

Braindumpsqa DAA-C01 PDF Questions and Practice Test Software



WHY DO EXPERTS RECOMMENDED CertsBee?

- ✓ **EASY-TO-PRACTICE EXAM DUMPS**
Updated Exam Dumps Questions & Answers Compiled by Experts For Easy Prep.
- ✓ **100% PASSING GUARANTEE**
100% Success Guarantee with Brilliant Results
- ✓ **24/7 QUALITY CUSTOMER SERVICE**
Quality Customer Service, Professionals are 24/7 Available to Help
- ✓ **MONEY-BACK GUARANTEE**
Easy Refund Procedure and Free Exam Updates

www.certsbee.com Secured by: McAfee Symantec

DOWNLOAD

What's more, part of that Braindumpsqa DAA-C01 dumps now are free: <https://drive.google.com/open?id=1fingGedLHZtCSIs9RIG1eUDKm-m04Kx4>

The Snowflake DAA-C01 mock tests are specially built for you to evaluate what you have studied. These SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) practice exams (desktop and web-based) are customizable, which means that you can change the time and questions according to your needs. Our SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) practice tests teach you time management so you can pass the SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) certification exam.

With the development of scientific and technological progress computer in our life play an increasingly important role. The job positions relating to internet are hot. Our DAA-C01 test dumps files help people who have dreams of entering this field and make a great achievement. IT technology skills are universal, once you get a Snowflake certification (DAA-C01 Test Dumps files), you can have an outstanding advantage while applying for a job no matter where you are.

>> DAA-C01 Valid Mock Test <<

100% Pass-Rate Snowflake DAA-C01 Valid Mock Test Offer You The Best Free Sample | SnowPro Advanced: Data Analyst Certification Exam

We promise you that if you fail to pass your exam after using DAA-C01 exam materials, we will give you refund. We are pass guarantee and money back guarantee. Moreover, DAA-C01 training materials cover most of knowledge points for the exam, and you can master the major knowledge points as well as improve your professional ability after practicing. DAA-C01 Exam Materials contain both questions and answers, and it's convenient for you to have a quickly check after practicing. We also have online and offline chat service, if you have any questions about DAA-C01 exam dumps, you can consult us.

Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q52-Q57):

NEW QUESTION # 52

You have a large dataset of sensor readings stored as Parquet files in an external stage. The Parquet files are compressed using Snappy compression. You need to create a Snowflake table that allows you to efficiently query this data, minimizing storage costs and maximizing query performance. Which of the following options represents the MOST efficient approach, considering both storage and query performance, along with any configuration changes needed?

- A. Load the Parquet files directly into a Snowflake internal table using 'COPY INTO' without specifying any file format options. Snowflake will automatically handle Snappy compression and optimize for internal storage.
- B. Create an external table with 'AUTO_REFRESH = TRUE and query the Parquet files directly. Specify the 'FILE_FORMAT = (TYPE = PARQUET, COMPRESSION = 'SNAPPY')' option when creating the external stage. Create standard view on top of this external stage. Run analyze table on base table.
- C. Create an external table without specifying any compression options. Snowflake automatically detects the compression.

Create a materialized view on top of external stage.

- D. Create an external table pointing to the Parquet files with 'FILE_FORMAT = (TYPE = PARQUET, COMPRESSION = 'AUTO)'. Snowflake automatically detects the compression. Apply optimize table on the external table.
- E. Create a Snowflake table with a VARIANT column. Copy data into this table from the external stage specifying file format as '(TYPE = PARQUET)'. Create a materialized view based on the data present in the table with variant column.

Answer: E

Explanation:

Creating an external table and explicitly specifying the file format with 'COMPRESSION = 'SNAPPY"' allows Snowflake to efficiently access the data. 'AUTO REFRESH = TRUE' ensures schema evolution is handled, and creating the external table directly allows you to leverage Parquet's columnar storage. 'ANALYZE TABLE' allows Snowflake to optimize the query plan. While Snowflake can automatically detect compression in some cases, explicitly specifying it provides more control and can improve performance. 'OPTIMIZE TABLE' is not applicable to external tables. Materialized views on top of External tables is computationally expensive. Using variant column is not optimized approach as it bypasses the benefits of Parquet files.

NEW QUESTION # 53

What attributes of the Query Profile are typically assessed to understand query performance in Snowflake?

- A. Execution time and query complexity
- B. Hardware configuration and system resources
- C. Number of user sessions and database objects accessed
- D. Query history and user access logs

Answer: A

Explanation:

Query Profile attributes like execution time and query complexity are evaluated to comprehend query performance and optimize it in Snowflake.

NEW QUESTION # 54

What is the primary benefit of connecting BI tools to Snowflake for dashboard creation?

- A. BI tools restrict dashboard customization
- B. Simplified data access for all users
- C. Seamless integration and data visualization
- D. Improved data security in dashboards

Answer: C

Explanation:

Connecting BI tools to Snowflake enables seamless integration and data visualization in dashboard creation.

NEW QUESTION # 55

You are tasked with ingesting data from a REST API that provides daily sales reports in JSON format. The API has rate limits (100 requests per minute) and returns a large dataset (approximately 5GB per day). The data needs to be processed within 2 hours of its availability. You want to leverage Snowflake external functions and tasks. Which approach balances efficiency, cost, and adherence to rate limits?

- A. Call API directly from a scheduled task without considering Rate Limit. Persist the data using COPY INTO command.
- B. Create a Snowflake external function that directly connects to the API and loads data into a staging table. Use Snowpipe with auto-ingest to continuously load the data as it arrives. Ignore the API Rate limits; assume they will be handled by API itself.
- C. Create a single Snowflake task that calls an external function which iterates through all API pages sequentially in a single execution to retrieve and load all the data. Rely on Snowflake's automatic scaling to handle the load.
- D. Create a Snowflake task that calls an external function. This external function calls an intermediate service (e.g., AWS Lambda, Azure Function) which is responsible for fetching the data in batches, respecting the API rate limits, and storing the data in cloud storage. Snowpipe then loads the data from cloud storage into Snowflake.

- E. Create a Snowflake task that triggers an external function which retrieves only the metadata (e.g., total records, page count) from the API. Then, create a dynamic number of child tasks, each responsible for retrieving a subset of the data, using the metadata to respect the API rate limits.

Answer: D

Explanation:

Option D is the most balanced approach. It leverages an intermediate service to handle the complexities of API interaction (rate limits, pagination), decouples the data retrieval from Snowflake compute, and uses Snowpipe for efficient bulk loading. This approach addresses both the rate limits and processing time requirements effectively.

NEW QUESTION # 56

When handling CSV, JSON, and Parquet data types for consumption, what advantages do Parquet files typically offer over the others?

- A. Parquet files are not suitable for large datasets
- B. CSV files are more efficient in handling nested data structures
- C. JSON files offer more flexibility in schema changes
- **D. Parquet files provide better compression and query performance**

Answer: D

Explanation:

Parquet files often provide better compression and query performance compared to CSV and JSON due to their columnar storage format, enhancing efficiency in handling large datasets.

NEW QUESTION # 57

.....

If they fail to do it despite all their efforts, so "Braindumpsqa" they can get a full refund of their money according to terms and conditions. The practice material of "Braindumpsqa" is packed with many premium features, and it is getting updated daily according to the real SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) exam syllabus. The product of "Braindumpsqa" came into existence after consulting with SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) many professionals and getting their positive reviews.

DAA-C01 Free Sample: https://www.braindumpsqa.com/DAA-C01_braindumps.html

Snowflake DAA-C01 Valid Mock Test We understand your enthusiasm of effective practice materials, because they are the most hopeful tools help us gain more knowledge with the least time to achieve success, and we have been in your shoes, We provide the free demo download of Snowflake DAA-C01 study guide for every exam subject in every page, you can click the "PDF Version Demo", and enter your email address, and then click "Download Demo", you will obtain our DAA-C01 exam torrent free demo, If you have interests, you can download the three version of DAA-C01 exam dumps free to try and compare before purchasing.

In Raiders, controllers are classes that manage the game DAA-C01 Valid Mock Test flow, and are responsible for rendering scenes and managing sprite objects, Configuring a Summary Route.

We understand your enthusiasm of effective practice materials, because DAA-C01 they are the most hopeful tools help us gain more knowledge with the least time to achieve success, and we have been in your shoes.

Snowflake DAA-C01 Exam Questions - Pass With Confidence!

We provide the free demo download of Snowflake DAA-C01 study guide for every exam subject in every page, you can click the "PDF Version Demo", and enter your email address, and then click "Download Demo", you will obtain our DAA-C01 exam torrent free demo.

If you have interests, you can download the three version of DAA-C01 exam dumps free to try and compare before purchasing. Sometimes, our DAA-C01 latest exam dumps will have promotion sales, then, you can ask for some discounts.

It only can support the Windows operating system.

