[2023 Valid ARA-C01 test answers & Snowflake ARA-C01 exam pdf [Q62-Q79



[2023] Valid ARA-C01 test answers & Snowflake ARA-C01 exam pdf Verified ARA-C01 dumps Q&As - Pass Guarantee or Full Refund

Q62. With default settings for multi cluster warehouse, how does snowflake determines when to start a new cluster?

- * Immediately when either a query is queued or the system detects that there's one more query than the currently-running clusters can execute
- * Only if the system estimates there \$\&\pm\$48217;s enough query load to keep the cluster busy for at least 6 minutes.
- * Only if the system estimates there \$\pmu #8217;\$ enough query load to keep the cluster busy for at least 4 minutes.

Q63. Snowflake supports the following query performance optimizing methods

- * Caching techniques
- * Retrieving results of previous query from cache
- * B-tree type indexes

Q64. For authentication, snowflake Kafka connector relies on:

- * key pair authentication
- * username/password
- * Both key pair authentication and username/password

Q65. Multi-cluster warehouses are best utilized for

- * Scaling resources to improve concurrency for users/queries
- * Improving the performance of slow-running queries
- * Improving the performance of data loading

Q66. Which command below will only copy the table structure from the existing table to the new table?

- * CREATE TABLE … AS SELECT
- * CREATE TABLE …: LIKE
- * CREATE TABLE …: CLONE

Q67. Every Snowflake table loaded by the Kafka connector has a schema consisting of two VARIANT columns.

Which are those?

- * RECORD_CONTENT
- * RECORD_METADATA
- * RECORD_MESSAGE

Q68. You need to choose a high cardinality column for the clustering key

- * TRUE
- * FALSE

Q69. Search optimization does not support Materialized views and External Tables

- * TRUE
- * FALSE

Q70. What does Percentage scanned from cache in the query profile signify?

- * The percentage of data scanned from the local disk cache
- * The percentage of data scanned from the METADATA cache
- * The percentage of data scanned from the QUERY cache

Q71. create or replace table result_scan_table as

select * from table(result_scan(last_query_id()));

Will the above query cost you any compute credits?

- * It will not cost any compute credit because this query is a metadata operation
- * It will cost compute credit because processing is required to insert the data into result_scan_table
- * It will depend on the warehouse chosen

Q72. select metadata\$filename, metadata\$file_row_number from @filestage/data1.json.gz;

Please select the correct statements for the above-mentioned query.

- * FILESTAGE is the stage name, METADATA\$FILE_ROW_NUMBER will give the row number for each record in the container staged data file
- * FILESTAGE is the file name, METADATA\$FILE_ROW_NUMBER will give the path to the data file in the stage
- * FILESTAGE is the stage name, METADATA\$FILE_ROW_NUMBER will give the path to the data file in the stage

Q73. Which statement is true about clustering key?

* Clustering key can be one per table but the key can have more than one column

- * Clustering key can be many per table and each key can have more than one column
- * Clustering key can be many per table but each key can have only one column

Q74. Which of the below objects cannot be replicated from one region to the other?

- * File Formats
- * Sequences
- * Pipes
- * Views
- * Materialized views
- * Streams

Q75. The insertReport endpoint can be thought of like the UNIX command tail

- * TRUE
- * FALSE

Q76. If you run the below commands in your worksheet, what will happen?

CREATE TEMP TABLE STUDENT_TABLE(STUID NUMBER, COURSE VARCHAR); CREATE TABLE

STUDENT_TABLE_CLONE

CLONE STUDENT TABLE;

- * A temporary table will be created with name as STUDENT_TABLE. The clone will create a clone of the STUDENT_TABLE
- * Only the STUDENT_TABLE_CLONE will be created, the other one will be deleted
- * You will get an error as below
- * SQL compilation error: Temp table cannot be cloned to a permanent table; clone to a transient table instead.

Q77. Which of the below commands will use warehouse credits?

- * SHOW TABLES LIKE 'SNOWFL% ';
- * SELECT MAX(FLAKE ID) FROM SNOWFLAKE;
- * SELECT COUNT(*) FROM SNOWFLAKE;
- * SELECT COUNT(FLAKE_ID) FROM SNOWFLAKE GROUP BY FLAKE_ID;

Q78. COMPRESSION = AUTO can automatically detect below compression techniques when FORMAT TYPE is CSV

- * GZIP
- * BZ2
- * BROTLI
- * ZSTD
- * DEFLATE
- * RAW DEFLATE

Q79. To increase performance, materialized views can be created on external table without any additional cost

- * TRUE
- * FALSE

This page was exported from - <u>Free Exams Dumps Materials</u> Export date: Thu Nov 21 6:23:35 2024 / +0000 GMT
ARA-C01 Exam Questions – Valid ARA-C01 Dumps Pdf: https://www.dumpsmaterials.com/ARA-C01-real-torrent.html]
Col Limit Quotions whenest, vand 11112 Col Lamps 1 and miles and mile