testcase2_parquet_parquet_match count comparison

1. Run Summary

Application Name :sample
Protocol Name :DATFDemo

Protocol File Path :/Workspace/Repos/sahil.gupta@tigeranalytics.com/QE_ATF/datf_core/test/testprotocol/tes

tprotocol.xlsx

Testcase Name :testcase2_parquet_parquet_match

Testcase Type :count Test Environment :dev

Start Time :28-Aug-2024 07:25:54 UTC End Time :28-Aug-2024 07:26:05 UTC

Run Time :0:00:11
Test Result :Passed
Page 1: Count me

Reason :Count matched

2. Configuration Details

Compare Type :s2tcompare testquerygenerationmode :Auto Testcase Type :count Source Connection Type :aws-s3 Source Format :parquet

Source Path :/Workspace/Repos/sahil.gupta@tigeranalytics.com/QE_ATF/datf_core/test/data/source/pat

ients_source_parquet

Target Connection Type :aws-s3
Target Format :parquet

Target Path :/Workspace/Repos/sahil.gupta@tigeranalytics.com/QE_ATF/datf_core/test/data/stage/pati

ents_target_parquet_match

S2T Path :test/s2t/source_parquet_target_parquet_s2t_2.xlsx

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

 $parquet. `N Ork space/Repos/sahil.gupta@tigeranalytics.com/QE_ATF/datf_core/test/data/source/patients_source_parquet` and the particle of th$

4.2 Target Query

SELECT Count(1) FROM

 $parquet. `N ork space/Repos/sahil.gupta@tigeranalytics.com/QE_ATF/datf_core/test/data/stage/patients_target_parquet_match` in the parquet of the parquet o$