# testcase29\_manual\_sql\_fullname content comparison

## 1. Run Summary

Application Name :sample

Protocol Name :DBTablesDemo

Protocol File Path :/app/test/testprotocol/testprotocol.xlsx
Testcase Name :testcase29\_manual\_sql\_fullname

Testcase Type :content Test Environment :dev

Start Time :14-Dec-2023 06:18:00 UTC End Time :14-Dec-2023 06:22:43 UTC

Run Time :0:04:43 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 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 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 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**

 $SELECT\ BIRTHDATE,\ ID,\ PREFIX,\ FIRST,\ SUFFIX,\ LAST,\ GENDER,\ STATE,\ (NVL(PREFIX,")||'\ '||NVL(FIRST,")||'\ '||NVL(SUFFIX,"))\ AS\ FULLNAME\ FROM\ sys.orc\_patients\_db$ 

#### **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