testcase27_csv_csv_bigdata_match content comparison

1. Run Summary

Application Name :sample

Protocol Name :DBTablesDemo

Protocol File Path :/app/test/testprotocol/testprotocol.xlsx
Testcase Name :testcase27_csv_bigdata_match

Testcase Type :content
Test Environment :dev

Start Time :13-Jul-2023 10:26:04 UTC End Time :13-Jul-2023 10:31:20 UTC

Run Time :0:05:15 Test Result :Passed

Reason :Content matched

2. Configuration Details

Compare Type :s2tcompare testquerygenerationmode :Auto Testcase Type :content Source Connection Type :aws-s3 Source Format :delimitedfile

Source Path :/app/test/data/source/ar_properties.csv

Source Exclude Columns :start_date, end_date, operation_type, description

Target Connection Type :aws-s3
Target Format :delimitedfile

Target Path :/app/test/data/target/ar_properties.csv

Primary Keys :id,created_on

3. Content Summary

Test Result :Passed No. of rows in Source :3,380,253 No. of distinct rows in Source :1,799,578 No. of duplicate rows in Source :1.580,675 No. of rows in Target :3,380,253 No. of distinct rows in Target :1,799,578 No. of duplicate rows in Target :1,580,675 No. of matched rows :1,799,578 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

readdatadf=spark.read.format('delimitedfile').option('delimiter',,).option('header','true').load('/app/test/data/source/ar_properties.c sv')

readdatadf.createOrReplaceTempView('dataview')

spark.sql("SELECT src.ad_type as ad_type, src.bathrooms as bathrooms, src.bedrooms as bedrooms, src.created_on as created_on, src.currency as currency, src.end_date as end_date, src.id as id, src.l1 as l1, src.l2 as l2, src.l3 as l3, src.l4 as l4, src.l5 as l5, src.l6 as l6, src.lat as lat, src.lon as lon, src.price as price, src.price_period as price_period, src.property_type as property_type, src.rooms as rooms, src.surface_covered as surface_covered, src.surface_total as surface_total, src.title as title FROM dataview src ")

4.2 Target Query

 $readdatadf = spark.read.format('delimitedfile').option('delimiter',,).option('header','true').load('/app/test/data/target/ar_properties.cs~v')$

readdatadf.createOrReplaceTempView('dataview')

spark.sql("SELECT ad_type, bathrooms, bedrooms, created_on, currency, end_date, id, 11, 12, 13, 14, 15, 16, lat, lon, price, price_period, property_type, rooms, surface_covered, surface_total, title FROM dataview 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