TO user_12c IDENTIFIED BY manager;
GRANT CREATE SESSION TO user_all IDENTIFIED BY manager;
```

Reset all passwords using IDENTIFIED BY VALUES to explicitly set a particular password verifier.

```
ALTER USER user_10g IDENTIFIED BY VALUES '808E79166793CFD1';

ALTER USER user_11g IDENTIFIED BY VALUES 'S:22

D8239017006EBDE054108BF367F225B5E731D12C91A3BEB31FA28D4A38';

ALTER USER user_12c IDENTIFIED BY VALUES 'T:

C6CE7A88CC5D0E048F32A564D2B6A7BDC78A2092184F28D13A90FC071F80

4

E5EA09D4D2A3749AA79BFD0A90D18DEC5788D2B8754AE20EE5C309DBA87550E8AA15EAF2746ED431BF4543D2AB6';
```

See what we do have in *dba_users*.

See what we do have in user\$.

```
set linesize 160 pagesize 200
col name for a20
col password for a20
col spare4 for a65
SELECT name, password, spare4 FROM user$ WHERE name LIKE 'USER_%' ORDER BY 1;
NAME
     PASSWORD
                      SPARE4
USER_10G 808E79166793CFD1
USER_11G
                            S:22
   D8239017006EBDE054108BF367F225B5E731D12C91A3BEB31FA28D4A38
USER_12C
                            Τ:
   C6CE7A88CC5D0E048F32A564D2B6A7BDC78A2092184F28D13A90FC071F804E5
                            EA09D4D2A3749AA79BFD0A90D18DEC5788D2B8754AE20EE5C309DBA87550E8AA1
                            5EAF2746ED431BF4543D2ABE33E22678
```

Check what we do have in sqlnet.ora.

Do some login tests

```
SQL> connect user_10g/manager
ERROR:

ORA-01017: invalid username/password; logon denied

Warning: You are no longer connected to ORACLE.

connect user_11g/manager
```

Setup Kerberos

Check the configuration scripts in *sqlnet.ora*.

```
#SQLNET.AUTHENTICATION_SERVICES = (ALL)
SQLNET.FALLBACK_AUTHENTICATION = TRUE
SQLNET.KERBEROS5_KEYTAB = /u00/app/oracle/network/admin/urania.keytab
SQLNET.KERBEROS5_REALMS = /u00/app/oracle/network/admin/krb.realms
SQLNET.KERBEROS5_CC_NAME = /u00/app/oracle/network/admin/krbcache
SQLNET.KERBEROS5_CONF = /u00/app/oracle/network/admin/krb5.conf
SQLNET.KERBEROS5_CONF_MIT=TRUE
SQLNET.AUTHENTICATION_KERBEROS5_SERVICE = oracle
```

Check the configuration scripts in krb5.conf.

```
cat $TNS_ADMIN/krb5.conf
####krb5.conf DB Server
[logging]
default = FILE:/u00/app/oracle/network/log/krb5lib.log
kdc=FILE:/u00/app/oracle/network/log/krb5kdc.log
admin_server=FILE:/u00/app/oracle/network/log/kadmind.log
[libdefaults]
default_realm = POSTGASSE.ORG
 clockskew=300
 ticket_lifetime = 24h
renew lifetime = 7d
 forwardable = true
[realms]
 POSTGASSE.ORG = {
   kdc = mneme.postgasse.org
   admin_server = mneme.postgasse.org
}
[domain_realm]
.postgasse.org = POSTGASSE.ORG
postgasse.org = POSTGASSE.ORG
```

lookup hostname's and check DNS configuration

```
cat /etc/resolv.conf
# Generated by NetworkManager
search aux.lan postgasse.org
nameserver 192.168.56.70
nameserver 10.154.0.1
```

```
nslookup mneme.postgasse.org
Server: 192.168.56.70
Address: 192.168.56.70#53

Name: mneme.postgasse.org
```

```
Address: 192.168.56.70

Name: mneme.postgasse.org

Address: 10.0.2.19
```

```
nslookup te2018_eusdb.postgasse.org
Server: 192.168.56.70
Address: 192.168.56.70#53

Name: urania.postgasse.org
Address: 192.168.56.90
```

Create a service principle in MS AD

Create the keytab file

```
ktpass.exe -princ oracle/te2018_eusdb.postgasse.org@POSTGASSE.ORG \
   -mapuser te2018_eusdb.postgasse.org -pass manager \
   -crypto ALL -ptype KRB5_NT_PRINCIPAL \
   -out C:\u00\app\oracle\network\te2018_eusdb.keytab
```

Connect as kerberos User ## Setup OUD AD Proxy

Requirements

Before you can start you may need a few things.

- Docker environment (eg. Docker community edition)
- OUD Docker Images in particular one for OUD 12.2.1.3 with the latest OUD base see oehrlis/docker soon you may
 also get the Dockerfiles from the Oracle Repository see pull request 911
- An MS AD Directory server or at lease a few credential to access one

Environment Variable

To type less you just have to define a few environment variables. Basically you will define the local Docker volume path, container name, container hostname and the OUD instance name.

```
export MY_CONTAINER="te2018_oud"
export MY_VOLUME_PATH="/data/docker/volumes/$MY_CONTAINER"
export MY_HOST="$MY_CONTAINER.postgasse.org"
export MY_OUD_INSTANCE="oud_adproxy"
```

Create the container

Just create a container without starting it. Adjust ports, base DN etc.

```
docker container create --name $MY_CONTAINER \
    --volume $MY_VOLUME_PATH:/u01 \
    -p 1389:1389 -p 1636:1636 -p 4444:4444 \
    -e OUD_CUSTOM=TRUE \
    -e BASEDN="dc=postgasse,dc=org" \
    -e OUD_INSTANCE=$MY_OUD_INSTANCE \
    --hostname $MY_HOST \
    --dns 192.168.56.70 \
    --dns-search postgasse.org \
    oracle/oud:12.2.1.3.180626
```

Get and configure your create scripts out of the container from the OUD base. Alternatively you may also get it directly from GitHub oehrlis/oudbase.

Get the OUD EUS AD templates from the Docker container created before.

```
mkdir -p $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE
docker cp \
    $(docker ps -aqf "name=$MY_CONTAINER"):/u00/app/oracle/local/oudbase/templates/create
    /oud12c_eus_ad_proxy \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE
mv $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/oud12c_eus_ad_proxy $MY_VOLUME_PATH/admin/
    $MY_OUD_INSTANCE/create
mkdir -p $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/etc
echo "manager" >$MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/etc/${MY_OUD_INSTANCE}_pwd.txt
```

Update the *00_init_environment* according to your environment. In particular the variables AD_PDC_HOST,AD_PDC_PORT, AD_PDC_USER, AD_PDC_PASSWORD and BASEDN, GROUP_DN, USER_DN

```
vi $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e "s|<PDC_HOSTNAME>|mneme.postgasse.org|g" \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e 's|<USER_DN>|CN=OUD\\ Admin,CN=Users,dc=postgasse,dc=org|g' \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e "s|<PASSWORD>|manager|g" \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e 's|^export BASEDN.*|export BASEDN="dc=postgasse,dc=org"|g' \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e 's|^export GROUP_OU.*|export GROUP_OU="ou=Groups,dc=postgasse,dc=org"|g' \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e 's|^export USER_OU.*|export USER_OU="ou=People,dc=postgasse,dc=org"|g' \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
sed -i -e "s|dc=example,dc=com|dc=postgasse,dc=org|g" \
    $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
cat $MY_VOLUME_PATH/admin/$MY_OUD_INSTANCE/create/00_init_environment
```

Lets go. Start the container and let the scripts create the OUD instance.

```
docker start $MY_CONTAINER
```

Enjoy the log and see how your OUD EUS AD proxy is created

```
docker logs -f $MY_CONTAINER
```

Setup EUS

```
dbca -configureDatabase -sourceDB $ORACLE_SID -registerWithDirService true \
   -dirServiceUserName "cn=eusadmin" -dirServicePassword manager \
   -walletPassword TVD04manager -silent
```

Create a global DB User

```
DROP USER eus_users;
CREATE USER eus_users IDENTIFIED GLOBALLY;
GRANT tvd_connect TO eus_users;
```

Define a EUS mapping to the shared schema created before

```
eusm createMapping database_name="$ORACLE_SID" \
    realm_dn="dc=postgasse,dc=org" map_type=SUBTREE \
    map_dn="ou=People,dc=postgasse,dc=org" schema=EUS_USERS \
    ldap_host="te2018_oud.postgasse.org" ldap_port=1389 ldap_user_dn="cn=eusadmin" \
    ldap_user_password="manager"
```

```
eusm listMappings database_name="$ORACLE_SID" \
    realm_dn="dc=postgasse,dc=org" \
    ldap_host="te2018_oud.postgasse.org" ldap_port=1389 ldap_user_dn="cn=eusadmin" \
    ldap_user_password="manager"
```

Passwords are in docker logs or in the password files in $MY_VOLUME_PATH/admin/{\sf MY_OUD_INSTANCE/etc}$

check EUS connection

```
Authentification Information
- SESSION_USER : EUS_USERS
- PROXY_USER :
- AUTHENTICATION_METHOD : PASSWORD
- IDENTIFICATION_TYPE : GLOBAL SHARED
- NETWORK_PROTOCOL :
- OS_USER : oracle
- AUTHENTICATED_IDENTITY: DINU
- ENTERPRISE_IDENTITY : cn=Martin Berger,ou=People,dc=postgasse,dc=org
Other Information
_____
- ISDBA : FALSE
- CLIENT_INFO
             :
- PROGRAM : sqlplus@urania (TNS V1-V3)
- MODULE : SQL*Plus
- IP_ADDRESS :
            : 33
- SID
            : 17568
- SERIAL#
         : DEDICATED
- SERVER
- TERMINAL : pts/1
PL/SQL procedure successfully completed.
```