## testcase15\_parquet\_parquet\_match\_likeobject count comparison

### 1. Run Summary

**Application Name** :etl\_pipeline\_goldlayer

Protocol Name :DATFDemo

Protocol File Path  $:/Work space/Shared/QE\_ATF\_Latest/datf\_core/test/testprotocol/traversed testprotocol.xlsx$ 

:testcase15\_parquet\_parquet\_match\_likeobject Testcase Name

Testcase Type :count **Test Environment** :SIT

:16-Jan-2025 13:39:11 UTC Start Time **End Time** :16-Jan-2025 13:39:12 UTC

Run Time :0:00:01 :Passed Test Result

Reason :Count matched

#### 2. Configuration Details

Compare Type :likeobjectcompare

testquerygenerationmode :Auto Testcase Type :count

Source Connection Name :RawS3Bucket Source Connection Type :aws-s3

Source Connection Value :RawS3Bucket Source Format :parquet

Source Name :patients\_source\_parquet Source Path :/test/data/source Target Connection Name :CuratedS3Bucket

**Target Connection Type** :aws-s3

Target Connection Value :CuratedS3Bucket

**Target Format** :parquet

Target Name :patients\_source\_parquet Target Path :/test/data/source

Primary Keys :id

# 3. Count Summary

Test Result :Passed No. of rows in Source :1.171 No. of rows in Target :1,171

#### 4. SQL Queries

### **4.1 Source Query**

SELECT Count(1) FROM actual patients

# **4.2 Target Query**

SELECT Count(1) FROM expected patients