DellOrderNumber xml file (the file we looked at)

Not selecting anything for insert because there is no record in po\_lines\_all

The insert statement was not working because it was not selecting any values to insert into the table. So really it was just inserting nothing into the table so it still showed the service working properly. It didn’t select any values because the PO number needs to be matched to its corresponding PO Line Number. So in this instance the Partner\_OrderNumber (PO2495205) doesn’t map to anything which means we need to change that value to one that does work (PO10324337). I found this using the following query:

select \* from apps.po\_headers\_all where po\_header\_id = 2495205;

We then use the po\_header\_id to match to the po\_lines\_all table. From here we can find the po\_line\_id (8230455) that matches. (This will replace 9411549

in the xml). You can use this query to find an appropriate po\_line\_id :

Select po\_line\_id from apps.po\_lines\_all where po\_header\_id = 2495205;

After these changes have occurred, a record should be inserted into the APPS.WWT\_WMS\_DELL\_BOX\_ID table. This is the query you can use to look for it:

SELECT PO\_LINE\_ID,

DELL\_ORDER\_NUMBER

FROM APPS.WWT\_WMS\_DELL\_BOX\_ID WHERE 1=1

AND PO\_LINE\_ID = 8230455;

Here is the updated xml that should now work:

OFAck File (will be prefixed with ACK\_Partner\_OF in archive)

So for this one you can take any OFAck file from the Prod archive. You need to change the Partner\_OrderNumber to an SO that isn’t complete. You can find one using this query:

select \* from wwt\_dell\_boeing\_of\_log where status != 'COMPLETE' and partner\_po LIKE 'SO%';

You can use any value from the partner\_po column. So just change the value for the unique id attribute in the partner order number tag to one of the values from the query (Partner\_OrderNumber UniqueID="**SO5303077**">). The value in the wwt\_dell\_boeing\_of\_log should now be updated to Complete for that SO.

PO File (will be prefixed with ACK\_Partner\_PO in archive)

So for this one we just need to take a po number whose status is not equal to complete in the apps.wwt\_dell\_boeing\_poo\_log. So you can use this query to pick one:

select \* from wwt\_dell\_boeing\_poo\_log where status != 'COMPLETE';

You can pick any partner\_po and put it in the unique id attribute in the partner po tag in the xml (<Partner\_PO UniqueID="**PO124030**"> ). You also need to change the value in between the <PO\_Status>**VALUE**</PO\_STATUS> to COMPLETE. The reason we need to change the status is so we know the service is updating the wwt\_dell\_boeing\_poo\_log. You can just search that table on the partner\_po number and check if the status changed.

POD File (will be prefixed with PARTNER\_POD\_)

For this one you don’t need to change anything. All this one does is update the wwt\_dell\_boeing\_of\_log. So you just need to grab the po number which is the value for the unique id attribute in the Partner\_OrderNumber tag in the xml (<Partner\_OrderNumber UniqueID="**PO2463817**"> ) and use that to check the table. Here is a query you can use to check if the record updated ( check the last\_update\_date column) :

Select \* from apps.wwt\_dell\_boeing\_of\_log where partner\_po = ‘**PO2463817’;**