

# DAA-C01 Exam Torrent & DAA-C01 Exam Bootcamp & DAA-C01 Exam Cram



DOWNLOAD the newest TrainingDumps DAA-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=12gF8pIIYBp7k6BZMFrHHA2WbdZTHvp67>

Three formats of SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) practice material are always getting updated according to the content of real SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) examination. The 24/7 customer service system is always available for our customers which can solve their queries and help them if they face any issues while using the DAA-C01 Exam product. Besides regular updates, TrainingDumps also offer up to 1 year of free real SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) exam questions updates.

Solutions is commented Snowflake to ace your DAA-C01 preparation and enable you to pass the final Snowflake DAA-C01 with flying colors. To achieve this objective Exams. Solutions is offering updated, real, and error-free DAA-C01 Exam Questions in three easy-to-use and compatible formats. These DAA-C01 questions formats will help you in preparation.

>> Valid Exam DAA-C01 Blueprint <<

## DAA-C01 Valid Test Bootcamp | DAA-C01 Learning Materials

Our DAA-C01 real exam helps you not only to avoid all the troubles of learning but also to provide you with higher learning quality than other students'. At the same time, our DAA-C01 exam materials have been kind enough to prepare the App version for you, so that you can download our DAA-C01 practice prep to any electronic device, and then you can take all the learning materials with you and review no matter where you are.

## Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q62-Q67):

### NEW QUESTION # 62

You're working with product catalog data in Snowflake. The product information is stored in a table named 'PRODUCTS' , and a key attribute, 'attributes' , contains a semi-structured JSON object for each product. This 'attributes' object can have varying keys, but you are interested in extracting specific keys and pivoting them into columns. The relevant JSON structure is as follows : {

"color": "red", "size": "L", "material": "cotton", "style": "casual"} "What method is the MOST efficient to transform this data to a relational structure, assuming you want to analyze product attributes such as 'color' and 'size' as separate columns?"

- A. Using a stored procedure to iterate through each row, parse the JSON, and update a new table with pivoted columns.
- **B. Creating a view with direct JSON path accessors (e.g., for each desired attribute).**
- C. Using LATERAL FLATTEN to unnest the 'attributes' and then using a CASE statement to pivot the data.
- D. Creating a new table with a 'VARIANT' column for the attributes and performing transformations in a BI tool.
- E. Using dynamic SQL to generate a query that extracts the required attributes using JSON path accessors and then creates a new table.

**Answer: B**

Explanation:

Option B is the most efficient. Directly accessing the JSON elements using path accessors like allows Snowflake to optimize the query execution, which typically offers superior performance compared to flattening and pivoting with 'CASE' statements. Flattening (Option A) introduces unnecessary complexity and overhead when specific attributes are known and desired. Options C and D are generally inefficient and should be avoided for this type of transformation. Creating a view is more performant and simple. Option E is overkill and introduces complexity that isn't needed since the required attributes are known.

### NEW QUESTION # 63

You are working with a table named 'PRODUCT DESCRIPTIONS' that contains product descriptions in a 'description' (VARCHAR) column. You need to implement a solution to identify potentially sensitive information within these descriptions, specifically looking for mentions of credit card numbers or social security numbers (SSNs). You want to flag any description that contains either of these patterns. Which of the following Snowflake SQL snippets, leveraging scalar string functions and regular expressions, provides the most efficient and accurate way to achieve this? (Assume that valid credit card numbers are 16 digits and valid SSNs are in the format 'XXX-XX-XXXX'). Select all correct options.

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

**Answer: B,E**

Explanation:

Options A and C are both correct. Option A uses 'REGEXP\_LIKE' with two separate regular expressions to search for a 16-digit number (credit card) and a 'XXX-XX-XXXX' pattern (SSN). Option C uses a single 'REGEXP\_LIKE' function with an alternation to combine both patterns into one regular expression, which is generally more efficient. Option B relies on 'CONTAINS' which performs a simple substring search, not regular expression matching; this will not accurately identify the patterns. Option D uses 'STARTS WITH' which will only identify descriptions that begin with the specified keywords, missing most cases. Option E uses 'LIKE' operator for the mentioned words in the sentence that can be 'Credit Card' or 'Social Security Number', but this isn't a search for Credit card numbers or SSNs.

### NEW QUESTION # 64

When designing a data collection system, what factors should be considered when assessing how often data needs to be collected? (Select all that apply)

- A. Data collection tool limitations
- **B. Business requirements**
- C. Data source availability
- **D. Volume of data**

**Answer: B,D**

Explanation:

Assessing data collection frequency involves considering business requirements and the volume of data necessary for analysis.

### NEW QUESTION # 65

What role does operationalizing data play in maintaining reports and dashboards for business requirements?

- A. Operationalizing data complicates dashboard management.
- B. It restricts data updates, affecting dashboard accuracy.
- **C. Operationalizing data ensures consistent and efficient usage.**
- D. It limits the usability of reports by narrowing down access.

**Answer: C**

Explanation:

Operationalizing data ensures consistent and efficient usage of reports and dashboards.

### NEW QUESTION # 66

What critical role do user-defined functions (UDFs) play in SQL for advanced data analysis?

- A. UDFs are limited to specific data types.
- B. UDFs hinder query optimization in SQL.
- C. UDFs only handle basic data manipulation tasks.
- **D. They enable customized operations on data, extending SQL functionalities.**

**Answer: D**

Explanation:

UDFs extend SQL functionalities by enabling customized operations on data, going beyond standard SQL capabilities.

### NEW QUESTION # 67

.....

We strongly recommend using our DAA-C01 exam dumps to prepare for the Snowflake DAA-C01 certification. It is the best way to ensure success. With our Snowflake DAA-C01 Practice Questions, you can get the most out of your studying and maximize your chances of passing your SnowPro Advanced: Data Analyst Certification Exam (DAA-C01) exam.

**DAA-C01 Valid Test Bootcamp:** [https://www.trainingdumps.com/DAA-C01\\_exam-valid-dumps.html](https://www.trainingdumps.com/DAA-C01_exam-valid-dumps.html)

With free demos to take reference, as well as bountiful knowledge to practice, even every page is carefully arranged by our experts, our DAA-C01 exam materials are successful with high efficiency and high quality to navigate you throughout the process, Our DAA-C01 actual questions are updated in a high speed, You need to have complete help and guidance from the helping tools which are available for you to Each and everything can be resolved out in the right way for the DAA-C01 updated audio lectures when you get things going in the right way through online SnowPro Advanced: Data Analyst Certification Exam from it's audio exam and latest Snowflake DAA-C01 SnowPro Advanced Certified Professional from TrainingDumps sample exam.

ON Orders.CustomerID = Customers.CustomerID, The lack of a good business DAA-C01 case for technology acquisition and implementation was at the root of these failures, With free demos to take reference, as well as bountiful knowledge to practice, even every page is carefully arranged by our experts, our DAA-C01 Exam Materials are successful with high efficiency and high quality to navigate you throughout the process.

## Try a Free Demo of Snowflake DAA-C01 Exam Practice Material Before Buying

Our DAA-C01 actual questions are updated in a high speed, You need to have complete help and guidance from the helping tools which are available for you to Each and everything can be resolved out in the right way for the DAA-C01 updated audio lectures when you get things going in the right way through online SnowPro Advanced: Data Analyst Certification Exam from it's audio exam and latest Snowflake DAA-C01 SnowPro Advanced Certified Professional from TrainingDumps sample exam.

You can free download the demos to decide which one to choose, Please continue supporting our DAA-C01 exam questions and we will make a better job with your warm encourages and suggestions.

- Quiz Snowflake - DAA-C01 - SnowPro Advanced: Data Analyst Certification Exam Authoritative Valid Exam Blueprint

