testcase21_mysql_bigquery_mismatch duplicate comparison

1. Run Summary

Application Name :sample

Protocol Name :DBTablesDemo

Protocol File Path :/app/test/testprotocol/testprotocol.xlsx
Testcase Name :testcase21_mysql_bigquery_mismatch

Testcase Type :duplicate
Test Environment :dev

Start Time :31-May-2023 09:16:49 UTC End Time :31-May-2023 09:17:21 UTC

Run Time :0:00:32
Test Result :Passed
Reason :No Duplicates

2. Configuration Details

Compare Type :likeobjectcompare

testquerygenerationmode :Auto Testcase Type :duplicate

Source Connection Name :raw_mysql_database_connection

Source Connection Type :mysql

Source Connection Value :raw_mysql_database_connection

Source Format :table
Source Name :patients
Source Path :patients_db

Source Exclude Columns :BIRTHDATE, DEATHDATE

Target Connection Type :bigquery Target Format :table

Target Name :indigo-almanac-384011.atf_data_target.patients_db_target

Target Path :indigo-almanac-384011
Target Exclude Columns :BIRTHDATE,DEATHDATE

Primary Keys :id

3. Duplicate Summary

Test Result :Passed
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

4. SQL Queries

4.1 Source Query

SELECT Count(DISTINCT id) FROM patients

4.2 Target Query

SELECT Count(DISTINCT id) FROM indigo-almanac-384011.atf_data_target.patients_db_target