

DAA-C01 Latest Dumps, Dumps DAA-C01 Vce



2025 Latest DumpsReview DAA-C01 PDF Dumps and DAA-C01 Exam Engine Free Share: <https://drive.google.com/open?id=1Y9dssa6z3oyLtCbXnU4lkSWmc7etBedJ>

The DAA-C01 exam questions by experts based on the calendar year of all kinds of exam after analysis, it is concluded that conforms to the exam thesis focus in the development trend, and summarize all kind of difficulties you will face, highlight the user review must master the knowledge content. And unlike other teaching platform, the SnowPro Advanced: Data Analyst Certification Exam study question is outlined the main content of the calendar year examination questions didn't show in front of the user in the form of a long time, but as far as possible with extremely concise prominent text of DAA-C01 Test Guide is accurate incisive expression of the proposition of this year's forecast trend, and through the simulation of topic design meticulously.

With three versions of products, our DAA-C01 learning questions can satisfy different taste and preference of customers with different use: PDF & Software & APP versions. Without ambiguous points of questions make you confused, our DAA-C01 practice materials can convey the essence of the content suitable for your exam. With the most scientific content and professional materials DAA-C01 Preparation materials are indispensable helps for your success. Such a valuable acquisition priced reasonably is offered before your eyes, you can feel assured to take good advantage of.

>> DAA-C01 Latest Dumps <<

Perfect DAA-C01 Latest Dumps bring you Free-download Dumps DAA-C01 Vce for Snowflake SnowPro Advanced: Data Analyst Certification Exam

DumpsReview assists people in better understanding, studying, and passing more difficult certification exams. We take pride in successfully servicing industry experts by always delivering safe and dependable exam preparation materials. All of our Snowflake DAA-C01 exam questions follow the latest exam pattern. We have included only relevant and to-the-point Snowflake DAA-C01 Exam Questions for the SnowPro Advanced: Data Analyst Certification Exam exam preparation. You do not need to waste time preparing for the exam with extra or irrelevant outdated Snowflake DAA-C01 exam questions.

Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q177-Q182):

NEW QUESTION # 177

You are preparing to load data from an internal stage that contains multiple CSV files into a Snowflake table. You need to ensure that only files matching a specific pattern are loaded (e.g., files starting with 'sales_'). You also need to transform the date column (located in the third position of each CSV file) from 'YYYYMMDD' to 'YYYY-MM-DD' format during the load. The target table 'SALES' has columns 'product_id', and 'region'. Which combination of options correctly filters the files and transforms the date format during the load process?

```

 COPY INTO SALES(sale_id, product_id, sale_date, sale_amount, region) FROM @my_internal_stage FILES = ('sales_.csv') FILE_FORMAT = (TYPE=CSV)
TRANSFORM AS SELECT $1, $2, TO_DATE(substr($3,1,4) || '-' || substr($3,5,2) || '-' || substr($3,7,2), 'YYYY-MM-DD'), $4, $5;

 COPY INTO SALES(sale_id, product_id, sale_date, sale_amount, region) FROM @my_internal_stage/sales_.csv FILE_FORMAT = (TYPE=CSV,
DATE_FORMAT='YYYY-MM-DD') TRANSFORM AS SELECT $1, $2, TO_DATE($3, 'YYYYMMDD'), $4, $5;

 COPY INTO SALES(sale_id, product_id, sale_date, sale_amount, region) FROM @my_internal_stage FILE_FORMAT = (TYPE=CSV) FILES = ('sales_.csv')
TRANSFORMATION = (SELECT $1, $2, TO_DATE(substr($3,1,4) || '-' || substr($3,5,2) || '-' || substr($3,7,2), 'YYYY-MM-DD'), $4, $5);

 COPY INTO SALES(sale_id, product_id, sale_date, sale_amount, region) FROM @my_internal_stage FILE_FORMAT = (TYPE=CSV) PATTERN='sales_.csv'
ON_ERROR = 'SKIP_FILE' TRANSFORM AS SELECT $1, $2, TO_DATE(substr($3,1,4) || '-' || substr($3,5,2) || '-' || substr($3,7,2), 'YYYY-MM-DD'), $4, $5;

 COPY INTO SALES(sale_id, product_id, sale_date, sale_amount, region) FROM @my_internal_stage FILE_FORMAT = (TYPE=CSV) FILE_FORMAT =
(DATE_FORMAT='YYYYMMDD') PATTERN='sales_.csv' ON_ERROR = 'SKIP_FILE' TRANSFORM AS SELECT $1, $2, TO_DATE($3, 'YYYYMMDD'), $4, $5;

```

- A. Option B
- B. Option D
- C. Option A
- D. Option C
- E. Option E

Answer: B

Explanation:

Option D is correct. It uses the 'PATTERN' parameter to filter files starting with 'sales_' and ending with '.csv'. It then uses the TRANSFORM AS SELECT clause to select and transform the data. Inside the select clause, it correctly uses 'substr' to reformat the date and 'TO_DATE' to convert the re-formatted string into a DATE datatype. The 'ON_ERROR = 'SKIP_FILE'' is a good practice for handling potential errors. Option A has an invalid parameter declaration within the COPY INTO command and does not use PATTERN, making the filter inaccurate. Option B attempts to define date format at file format level, but date transformation is required and FILES filter declaration is invalid. Option C uses 'TRANSFORMATION' instead of 'TRANSFORM AS SELECT', which is incorrect and will cause an error. Option E attempts to define DATE FORMAT with the wrong TYPE and is missing concatenation of DATE string.

NEW QUESTION # 178

You are troubleshooting a slow-running query that performs a complex transformation on a large dataset using a series of CTEs. You've identified one particular CTE, , as contributing significantly to the overall execution time. Examination of the query profile reveals high spillover to local storage during the execution of this CTE. Which of the following actions could potentially reduce spillover and improve the performance of the CTE? Select all that apply.

- A. Reduce the 'MAX MEMORY USAGE IN parameter at the session level.
- B. Rewrite the CTE to use smaller intermediate tables.
- C. Increase the warehouse size.
- D. Partition the underlying tables used in the CTE.
- E. Create a materialized view from the 'calculate metrics CTE.

Answer: B,C

Explanation:

Increasing the warehouse size (A) provides more memory, which directly reduces spillover. Rewriting the CTE to use smaller intermediate tables (C) reduces the memory footprint of the operation. Partitioning the tables (B) is not directly supported in Snowflake. Creating a materialized view from the CTE (D) can improve performance if the CTE's results are frequently reused, but it does not necessarily address the spillover issue directly. Reducing the 'MAX' (E) would worsen spillover. Using temporary tables (E) will not necessarily impact spilling if the memory limits are still exceeded within the query runtime.

NEW QUESTION # 179

When conducting diagnostic analysis, why is it essential to collect related data and demographics?

- A. It assists in identifying reasons/causes of anomalies in historical data
- B. To overlook statistical trends in historical data
- C. To restrict analysis to recent data only
- D. To focus solely on isolated anomalies

Answer: A

Explanation:

Collecting related data and demographics aids in identifying reasons/causes behind anomalies in historical data.

NEW QUESTION # 180

A data analyst needs to perform an exploratory ad-hoc analysis on a large customer order dataset in Snowflake to identify potential fraud. The dataset contains sensitive Personally Identifiable Information (PII). Which of the following approaches BEST balances the need for ad-hoc analysis with data security and compliance?

- A. Create a clone of the production database and grant the analyst full access to the clone.
- B. Use Snowflake's data sharing capabilities to share a subset of the production data with the analyst, applying row-level security to filter out sensitive data.
- C. Export a sample of the data to a local environment, removing all PII, and provide the sample to the analyst.
- D. Mask the PII columns using Snowflake's Dynamic Data Masking feature in the production environment and grant the analyst access to the production database.
- E. Grant the analyst direct access to the production database with no restrictions, relying on the analyst's ethical responsibility.

Answer: D

Explanation:

Dynamic Data Masking allows the analyst to perform ad-hoc analysis on the production data without exposing sensitive PII. Cloning with full access is risky. Exporting a sample may not be representative. Unrestricted access is a security violation. Data sharing with row-level security can be complex and might still inadvertently expose data.

NEW QUESTION # 181

When utilizing geospatial functions in Snowflake, what functionalities do these functions offer?

(Select all that apply)

- A. Data encryption
- B. Location-based data analysis
- C. Spatial indexing
- D. Geometric calculations

Answer: B,C,D

Explanation:

Geospatial functions in Snowflake support geometric calculations, location-based analysis, and spatial indexing for geospatial data.

NEW QUESTION # 182

.....

With DAA-C01 test answers, you are not like the students who use other materials. As long as the syllabus has changed, they need to repurchase new learning materials. This not only wastes a lot of money, but also wastes a lot of time. Our industry experts are constantly adding new content to DAA-C01 test dumps based on constantly changing syllabus and industry development breakthroughs. All the language used in DAA-C01 Study Materials is very simple and easy to understand. With DAA-C01 test answers, you don't have to worry about that you don't understand the content of professional books. You also don't need to spend expensive tuition to go to tutoring class. DAA-C01 test dumps can help you solve all the problems in your study.

Dumps DAA-C01 Vce: <https://www.dumpsreview.com/DAA-C01-exam-dumps-review.html>

Snowflake DAA-C01 Latest Dumps They are time-tested practice materials, so they are classic, Our DAA-C01 exam questions are very accurate for you to pass the DAA-C01 exam, Snowflake DAA-C01 Latest Dumps The passing rate is highly 98%-100%, This is the reason why most people prefer to choose our DAA-C01 vce dumps as their best preparation materials, Snowflake DAA-C01 Latest Dumps Good exam materials make you twice the result with half the effort.

Finally, Media Center can function as a big screen photo viewer, By John Mulligan, They are time-tested practice materials, so they are classic, Our DAA-C01 Exam Questions are very accurate for you to pass the DAA-C01 exam.

Why do you need Snowflake DAA-C01 Exam Dumps?

The passing rate is highly 98%-100%. This is the reason why most people prefer to choose our DAA-C01 vce dumps as their best preparation materials, Good exam materials make you twice the result with half the effort.

What's more, part of that DumpsReview DAA-C01 dumps now are free: <https://drive.google.com/open?id=1Y9dssa6z3oyLtCbXnU4lkSWme7etBedJ>