

## testcase29\_manual\_sql\_fullname null comparison

### 1. Run Summary

Application Name : etl\_pipeline\_goldlayer  
Protocol Name : DATFDemo  
Protocol File Path : datf\_core//test/testprotocol/testselection\_template.xlsx  
Testcase Name : testcase29\_manual\_sql\_fullname  
Testcase Type : null  
Test Environment : SIT  
Start Time : 07-Mar-2025 12:58:17 UTC  
End Time : 07-Mar-2025 12:58:24 UTC  
Run Time : 0:00:06  
Test Result : Passed  
Reason : Nulls are matching for each column

### 2. Configuration Details

Compare Type : likeobjectcompare  
testquerygenerationmode : Manual  
Testcase Type : null  
Source Connection Name : raw\_oracle\_database\_connection  
Source Connection Type : oracle  
Source Connection Value : raw\_oracle\_database\_connection  
Source Format : table  
Target Connection Name : raw\_oracle\_database\_connection  
Target Connection Type : oracle  
Target Connection Value : raw\_oracle\_database\_connection  
Target Format : table  
Primary Keys : ID

### 3. Null Summary

Test Result : Passed  
No of column has null in source : 2  
No of column has null in target : 2  
No of columns has null count match : 2  
No of columns has null count mismatch : 0

### 4. SQL Queries

#### 4.1 Source Query

```
SELECT BIRTHDATE, ID, PREFIX, FIRST, SUFFIX, LAST, GENDER, STATE, (NVL(PREFIX,"")) || " || NVL(FIRST,"") ||  
" || NVL(LAST,"") || " || NVL(SUFFIX,"") AS FULLNAME FROM sys.orc_patients_db
```

#### 4.2 Target Query

```
SELECT BIRTHDATE, ID, PREFIX, FIRST, SUFFIX, LAST, GENDER, STATE, FULLNAME FROM sys.orc_patients_tgt
```

### 5. Columns having nulls at source and target

#### 5.1 Columns having nulls in source

S.No	Column	Count
1	PREFIX	244
2	SUFFIX	1159

#### 5.2 Columns having nulls in target

S.No	Column	Count
1	PREFIX	244

2	SUFFIX	1159
---	--------	------

**5.3 Columns having null count mismatch between source and target**

None