**Check who is LOCKING the database account**

(1)

CREATE TABLE sys.logon\_trigger

(

USERNAME VARCHAR2(30),

USERHOST VARCHAR2(128),

TIMESTAMP DATE

);

(2) Second I created below trigger:

CREATE OR REPLACE TRIGGER sys.logon\_trigger

AFTER SERVERERROR ON DATABASE

BEGIN

  IF (IS\_SERVERERROR(1017)) THEN

    INSERT INTO logon\_trigger VALUES(SYS\_CONTEXT('USERENV', 'AUTHENTICATED\_IDENTITY'), SYS\_CONTEXT('USERENV', 'HOST'), SYSDATE);

    COMMIT;

  END IF;

END;

/

(3)

Then third simulated a wrong password access with my account and issued:

SQL> ALTER SESSION SET nls\_date\_format='dd-mon-yyyy hh24:mi:ss';

SESSION altered.

SET lines 200

col USERHOST FOR a38

ALTER SESSION SET nls\_date\_format='dd-mon-yyyy hh24:mi:ss';

SELECT \* FROM sys.logon\_trigger ORDER BY TIMESTAMP DESC;

drop trigger sys.logon\_trigger;

drop table sys.logon\_trigger;