

Popular DAA-C01 Exams, Valid DAA-C01 Test Papers

Exam Requirements

There is no prerequisites for AWS Certified Data Analytics - Specialty exam.

[>> Valid Study DAS-C01 Questions <<](#)

2023 DAS-C01 - 100% Free Valid Study Questions | Reliable Valid DAS-C01 Test Papers

It is possible for you to easily pass DAS-C01 exam. Many users who have easily pass DAS-C01 exam with our DAS-C01 exam software of Dumps4PDF. You will have a real try after you download our free demo of [DAS-C01 Exam](#) software. We will be responsible for every customer who has purchased our product. We ensure that the DAS-C01 exam software you are using is the latest version.

AWS Certified Data Analytics - Specialty Exam Intro

The AWS Certified Big Data - Specialty (BDS-C00) is designed for people performing complex Big Data analyzes. This exam validates a candidate's technical skills and experience in designing and implementing AWS services to achieve data value. Validate candidate's ability to: Implement AWS Big Data core services in accordance with best practices of basic architecture Design and manage Big Data leveraging tools to automate data analysis.

Amazon AWS Certified Data Analytics - Specialty (DAS-C01) Exam Sample Questions (Q48-Q53):

NEW QUESTION # 48

A retail company leverages Amazon Athena for ad-hoc queries against an AWS Glue Data Catalog. The data analytics team manages the data catalog and data access for the company. The data analytics team wants to separate queries and manage the cost of running those queries by different workloads and teams. Ideally, the data analysts want to group the queries run by different users within a team, store the query results in individual Amazon S3 buckets specific to each team, and enforce cost constraints on the queries run against the Data Catalog. Which solution meets these requirements?

- A. Create IAM groups and resource tags for each team within the company. Set up IAM policies that control user access and actions on the Data Catalog resources.
- B. Create Athena resource groups for each team within the company and assign users to these groups. Add S3 bucket names and other query configurations to the properties list for the resource groups.
- C. Create Athena workgroups for each team within the company. Set up IAM workgroup policies that control user access and actions on the workgroup resources.
- D. Create Athena query groups for each team within the company and assign users to the groups.

Answer: C

Explanation:

https://aws.amazon.com/about-aws/whats-new/2019/02/athena_workgroups/

[Valid Study DAS-C01 Questions, Valid DAS-C01 Test Papers](#)

P.S. Free & New DAA-C01 dumps are available on Google Drive shared by VerifiedDumps: <https://drive.google.com/open?id=1FqsT1D-xrxg6h6nGsh9zIWbTMNOqht0Z>

We all know, the IT industry is a new industry, and it is one of the chains promoting economic development, so its important role can not be ignored. Our VerifiedDumps's DAA-C01 exam training materials is the achievement of VerifiedDumps's experienced IT experts with constant exploration, practice and research for many years. Its authority is undeniable. If you buy our DAA-C01 VCE Dumps, we will provide one year free renewal service.

Moreover, you do not need an active internet connection to utilize VerifiedDumps desktop Snowflake DAA-C01 practice exam software. It works without the internet after software installation on Windows computers. The VerifiedDumps web-based Snowflake DAA-C01 Practice Test requires an active internet and it is compatible with all operating systems.

[>> Popular DAA-C01 Exams <<](#)

Snowflake Popular DAA-C01 Exams Exam Latest Release | Updated Valid DAA-C01 Test Papers

The SnowPro Advanced: Data Analyst Certification Exam prep torrent that we provide is compiled elaborately and highly efficient. You only need 20-30 hours to practice our DAA-C01 exam torrent and then you can attend the exam. Among the people who prepare for the exam, many are office workers or the students. For the office worker, they are both busy in the job or their family;

for the students, they possibly have to learn or do other things. But if they use our DAA-C01 Test Prep, they won't need so much time to prepare the exam and master exam content in a short time. What they need to do is just to spare 1-2 hours to learn and practice every day and then pass the exam with DAA-C01 test prep easily. It costs them little time and energy.

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

NEW QUESTION # 62

How do Stored Procedures contribute to the efficiency of data analysis using SQL?

- A. They solely facilitate basic arithmetic operations.
- B. Stored Procedures can't be used in conjunction with User-Defined Functions (UDFs).
- C. Stored Procedures enable the execution of repetitive tasks, enhancing efficiency.
- D. They limit data accessibility, hindering analysis.

Answer: C

Explanation:

Stored Procedures aid in data analysis by enabling the execution of repetitive tasks, thereby enhancing efficiency.

NEW QUESTION # 63

How do row access policies and Dynamic Data Masking impact the creation of dashboards concerning data visibility and security?

- A. Dynamic Data Masking doesn't influence dashboard creation.
- B. Row access policies limit data visibility based on user privileges.
- C. They enhance data visibility for all users without limitations.
- D. Both policies restrict data visibility for better security.

Answer: B

Explanation:

Row access policies limit data visibility based on user privileges, ensuring better security in dashboard creation.

NEW QUESTION # 64

You are analyzing customer churn for a subscription-based service. You have a table 'SUBSCRIPTIONS' with columns: 'CUSTOMER_ID', 'START_DATE', 'END_DATE', 'SUBSCRIPTION_TYPE', and 'REVENUE'. You want to classify customers who are likely to churn based on their past subscription behavior. Which Snowflake SQL code snippet is MOST efficient for calculating the number of months each customer was subscribed and identifying those who subscribed for less than 3 months as potential churn candidates?

- A.

```
CREATE TEMPORARY TABLE TEMP_MONTHS_SUBSCRIBED AS SELECT CUSTOMER_ID, DATEDIFF(MONTH, START_DATE, END_DATE) AS MONTHS_SUBSCRIBED FROM SUBSCRIPTIONS;
SELECT CUSTOMER_ID FROM TEMP_MONTHS_SUBSCRIBED WHERE MONTHS_SUBSCRIBED < 3;
```

- B.

```
SELECT CUSTOMER_ID, DATEDIFF(MONTH, START_DATE, END_DATE) AS MONTHS_SUBSCRIBED FROM SUBSCRIPTIONS HAVING MONTHS_SUBSCRIBED < 3;
```

- C.

```
SELECT CUSTOMER_ID, MONTHS_BETWEEN(END_DATE, START_DATE) AS MONTHS_SUBSCRIBED FROM SUBSCRIPTIONS WHERE MONTHS_BETWEEN(END_DATE, START_DATE) < 3;
```

- D.

```
SELECT CUSTOMER_ID, MONTHS_SUBSCRIBED FROM SUBSCRIPTIONS WHERE MONTHS_SUBSCRIBED < 3;
```

- E.

Answer: A

Explanation:

Option D is the most efficient. It calculates the 'MONTHS SUBSCRIBED' directly in the SELECT statement and filters the results in the 'WHERE' clause. Option A will produce an error because you cannot refer to an alias (MONTHS_SUBSCRIBED) in the same 'WHERE' clause where it's defined. Option B creates a temporary table, which is unnecessary overhead for this simple calculation. Option C uses HAVING which is used for filtering aggregated results, not individual rows before aggregation. Snowflake does not natively support MONTHS_BETWEEN, thus option E would result in an error.

NEW QUESTION # 65

You have a Snowflake table 'customer data' containing personally identifiable information (PII) such as customer names and addresses. You need to create a de-identified version of this table for analytical purposes, replacing the names and addresses with synthetic data, while preserving referential integrity with other tables that use the original customer IDs. Which combination of Snowflake features and techniques would you use to achieve this securely and efficiently?

- A. Export the 'customer_data' table to a local file, de-identify the data using an external scripting language (e.g., Python), and then import the de-identified data back into Snowflake.
- B. Use Snowflake's data masking policies to dynamically mask the PII columns during query execution.
- C. Create a new table with the de-identified data using a combination of Snowflake's HASH function for customer IDs, and a user-defined function (UDF) to generate synthetic names and addresses. Use secure data sharing to provide access to the de-identified table.
- D. Use Snowflake's external functions to call an external service that provides de-identification capabilities.
- E. Create a view on top of the original table using Snowflake's masking policies and row-level security, allowing only specific users to see the de-identified data.

Answer: C,D

Explanation:

Options B and D are the best choices. Option B directly addresses the need for a de-identified table by generating synthetic data and using HASH to preserve referential integrity. Secure data sharing provides controlled access. Option D uses external functions to leverage specialized de-identification services. Options A and E are useful for dynamic masking, but do not create a separate de-identified dataset and may still expose PII to authorized users. Option C involves exporting data, which increases the risk of data leakage and is less efficient.

NEW QUESTION # 66

When cleaning data, what role does using clones play in specific use-cases?

- A. Clones help preserve original data for audit purposes only
- B. Clones aid in isolating and resolving data anomalies
- C. Clones are unnecessary for data cleaning tasks
- D. Clones slow down the data cleaning process significantly

Answer: B

Explanation:

Clones are beneficial in isolating and resolving data anomalies without impacting the original dataset, facilitating safe data cleaning practices.

NEW QUESTION # 67

.....

Free Snowflake DAA-C01 exam questions demo download facility, affordable price, 100 percent Snowflake DAA-C01 exam passing money back guarantee. All these three Snowflake DAA-C01 exam questions features are designed to help you in Snowflake DAA-C01 Exam Preparation and enable you to pass the final Snowflake DAA-C01 certification exam easily.

Valid DAA-C01 Test Papers: <https://www.verifiedumps.com/DAA-C01-valid-exam-braindumps.html>

Snowflake Popular DAA-C01 Exams Actualtests Your prospects and your thoughts for perpetuity lead you towards success, Immediate downloading saves your time and makes you enter into the DAA-C01 test-king materials right away, VerifiedDumps Valid DAA-C01 Test Papers forum can be a good choice for you, To create the most popular DAA-C01 exam questions in the market, we have been working hard on the compiling the content and design the displays, Quick payment for our Valid DAA-C01 Test Papers - SnowPro Advanced: Data Analyst Certification Exam exam guide.

Beginner to intermediate analytics skills, Creating Forecasts DAA-C01 with the Moving Average Add-In, Actualtests Your prospects and your thoughts for perpetuity lead you towards success.

Immediate downloading saves your time and makes you enter into the DAA-C01 test-king materials right away, VerifiedDumps

