**TINTEGRATIONMESSAGE Table**

CREATE TABLE TINTEGRATIONMESSAGE (

MESSAGE\_ID VARCHAR2(36 CHAR) NOT NULL,

SRC\_SYS\_ID VARCHAR2(3 CHAR),

INTEGRATION\_TYPE VARCHAR2(50 CHAR),

STATUS\_ID NUMBER(1),

PAYLOAD CLOB,

INTEGRATION\_ID NUMBER(11),

INSUSER VARCHAR2(15 CHAR),

INSDATE DATE,

UPDUSER VARCHAR2(15 CHAR),

UPDDATE DATE);

ALTER TABLE TINTEGRATIONMESSAGE ADD (

CONSTRAINT TINTEGRATIONMESSAGE\_PK PRIMARY KEY (MESSAGE\_ID),

CONSTRAINT TINTEGMESSAGE\_TINTEGRATI\_FK FOREIGN KEY (INTEGRATION\_ID) REFERENCES TINTEGRATION (INTEGRATION\_ID),

CONSTRAINT TINTEGRATIONMESSAGE\_TSYSTEM\_FK FOREIGN KEY (SRC\_SYS\_ID) REFERENCES TSYSTEM (SYS\_ID),

CONSTRAINT TINTEGRATIONMES\_TMESSAGEST\_FK FOREIGN KEY (STATUS\_ID) REFERENCES TMESSAGESTATUS (STATUS\_ID));

CREATE OR REPLACE TRIGGER TBIU\_INTEGRATIONMESSAGE BEFORE

INSERT OR

UPDATE ON TINTEGRATIONMESSAGE FOR EACH ROW

DECLARE

BEGIN

IF INSERTING THEN

:NEW.INSUSER := FS\_APPLICATIONUSER;

:NEW.INSDATE := SYSDATE;

END IF;

IF UPDATING THEN

:NEW.UPDUSER := FS\_APPLICATIONUSER;

:NEW.UPDDATE := SYSDATE;

END IF;

END TBIU\_INTEGRATIONMESSAGE;

/

**CONFIG Table**

CREATE TABLE CONFIG (

CONFIG\_ID NUMBER(11) NOT NULL,

CONFIG\_DATA CLOB);

ALTER TABLE CONFIG ADD (

CONSTRAINT CONFIG\_CONFIG\_ID\_PK PRIMARY KEY (CONFIG\_ID));