**Analysis for Blank Quantity value**

Steps 🡪 RAW BOL:

1. Load the data from flat file **BOL\_\*\*\*\*.txt** to RAW\_BOL table
2. Update RAW\_BOL table with the column of quantity & Weight for **ESCAN** vendor only and other vendors have the quantity value or blank (NULL)

UPDATE RAW\_BOL SET MFEST\_QUANTITY=X.PKG\_NO,MFEST\_UNITS=X.PKG\_UNIT FROM

(SELECT BOL\_ID,SUM(CAST(REPLACE(PACKAGENUM,',','') AS BIGINT))AS PKG\_NO ,MAX(PACKAGEUNIT) AS PKG\_UNIT

FROM RAW\_CMD GROUP BY BOL\_ID

) X

WHERE RAW\_BOL.BOL\_ID=X.BOL\_ID AND VENDOR\_CODE='ESCAN'  
  
UPDATE RAW\_BOL SET WEIGHT=X.WEIGHT,WEIGHT\_UNITS=X.WEIGHT\_UNIT FROM

(SELECT BOL\_ID,SUM(CASE ISNUMERIC(HARM\_WEIGHT) WHEN 0 THEN 0 ELSE HARM\_WEIGHT END)AS WEIGHT ,MAX(HARM\_UNIT) AS WEIGHT\_UNIT

FROM RAW\_CMD GROUP BY BOL\_ID

) X

WHERE RAW\_BOL.BOL\_ID=X.BOL\_ID AND VENDOR\_CODE='ESCAN'

1. Move all the data from the table **RAW\_BOL data** to **ARCHIVE\_RAW\_BOL**

Steps 🡪 RAW CNTR:  
  
 1. Load the data from flat file **Container\_\*\*\*.txt** to RAW\_CNTR table

2. Here no business logic for quantity & Weight to update and its comes the value or Blank (NULL) from the source file  
 3. Move all the data from the table **RAW\_CNTR data** to **ARCHIVE\_RAW\_CNTR**