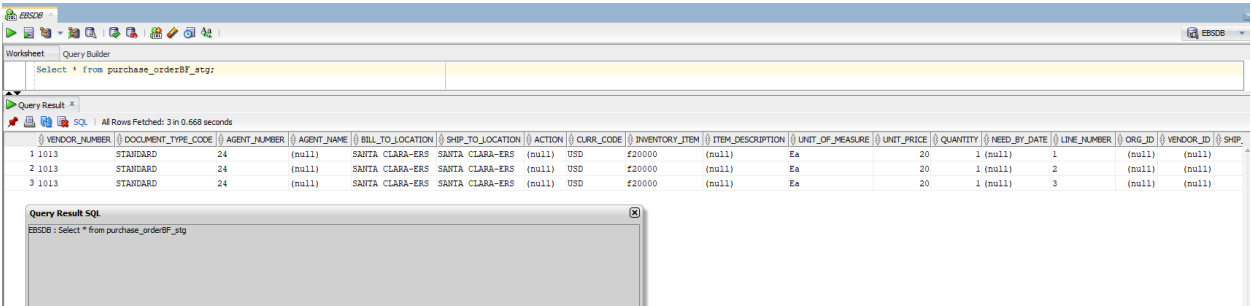


The purpose of this document is to prove that my code loaded data into the staging table, and then successfully loaded into interface tables.

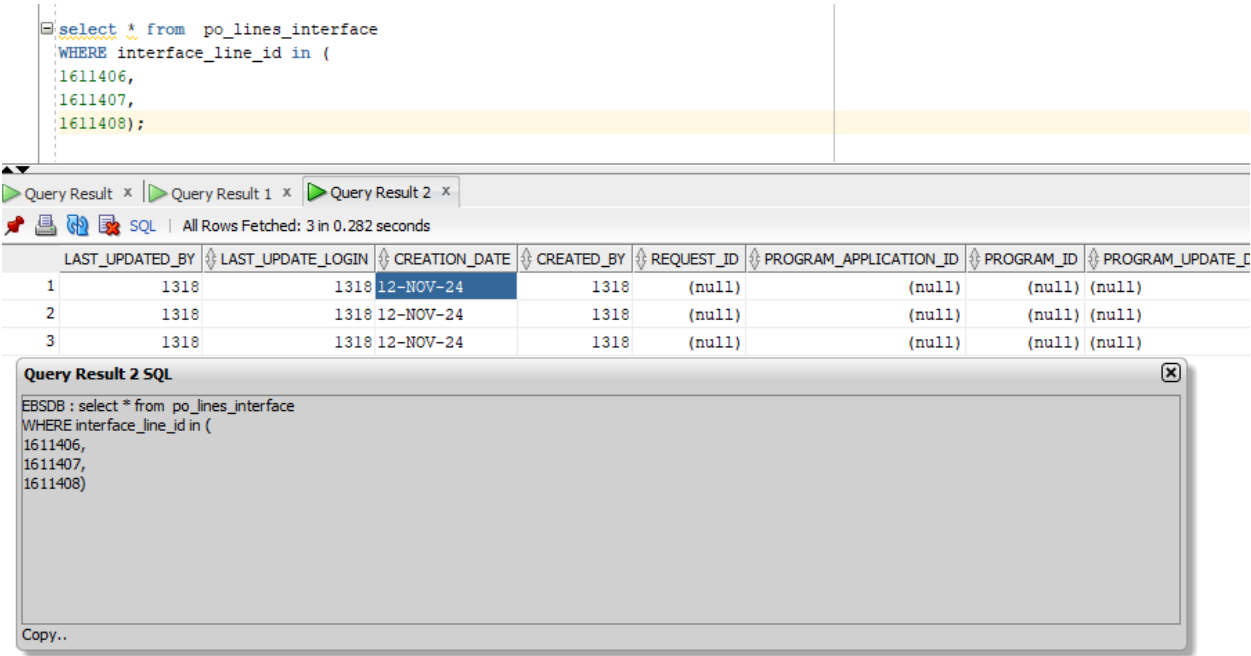
This screenshot shows data was loaded into the correct staging table.



The screenshot shows a SQL Developer window with a query result for a staging table. The query is: `Select * from purchase_orderBF_atg;`. The result shows 3 rows fetched in 0.668 seconds. The columns include: VENDOR_NUMBER, DOCUMENT_TYPE_CODE, AGENT_NUMBER, AGENT_NAME, BILL_TO_LOCATION, SHIP_TO_LOCATION, ACTION, CURRENCY_CODE, INVENTORY_ITEM, ITEM_DESCRIPTION, UNIT_OF_MEASURE, UNIT_PRICE, QUANTITY, NEED_BY_DATE, LINE_NUMBER, ORG_ID, VENDOR_ID, and SHIP.

VENDOR_NUMBER	DOCUMENT_TYPE_CODE	AGENT_NUMBER	AGENT_NAME	BILL_TO_LOCATION	SHIP_TO_LOCATION	ACTION	CURRENCY_CODE	INVENTORY_ITEM	ITEM_DESCRIPTION	UNIT_OF_MEASURE	UNIT_PRICE	QUANTITY	NEED_BY_DATE	LINE_NUMBER	ORG_ID	VENDOR_ID	SHIP
1 1013	STANDARD	24	(null)	SANTA CLARA-ERS	SANTA CLARA-ERS	(null)	USD	F20000	(null)	Ea	20	1 (null)	1	(null)	(null)	(null)	
2 1013	STANDARD	24	(null)	SANTA CLARA-ERS	SANTA CLARA-ERS	(null)	USD	F20000	(null)	Ea	20	1 (null)	2	(null)	(null)	(null)	
3 1013	STANDARD	24	(null)	SANTA CLARA-ERS	SANTA CLARA-ERS	(null)	USD	F20000	(null)	Ea	20	1 (null)	3	(null)	(null)	(null)	

I am claiming the following rows with these interface_lines_id's are the result of my succesful request execution. **Note the Id numbers** and the creation date. This creation date is according to the SYSDATE and not to the local date (and time) of my timezone (CST). I ran my interface program on NOV 11 my local timezone. The discrepancy can be explained due to the server datetime being out of sync with my timezone.



The screenshot shows a SQL Developer window with a query result for an interface table. The query is: `select * from po_lines_interface WHERE interface_line_id in (1611406, 1611407, 1611408);`. The result shows 3 rows fetched in 0.282 seconds. The columns include: LAST_UPDATED_BY, LAST_UPDATE_LOGIN, CREATION_DATE, CREATED_BY, REQUEST_ID, PROGRAM_APPLICATION_ID, PROGRAM_ID, and PROGRAM_UPDATE_I.

LAST_UPDATED_BY	LAST_UPDATE_LOGIN	CREATION_DATE	CREATED_BY	REQUEST_ID	PROGRAM_APPLICATION_ID	PROGRAM_ID	PROGRAM_UPDATE_I
1	1318	1318 12-NOV-24	1318	(null)	(null)	(null)	(null)
2	1318	1318 12-NOV-24	1318	(null)	(null)	(null)	(null)
3	1318	1318 12-NOV-24	1318	(null)	(null)	(null)	(null)

The following screenshot shows all requests submitted by user 'OPERATIONS' and on Nov 12 (actually Nov 11 for me). The only PO Interface program is with my unique identifier BF. Therefore any insertion into interface table with this date should be attributed to me.

```
Select REQUEST_DATE,REQUEST_ID,PROGRAM from FND_CONC_REQ_SUMMARY_V
where Request_Date like '%12-NOV%' and REQUESTOR = 'OPERATIONS';
```

	REQUEST_DATE	REQUEST_ID	PROGRAM
1	12-NOV-24	7656940	Active Users
2	12-NOV-24	7656956	Delete Item Information
3	12-NOV-24	7656967	AP Interface_07
4	12-NOV-24	7656911	PO Interface BF
5	12-NOV-24	7656957	Delete Item Information
6	12-NOV-24	7656938	Active Users
7	12-NOV-24	7656968	AP_Data_Loader_03
8	12-NOV-24	7656939	Active Users
9	12-NOV-24	7656961	EGO Spreadsheet Java Concurrent Program
10	12-NOV-24	7656962	Delete Item Information
11	12-NOV-24	7656963	Delete Item Information
12	12-NOV-24	7656965	Delete Item Information

This screenshot shows all rows in the interface line table with the creation date of 12-NOV. Notice they match the previous interface_line_ids from previous screenshot.

```
select * from po_lines_interface
WHERE CREATION_DATE like '12-NOV%';
```

	INTERFACE_LI...	INTERFACE_HEADER_ID	ACTION	GROUP_CODE	LINE_NUM	PO_LINE_ID	SHIPMENT_NUM	LINE_LOCATION_ID	SHIPMEN
1	1611406	1518861	(null)	(null)	1	(null)	(null)	(null)	(null)
2	1611407	1518861	(null)	(null)	2	(null)	(null)	(null)	(null)
3	1611408	1518861	(null)	(null)	3	(null)	(null)	(null)	(null)

Query Result 2 SQL

```
EBSDB : select * from po_lines_interface
WHERE CREATION_DATE like '12-NOV%'
```

This last screenshot just demonstrates the timezone difference

DECLARE
v_current_datetime DATE;
v_formatted_datetime VARCHAR2(20);
BEGIN
v_current_datetime := SYSDATE;
v_formatted_datetime := TO_CHAR(v_current_datetime, 'YYYY-MM-DD HH24:MI:SS');
DBMS_OUTPUT.PUT_LINE('Current Date and Time: ' || v_formatted_datetime);
END;

Query Result x | Query Result 1 x | Query Result 2 x | Script Output x

Task completed in 0.567 seconds

PL/SQL procedure successfully completed.

PL/SQL procedure successfully completed.

DBMS Output

Buffer Size: 20000

Current Date and Time: 2024-11-12 23:33:20

67°F Sunny 5:33 PM 11/12/2024

