

## testcase29\_manual\_sql\_fullname content comparison

### 1. Run Summary

Application Name	:sample
Protocol Name	:DATFDemo
Protocol File Path	:/app/test/testprotocol/testprotocol.xlsx
Testcase Name	:testcase29_manual_sql_fullname
Testcase Type	:content
Test Environment	:dev
Start Time	:19-Mar-2024 08:18:23 UTC
End Time	:19-Mar-2024 08:19:12 UTC
Run Time	:0:00:48
Test Result	:Passed
Reason	:Content matched

### 2. Configuration Details

Compare Type	:likeobjectcompare
testquerygenerationmode	:Manual
Testcase Type	:content
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. Content Summary

Test Result	:Passed
No. of matched columns	:9
No. of columns compared	:8
No. of cols in Source but not in Target	:0
No. of cols in Target but not in Source	:0
No. of rows in Source	:1,171
No. of distinct rows in Source	:1,171
No. of duplicate rows in Source	:0
No. of rows in Target	:1,171
No. of distinct rows in Target	:1,171
No. of duplicate rows in Target	:0
No. of matched rows	:1,171
No. of mismatched rows	:0
No. of rows in Source but not in Target	:0
No. of rows in Target but not in Source	: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. Sample Mismatches 8 rows

#### 5.1 Keys in source but not in target

None

## **5.2 Keys in target but not in source**

None

## **5.3 Keys having one or more unequal column values**

None

## **6. Columnwise Mismatch Summary**

None

## **7. Columnwise Mismatch Details**

None