BEGIN

DBMS\_SCHEDULER.CREATE\_JOB

(

JOB\_NAME => 'Update\_NET\_30\_AVAIL\_CREDIT',

JOB\_TYPE => 'PLSQL\_BLOCK',

JOB\_ACTION => 'Transactions\_NET\_30\_AVAIL\_CRED\_Update\_NET\_30\_AVAIL\_CRED.sql',

START\_DATE => '30-NOV-2020 05:00:00 AM',

REPEAT\_INTERVAL => 'FREQ=HOURLY',

END\_DATE => NULL,

ENABLED => TRUE,

COMMENTS => 'Update NET\_30 NET\_30\_AVAIL\_CRED From Transactions NET\_30\_AVAIL\_CRED'

);

END;

/

SELECT JOB\_NAME, STATUS

FROM USER\_SCHEDULER\_JOBS;

SELECT STATE

FROM USER\_SCHEDULER\_JOBS

WHERE JOB\_NAME = 'UPDATE\_NET\_30\_AVAIL\_CREDIT';

BEGIN

DBMS\_SCHEDULER.CREATE\_JOB

(

JOB\_NAME => 'Update\_NET\_30\_AVAIL\_CREDIT',

JOB\_TYPE => 'PLSQL\_BLOCK',

JOB\_ACTION => 'Transactions\_NET\_30\_AVAIL\_CRED\_Update\_NET\_30\_AVAIL\_CRED.sql',

START\_DATE => '30-NOV-2020 05:00:00 AM',

REPEAT\_INTERVAL => 'FREQ=HOURLY',

END\_DATE => NULL,

ENABLED => TRUE,

COMMENTS => 'Update NET\_30 NET\_30\_AVAIL\_CRED From Transactions NET\_30\_AVAIL\_CRED'

);

END;

/

BEGIN

DBMS\_SCHEDULER.CREATE\_JOB (

job\_name => '"ORA16"."LEAD\_ID\_PK\_TO\_OPPORTUNITIES\_FK"',

job\_type => 'PLSQL\_BLOCK',

job\_action => 'BEGIN

UPDATE Opportunities

SET LEAD\_ID =

(SELECT Leads.LEAD\_ID

FROM Leads

WHERE Leads.LEAD\_ID = Opportunities.LEAD\_ID)

WHERE EXISTS

(SELECT Leads.LEAD\_ID

FROM Leads

WHERE Leads.LEAD\_ID = Opportunities.LEAD\_ID);

END;',

number\_of\_arguments => 0,

start\_date => NULL,

repeat\_interval => 'FREQ=HOURLY;BYDAY=MON,TUE,WED,THU,FRI,SAT,SUN',

end\_date => NULL,

enabled => FALSE,

auto\_drop => FALSE,

comments => 'Lead\_ID\_PK to Update Opportunities FK');

DBMS\_SCHEDULER.SET\_ATTRIBUTE(

name => '"ORA16"."LEAD\_ID\_TO\_OPPORTUNITIES\_FK"',

attribute => 'logging\_level', value => DBMS\_SCHEDULER.LOGGING\_OFF);

DBMS\_SCHEDULER.enable(

name => '"ORA16"."LEAD\_ID\_PK\_TO\_OPPORTUNITIES\_FK"');

END;

/