

# DAA-C01 Study Center & DAA-C01 Latest Study Materials



P.S. Free & New DAA-C01 dumps are available on Google Drive shared by Pass4guide: <https://drive.google.com/open?id=1cwegxt-niWMxJVj3yJRccriNPMBR-wWN>

DAA-C01 actual test not only are high-quality products, but also provided you with a high-quality service team. Our Pass4guide platform is an authorized formal sales platform. Since the advent of DAA-C01 prep torrent, our products have been recognized by thousands of consumers. Everyone in DAA-C01 exam torrent ' team has gone through rigorous selection and training. We understand the importance of customer information for our customers. And we will strictly keep your purchase information confidential and there will be no information disclosure. At the same time, the content of DAA-C01 Exam Torrent is safe and you can download and use it with complete confidence.

The countless candidates have already passed their DAA-C01 certification exam and they all used the real, valid, and updated Pass4guide DAA-C01 exam questions. So, why not, take a decision right now and ace your DAA-C01 Exam Preparation with top-notch DAA-C01 exam questions?

>> DAA-C01 Study Center <<

## DAA-C01 Training Materials & DAA-C01 Exam Dumps & DAA-C01 Study Guide

We always learned then forget, how to solve this problem, the answer is to have a good memory method, our DAA-C01 exam question will do well on this point. Our DAA-C01 real exam materials have their own unique learning method, abandon the traditional rote learning, adopt diversified memory patterns, such as the combination of text and graphics memory method, to distinguish between the memory of knowledge. Our DAA-C01 learning reference files are so scientific and reasonable that you can buy them safely.

## Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q101-Q106):

### NEW QUESTION # 101

You are tasked with building a dashboard in Looker Studio to visualize data from a Snowflake database. The data contains sensitive information, and the security team requires that only authorized users can access specific data based on their role. The Snowflake database has roles defined: 'ANALYST', 'MANAGER', and 'EXECUTIVE'. The 'SALES DATA' table contains a 'REGION' column. 'ANALYST' should only see data for their assigned region, 'MANAGER' should see data for their region and direct reports regions, and 'EXECUTIVE' should see all regions. Which of the following is/are the MOST secure and efficient way(s) to implement row-level security in Snowflake and integrate it with Looker Studio without duplicating the data?

- A. Create dynamic data masking policies in Snowflake to redact sensitive 'SALE\_AMOUNT' data based on roles and connect Looker Studio using a service account.
- B. Create separate Snowflake views for each role, filtering the data based on the 'REGION' column. Connect Looker Studio to the appropriate view based on the user's role.
- C. Implement Row Access Policies in Snowflake based on the USER NAME() or CURRENT ROLE() functions to filter the 'SALES DATA' table directly. Grant appropriate roles to users and connect Looker Studio using a service account that has the necessary privileges.
- D. Import the 'SALES DATA' table into Looker Studio and implement data blending with a user role mapping table to filter the data within Looker Studio.
- E. Implement a Snowflake stored procedure that accepts a user's role as input and returns the filtered data. Connect Looker Studio to this stored procedure.

**Answer: A,C**

Explanation:

Row Access Policies (RAP) in Snowflake provide the most secure and efficient way to implement row-level security. By defining policies based on the user's role, you can ensure that users only see the data they are authorized to access directly at the Snowflake level. Combining RAPs with dynamic data masking for 'SALE\_AMOUNT' adds an extra layer of security by redacting sensitive data based on the user's role. Option A requires managing multiple views, which can be cumbersome. Option B introduces complexity with stored procedures. Option D moves security logic into Looker Studio, which is less secure and can be bypassed. Using a service account with appropriate privileges ensures that Looker Studio can access the data securely and apply the defined Row Access Policies. Option C is correct because it keeps security logic within Snowflake. Option E is correct because it provides additional data masking depending on the security policies for sale amount.

### NEW QUESTION # 102

When loading data into Snowflake using Snowsight, what functionalities does this method offer?  
(Select all that apply)

- A. Streamlined data import from external/internal stages
- B. Real-time data loading
- C. Support for only structured data formats
- D. Batch data loading

**Answer: A,D**

Explanation:

Snowsight supports batch data loading and streamlined data import from both external and internal stages.

### NEW QUESTION # 103

You are responsible for a Snowflake data pipeline that loads data from various external sources into a data warehouse. You have implemented Snowpipe for continuous data ingestion from AWS S3. One of your data sources is known to occasionally produce corrupted data files. You need to design a resilient pipeline that can handle these corrupted files without halting the entire data loading process and allows for the identification and quarantine of these files for further investigation. Assume you have a table called 'RAW DATA' and you are using a file format 'MY CSV FORMAT'. Select TWO actions which best address this situation:

- A. Implement a pre-processing step using a Snowflake task to validate the data in each file before it's loaded into the 'RAW\_DATA' table using a 'COPY INTO' statement. The Task would then move files failing validation to a quarantine bucket.
- B. Configure Snowpipe's 'ERROR INTEGRATION' to log details of files that fail during ingestion, including the error messages. Then, set 'ERROR-CONTINUE' on the Copy Statement. This requires an external stage for the error logs. In addition, create a separate task that queries the ERROR INTEGRATION external stage and moves the corrupt files into a

separate quarantine bucket.

- C. Create a separate stream on the 'RAW DATA' table that filters for records with errors and then move these erroneous records into a quarantine table using a task. Implement ERROR=CONTINUE on the Copy Statement.
- D.

```
Implement 'VALIDATE(FILE_FORMAT => MY_CSV_FORMAT, DATABASE => 'YOUR_DATABASE', SCHEMA => 'YOUR_SCHEMA', TABLE => 'RAW_DATA', FILES => ('s3://your-s3-bucket/path/to/corrupted_file.csv'))' periodically as a scheduled task on the RAW_DATA table after load.
```

- E. Set 'ON\_ERROR = 'SKIP\_FILE' in the 'COPY INTO' statement used by Snowpipe. This setting will skip entire files that contain errors, preventing them from being loaded into the table.

**Answer: A,B**

Explanation:

Option B directly addresses the requirement for a resilient pipeline by utilizing 'ERROR INTEGRATION' to log errors and quarantine corrupt files. Setting ON\_ERROR to CONTINUE avoids pipeline interruption, and creating a task to query the error stage and move files to a quarantine bucket achieves the desired outcome. Option C would be the 2nd best option because it provides for pre-processing and validation, which avoids loading the corrupted records into the RAW\_DATA table in the first place. Option A only skips the file and doesn't log the errors or quarantine the file. Option D creates a stream on the RAW DATA table, but we would like to avoid writing erroneous records to the RAW DATA table in the first place. 'VALIDATE' only checks the existing data, so it would not solve any problems in Data Load.

#### NEW QUESTION # 104

You are designing a dimensional model for a subscription-based service. You have a 'FACT SUBSCRIPTIONS' table with columns like 'subscription\_id', 'customer\_id', 'start\_date', 'end\_date', and 'subscription\_amount'. The business wants to analyze monthly recurring revenue (MRR) and churn rate. You need to model the temporal aspect of subscriptions to accurately calculate these metrics. Select the TWO best approaches to model the time dimension to facilitate these calculations:

- A. Create a 'DIM MONTH' table with columns like 'month\_id', 'month\_start\_date', and 'month\_end\_date' and link the 'FACT SUBSCRIPTIONS' table to it based on the 'start\_date' falling within the month.
- B. Store 'start\_date' and 'end\_date' as VARCHAR columns in the 'FACT SUBSCRIPTIONS' table to avoid data type conversions.
- C. Create a snapshot fact table FACT SUBSCRIPTION SNAPSHOTS that captures the state of each subscription at the end of each month. This table would include 'subscription\_id', 'customer\_id', 'snapshot\_date', 'is\_active', and 'subscription\_amount'.
- D. Create a 'DIM SUBSCRIPTION' table with 'subscription\_id' as the primary key and store all subscription details there, avoiding the need for a fact table.
- E. Create a 'DIM DATE' table and link 'FACT SUBSCRIPTIONS' to it using 'start\_date' and 'end\_date' columns.

**Answer: A,C**

Explanation:

Creating a snapshot fact table (option B) allows for direct calculation of MRR and churn at a specific point in time. Analyzing subscription state at monthly intervals is helpful for these metrics. Creating a 'DIM\_MONTH' table (option E) simplifies grouping and aggregation of subscriptions by month. Option A (linking to 'DIM DATE' using both start and end dates) might be useful for other types of analysis, but not directly for MRR/churn calculations. Storing dates as VARCHAR (option C) is bad practice and will hinder performance. A dimension table for subscriptions (option D) won't capture the temporal changes necessary for these metrics.

#### NEW QUESTION # 105

You have a table named 'ORDERS' with a 'ORDER DATE' column stored as VARCHAR. The column contains dates in the format 'YYYY-MM-DD HH24:MI:SS.FF3'. You need to calculate the number of orders placed in January 2023. Which of the following SQL statements will achieve this most efficiently and accurately, considering potential time zone differences configured at the user or account level?

- A.

```
SELECT COUNT(*) FROM ORDERS WHERE TO_DATE(ORDER_DATE) BETWEEN '2023-01-01' AND '2023-01-31';
```

- B.

- C.

```
SELECT COUNT(*) FROM ORDERS WHERE SUBSTRING(ORDER_DATE, 6, 2) = '01' AND SUBSTRING(ORDER_DATE, 1, 4) = '2023';
```

- D.

```
SELECT COUNT(*) FROM ORDERS WHERE ORDER_DATE LIKE '2023-01%';
```

- E.

**Answer: B**

Explanation:

Option E is the most robust because it explicitly handles the VARCHAR to TIMESTAMP conversion, incorporates timezone conversion from UTC to the session's timezone, and then extracts the DATE part for accurate filtering. This accounts for potential timezone discrepancies that might affect date boundaries. Options A and B rely on string manipulation, which is prone to errors and not recommended for date operations. Option C lacks time zone considerations, which can lead to issues. Option D is less efficient because MONTH() and YEAR() function needs to be applied, and it also lacks timezone conversion consideration.

## NEW QUESTION # 106

.....

To some extent, to pass the DAA-C01 exam means that you can get a good job. The DAA-C01 exam materials you master will be applied to your job. The possibility to enter in big and famous companies is also raised because they need outstanding talents to serve for them. Our DAA-C01 Test Prep is compiled elaborately and will help the client get the DAA-C01 certification. To get a better and full understanding of our DAA-C01 quiz torrent, you can just free download the demo of our DAA-C01 exam questions.

**DAA-C01 Latest Study Materials:** <https://www.pass4guide.com/DAA-C01-exam-guide-torrent.html>

Many details will be perfected in the new version of our DAA-C01 study materials not not on the content, but also on the displays, You find the best DAA-C01 exam training materials, with our exam questions and answers, you will pass the exam, As every one knows certification is difficult to pass, its passing rate is low, if you want to save exam cost and money, choosing a DAA-C01 valid exam prep will be a nice option, Pass4guide DAA-C01 Latest Study Materials.com helps millions of candidates pass the exams and get the certifications.

Robot builders can be a scruffy bunch in need of some rules of DAA-C01 Latest Study Materials their own, You will review the installation procedure, explore the interface, and discover what's new in this latest version.

## HotDAA-C01 Study Center & Leader in Qualification Exams & Updated Snowflake SnowPro Advanced: Data Analyst Certification Exam

Many details will be perfected in the new version of our DAA-C01 Study Materials not not on the content, but also on the displays, You find the best DAA-C01 exam training materials, with our exam questions and answers, you will pass the exam.

As every one knows certification is difficult to pass, its passing rate is low, if you want to save exam cost and money, choosing a DAA-C01 valid exam prep will be a nice option.

Pass4guide.com helps millions of candidates pass the exams and DAA-C01 get the certifications, We have online and offline chat service stuff, if you have any questions, just contact us.

- Quiz 2026 Snowflake DAA-C01: SnowPro Advanced: Data Analyst Certification Exam – Professional Study Center ☐ The page for free download of ▶ DAA-C01 ◀ on ☐ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) ☐ will open immediately 📄 Reliable DAA-C01 Dumps Book
- DAA-C01 Sample Questions ☐ DAA-C01 Test King ☐ DAA-C01 Official Cert Guide ☐ Simply search for ▶ DAA-C01 ◀ for free download on ➤ [www.pdfvce.com](http://www.pdfvce.com) ☐ ☐ DAA-C01 Official Cert Guide
- Free DAA-C01 Learning Cram ☐ Latest DAA-C01 Test Prep ☐ DAA-C01 Latest Exam Camp ☐ Easily obtain free download of ☐ DAA-C01 ☐ by searching on ☐ [www.examcollectionpass.com](http://www.examcollectionpass.com) ☐ ☐ Reliable DAA-C01 Test Voucher
- High Pass-Rate DAA-C01 Study Center Offer You The Best Latest Study Materials | Snowflake SnowPro Advanced: Data Analyst Certification Exam ☐ Go to website ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ ☐ open and search for ➡ DAA-C01 ☐ ☐ to download for free ☐ DAA-C01 New Braindumps Ebook
- DAA-C01 Study Tool - DAA-C01 Test Torrent -amp; SnowPro Advanced: Data Analyst Certification Exam Guide Torrent ☐ Download 《 DAA-C01 》 for free by simply searching on ➡ [www.verifiedumps.com](http://www.verifiedumps.com) ☐ ☐ DAA-C01 Latest Exam Camp
- Quiz 2026 Snowflake DAA-C01: SnowPro Advanced: Data Analyst Certification Exam – Professional Study Center ☐ Open ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ and search for ▶ DAA-C01 ◀ to download exam materials for free ☐ Certified DAA-C01

## Questions

- [illegible]

P.S. Free 2025 Snowflake DAA-C01 dumps are available on Google Drive shared by Pass4guide: <https://drive.google.com/open?id=1cwegxt-niWMxJVj3yJRccriNPMBR-wWN>