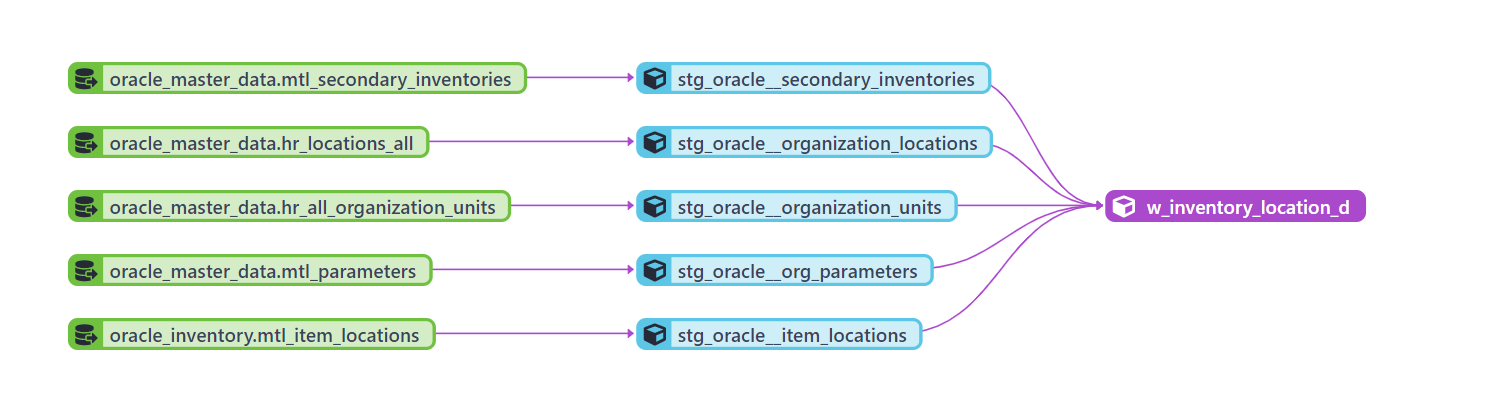
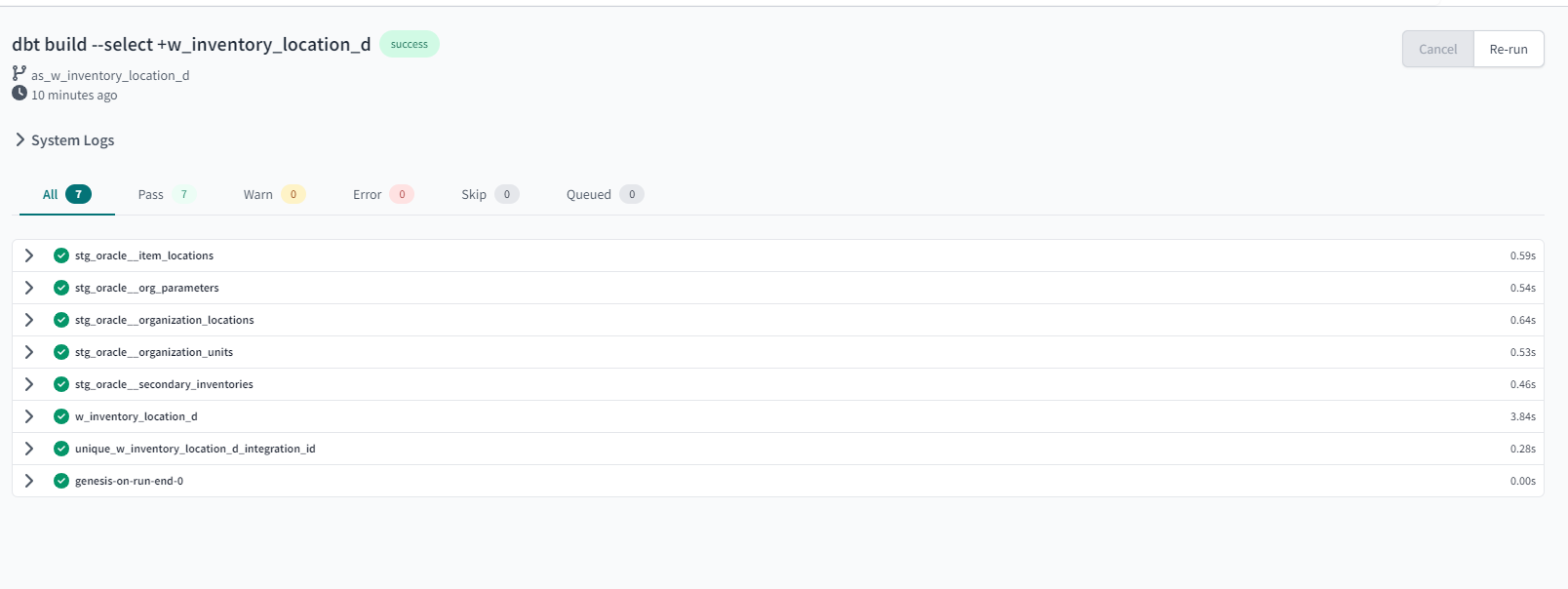
**Unit Test Cases**

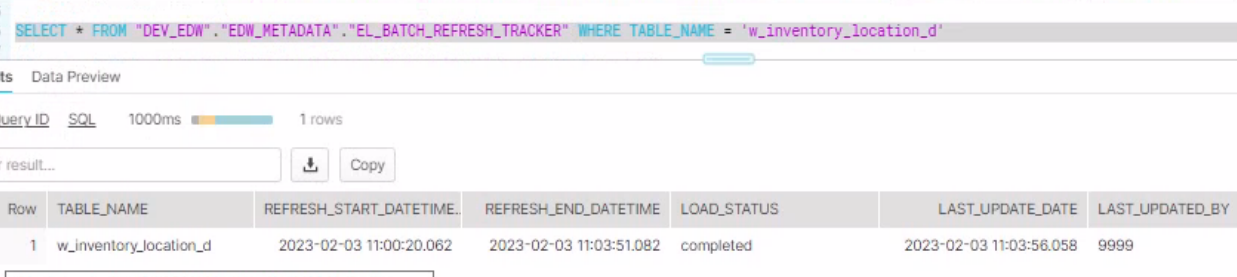
1. Validate DAG for proper lineage
2. Successful clean execution on models.
3. Successful Entry in EL\_BATCH\_REFRESH\_TRACKER
4. Unique test for integration id
5. Insert Record Test
6. Update Record Test
7. Audit Logs
8. **Validate for proper lineage**

****

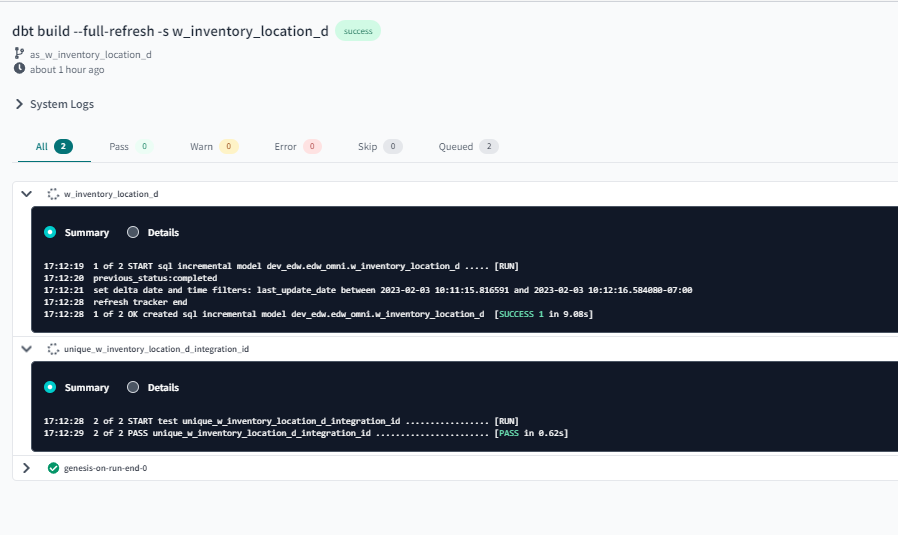
1. **Successful clean execution on models**

****

1. **Successful Entry in EL\_BATCH\_REFRESH\_TRACKER**

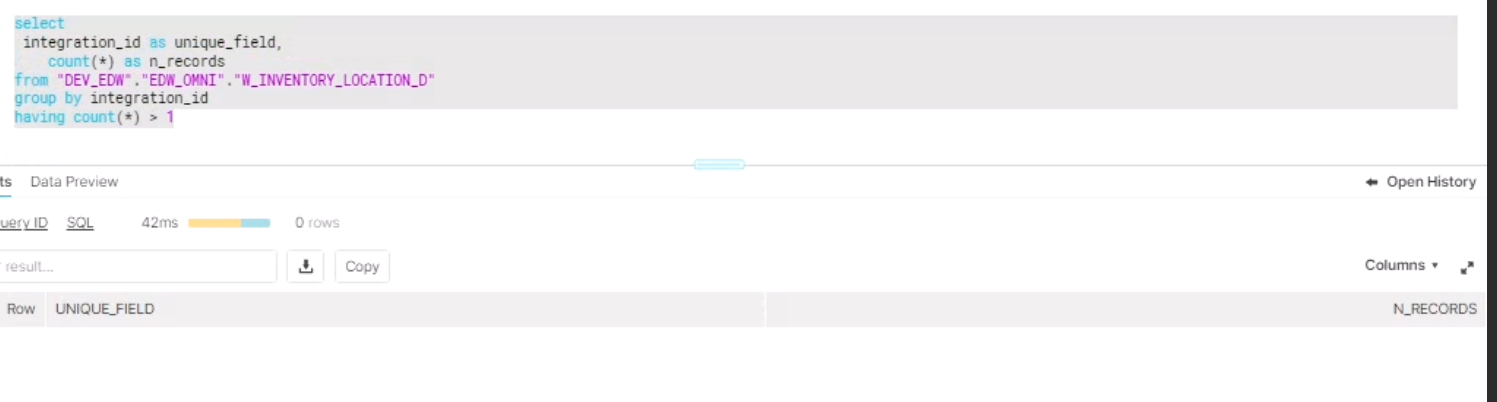
****

**DBT full refresh successful**

****

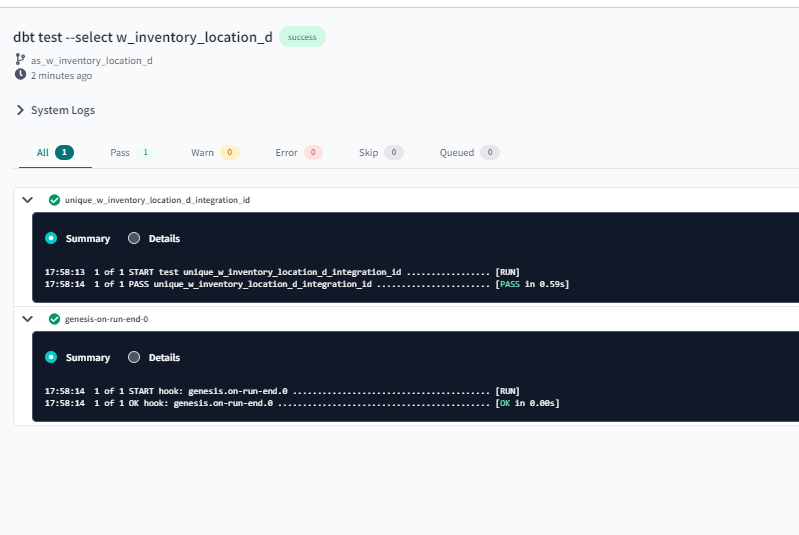
1. **Unique test**

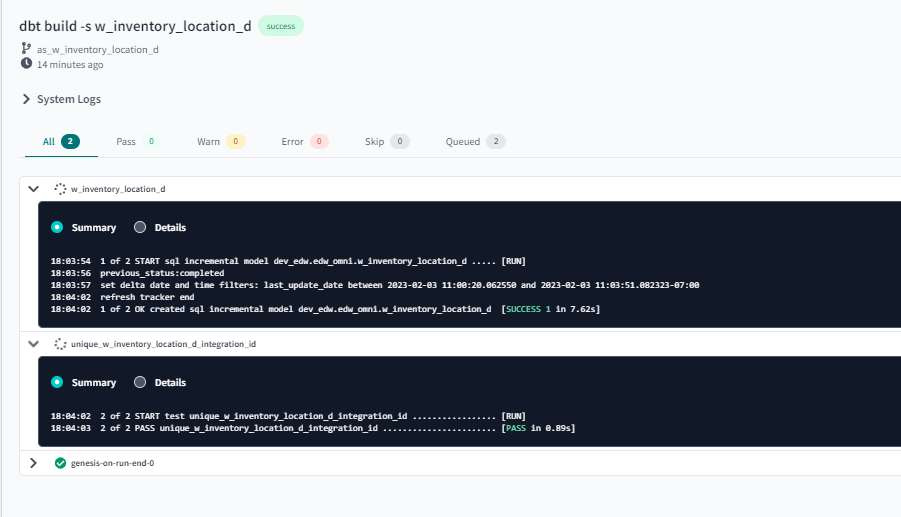
**Unique test passes when finds integration id values are unique**

****

**Fails when finds integration id is not unique**

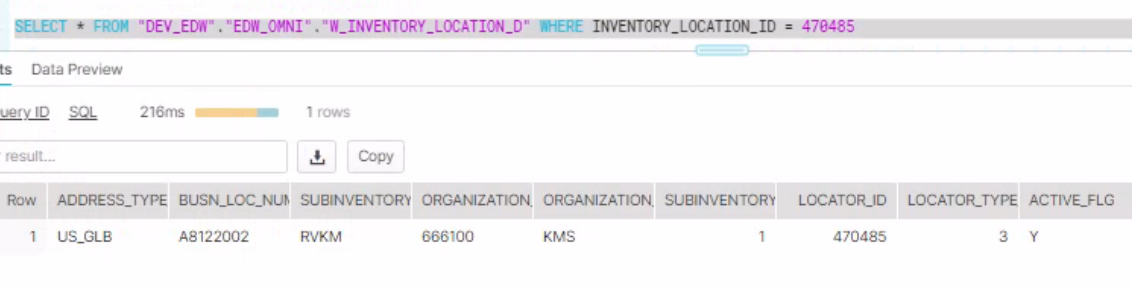
**DBT OUTPUT:**

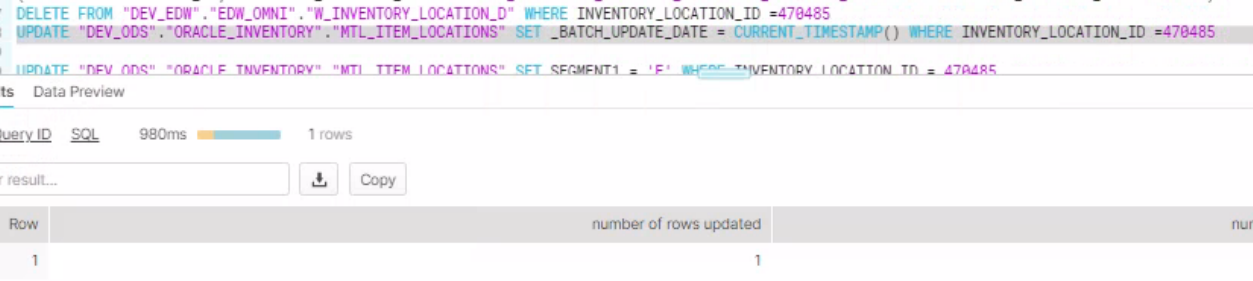
**DBT Output: Incremental Run**



1. **Insert record test**

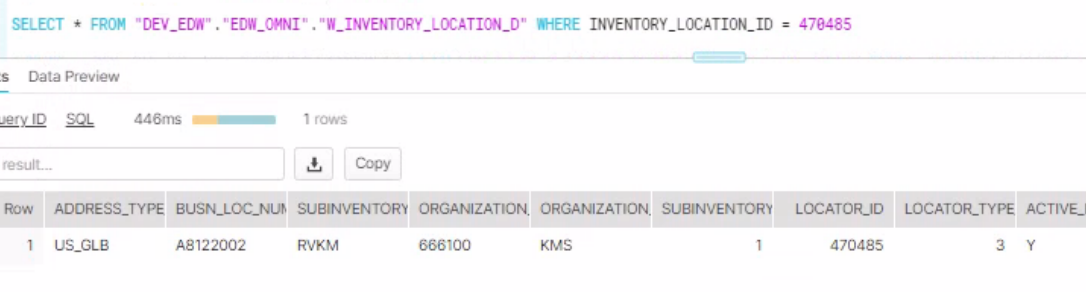
Inserted record in source table that got reflected in the stage table:





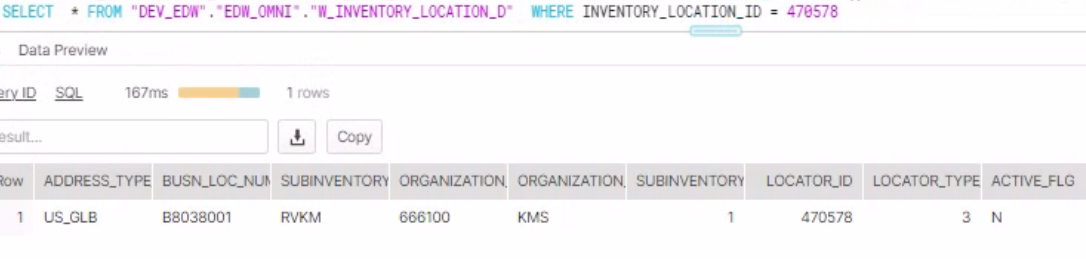
Final table output:

AFTER DBT INCREMENTAL RUN RECORD GOT INSERTED FROM STAGE MODEL:



1. **Update Test**

Before updating:

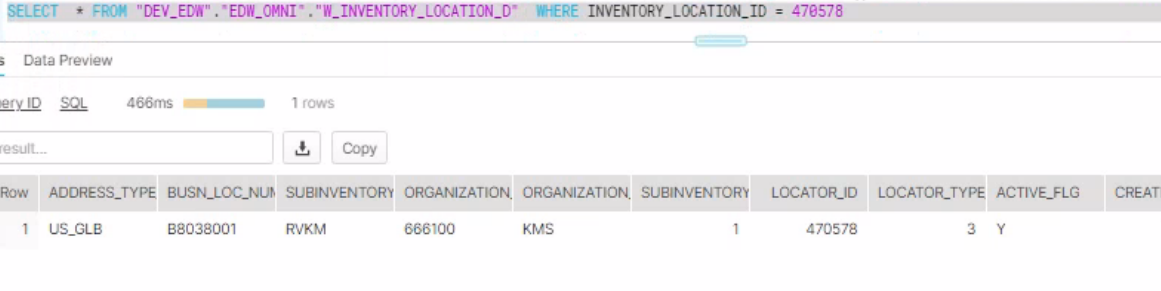




After updating record:

After incremental run ACTIVE\_FLAG has become ‘y’

This happens when DISABLE\_DATE column in source table mtl\_locations is set as NULL



1. **Audit Logs**



UPDATED : LINEAGE AND CLEAN EXECUTION OF MODELS (WITH NEW STAGING FILE NAMING CONVENTIONS)

To check with Venkat:

