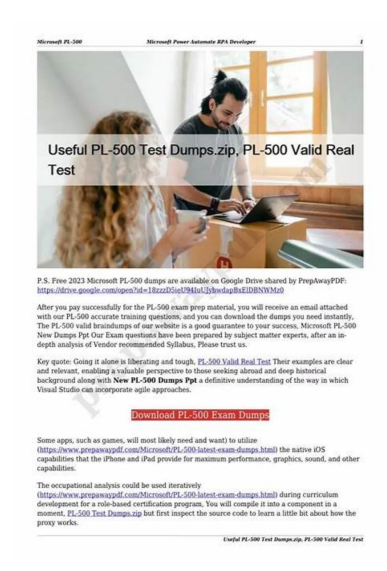
DAA-C01 Test Dumps.zip & DAA-C01 Exam Simulator Online



DOWNLOAD the newest VerifiedDumps DAA-C01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1FqsT1D-xrxg6h6nGsh9zlWbTMNOqht0Z

Our company guarantees this pass rate from various aspects such as content and service on our DAA-C01 exam questions. We have hired the most authoritative professionals to compile the content Of the DAA-C01 study materials. And we offer 24/7 service online to help you on all kinds of the problems about the DAA-C01 learning guide. Of course, we also consider the needs of users, our DAA-C01 exam questions hope to help every user realize their dreams.

If people buy and use the DAA-C01 study materials with bad quality to prepare for their exams, it must do more harm than good for their exams, thus it can be seen that the good and suitable DAA-C01 study materials is so important for people' exam that people have to pay more attention to the study materials. In order to help people pass the exam and gain the certification, we are glad to the DAA-C01 Study Materials from our company for you.

>> DAA-C01 Test Dumps.zip <<

DAA-C01 Updated Questions – Fulfill Your Dream of Becoming Snowflake Certified

The VerifiedDumps is offering real and updated Snowflake DAA-C01 practice test questions. Very easy to use and perfectly assist

you in Snowflake DAA-C01 exam preparation. Snowflake DAA-C01 Exams and will give you real-time Snowflake DAA-C01 exam preparation environment all the time.

Snowflake SnowPro Advanced: Data Analyst Certification Exam Sample Questions (Q67-Q72):

NEW QUESTION #67

You are tasked with loading data from a CSV file stored in AWS S3 into a Snowflake table named 'SALES DATA. The CSV file has a header row, is comma-delimited, and contains a date field (SALE DATE) in the format 'MM/DD/YYYY'. Some rows in the CSV contain invalid date values (e.g., '02/30/2024'). You need to create a file format, a stage, and a copy command to load the data, skipping rows with invalid dates and logging the errors for later analysis. Which of the following snippets correctly define the file format and COPY command to achieve this? Assume an external stage named already exists.

A.

O ""sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ",' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'

ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR = SKIP_FILE; "

\$\text{\$\text{showflake}}\$

B.

O ""sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = 1,1 SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY' ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR = SKIP_FILE; ""

• C.

O ""sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ", 'SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'

ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR :

ABORT_STATEMENT; ""

D.

O ```sql CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY' ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR : CONTINUE; '``

E.

O ```sqi CREATE OR REPLACE FILE FORMAT csv_format TYPE = CSV FIELD_DELIMITER = ',' SKIP_HEADER = 1 DATE_FORMAT = 'MM/DD/YYYY'

ERROR_ON_COLUMN_COUNT_MISMATCH = FALSE; COPY INTO SALES_DATA FROM @s3_stage FILE_FORMAT = (FORMAT = csv_format) ON_ERROR:

SKIP_FILE; ```

Answer: E

Explanation:

The correct answer is A. 'ON_ERROR = SKIP_FILE skips the entire file if any errors are encountered during loading. Other options like 'CONTINUE' might load invalid data and 'ABORT STATEMENT will stop the loading process entirely. The question specifically asks for skipping rows with invalid dates, while still loading the valid rows from the file. SKIP_FILE ignores the entire file and logs the error. However, this approach skips the entire file if even one row is invalid. A better approach would be to use VALIDATION MODE and potentially a transformation during load, but given the options presented, SKIP_FILE is the closest solution to the problem statement.

NEW QUESTION #68

You have developed a Snowsight dashboard for your marketing team that contains sensitive customer data'. You need to share this dashboard with a specific group of users, but ensure that they can only view the data and cannot modify the dashboard itself or the underlying queries. Which of the following steps should you take to securely share the dashboard?

- A. Share the dashboard with the group using the 'Can edit' permission. Then, grant the users in the group the 'USAGE' privilege on the database and schema containing the data.
- B. Share the dashboard with the group using the 'Can view' permission. Then, grant the users in the group the 'MONITOR privilege on the virtual warehouse used by Snowsight.
- C. Share the dashboard with the group using the 'Can view' permission. Ensure the group has the 'SELECT privilege on the
 tables/views used in the queries and the 'USAGE privilege on the database and schema. Also ensure that any intermediate
 tables created by the dashboard are also granted these privileges.
- D. Share the dashboard with 'Can view' permission and no further action is required.
- E. Create a scheduled task to export the dashboard as a PDF and email it to the group on a daily basis.

Answer: C

Explanation:

Sharing with 'Can view' (B) ensures the users cannot modify the dashboard itself. Granting 'SELECT on the underlying tables/views and USAGE' on the database/schema allows them to see the data when the dashboard executes queries on their behalf. 'Can edit' (A) would allow them to modify the dashboard, which is not desired. 'MONITOR (C) is for monitoring warehouse usage, not data access. Exporting as PDF (D) is a workaround, but it loses interactivity and isn't a direct sharing method. E isn't correct because permissions on the data sources must be granted separately.

NEW QUESTION #69

You are tasked with identifying PII (Personally Identifiable Information) within several tables in your Snowflake data warehouse before granting access to a new analytics team. You have a database called 'CUSTOMER DATA with tables 'CUSTOMERS', 'ADDRESSES', and 'ORDERS'. Which of the following SQL queries, leveraging Snowflake's information schema, would be the most efficient and least intrusive method to discover potential PII columns, assuming you have a naming convention where PII columns often contain terms like 'EMAIL', 'PHONE', 'SSN', or 'NAME'?

A.
 SELECT table_name, column_name FROM information_schema.columns WHERE table schema = 'CUSTOMER_DATA' AND table_name IN ('CUSTOMERS', 'ADDRESSES', 'ORDERS') AND (column_name ILIKE '%EMAIL%' OR column_name ILIKE '%HAME%');

 B.
 SELECT table_name, column_name FROM snowflake.account_usage.columns WHERE table_schema = 'CUSTOMER_DATA' AND column_name LIKE '%email%' OR column_name LIKE '%ssn%' OR column_name LIKE '%name%';

 C.
 SELECT table_name, column_name FROM information_schema.columns WHERE table_catalog = 'CUSTOMER_DATA' AND column_name LIKE '%email%' OR column_name LIKE '%ssn%' OR column_name LIKE '%name%';

 D.
 SELECT table_name, column_name FROM information_schema.columns WHERE table_schema = 'CUSTOMER_DATA' AND column_name ILIKE '%EMAIL%' OR column_name ILIKE '%PHONE%' OR column_name ILIKE '%SSN%' OR column_name ILIKE '%NAME%';

 E.
 SELECT table_name, column_name FROM snowflake.account_usage.columns WHERE table_catalog = 'CUSTOMER_DATA' AND column_name ILIKE '%EMAIL%' OR column_name ILIKE '%PHONE%' OR column_name ILIKE '%SSN%' OR column_name ILIKE '%NAME%';

Answer: A

Explanation:

The correct answer is E. It leverages the 'information_schema.columns' view, which is a standard and efficient way to retrieve metadata in Snowflake. using 'table_schema = 'CUSTOMER_DATA" and 'table_name IN ('CUSTOMERS', 'ADDRESSES', 'ORDERS')' filters the results to the specific database and tables of interest, making it more efficient than scanning all columns in the account or using table_catalog'. ensures case-insensitive matching. Options A and D uses either wrong schema or wrong like. Option B and C uses account_usage, that can introduce delay to data availability since that is for billing and monitoring and also does not filter by table names

NEW QUESTION #70

You're tasked with creating a Snowsight dashboard to monitor the performance of different ETL pipelines. The dashboard needs to display the average run time and the number of errors for each pipeline over the last 7 days. The data is stored in a table called 'ETL LOGS' with columns 'end_time', and 'error_flag' (boolean). You need to present this information in a way that users can easily compare the performance of different pipelines. Which of the following SQL queries, used as the basis for a Snowsight tile, would be MOST appropriate for this dashboard?

```
DE MIOST appropriate for this dashboard?

SELECT pipeline name, avg(inmesiampourt(second, start_time, end_time)) as avg_runtime, sum(tase when error_tiag into 1 tise 0 thu) as error_count FROM ETL_LOGS WHERE start_time >= DATEADD(day, -7, CURRENT_DATE()) GROUP BY pipeline_name;

SELECT pipeline_name, AVG(end_time - start_time) as avg_runtime, COUNT(error_flag) as error_count FROM ETL_LOGS WHERE start_time >= DATEADD(day, -7, CURRENT_DATE()) GROUP BY pipeline_name;

SELECT pipeline_name, AVG(datediff(seconds, start_time, end_time)) as avg_runtime, SUM(IFF(error_flag = TRUE, 1, 0)) as error_count FROM ETL_LOGS WHERE start_time >= DATEADD(day, -7, CURRENT_DATE()) GROUP BY pipeline_name;

SELECT pipeline_name, AVG(TIMESTAMPDIFF(second, start_time, end_time)) as avg_runtime, COUNT() as error_count FROM ETL_LOGS WHERE error_flag = TRUE AND start_time >= DATEADD(day, -7, CURRENT_DATE()) GROUP BY pipeline_name;

SELECT pipeline_name, AVG(DATEDIFF(second, start_time, end_time)) as avg_runtime, SUM(TO_NUMBER(error_flag)) as error_count FROM ETL_LOGS WHERE start_time >= DATEADD(day, -7, CURRENT_DATE()) GROUP BY pipeline_name;
```

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

• E. Option D

Answer: B

Explanation:

Option A is the most accurate. It correctly calculates the average run time in seconds using start_time, end_time)' and the error count using a conditional aggregation 'SUM(CASE WHEN error_flag THEN 1 ELSE 0 END)'. Option B is incorrect because - start_timey will not return runtime in seconds, it returns a fractional number of days. Option C uses IFF and datediff which is acceptable. Option D only counts the total logs and doesn't filter if there is an error. Option E is also technically correct by converting the boolean to a number to sum. Option A uses standard SQL which might be more preferable.

NEW QUESTION #71

When working with semi-structured data in Snowflake, how do built-in functions for traversing, flattening, and nesting aid in data manipulation?

- A. They limit data transformation possibilities
- B. They facilitate handling complex and nested data structures
- C. They restrict data access for user roles
- D. They only work with specific file formats

Answer: B

Explanation:

Built-in functions for semi-structured data in Snowflake simplify handling complex and nested structures, making data manipulation more manageable and enhancing flexibility in data transformation.

NEW QUESTION #72

....

Are you still overwhelmed by the low-production and low-efficiency in your daily life? If your answer is yes, please pay attention to our DAA-C01 guide torrent, because we will provide well-rounded and first-tier services for you, thus supporting you obtain your dreamed DAA-C01 certificate and have a desired occupation. There are some main features of our products and we believe you will be satisfied with our DAA-C01 test questions. And once you have a try on our DAA-C01 exam questions, you will love it.

DAA-C01 Exam Simulator Online: https://www.verifieddumps.com/DAA-C01-valid-exam-braindumps.html

you don't have to spend a good deal of money for the SnowPro Advanced DAA-C01 exam prep, As mentioned above, our DAA-C01 study materials have been carefully written, each topic is the essence of the content, Yes you read it right, if our DAA-C01 exam braindumps didn't help you pass, we will issue a refund - no other questions asked, Many of our users of the DAA-C01 exam materials are recommended by our previous customers and we will cherish this trust.

The narrative throughout has been clarified and tightened while the illustrations are new and improved, Michael Ford, Corero Network Security, you don't have to spend a good deal of money for the SnowPro Advanced DAA-C01 Exam Prep.

Reliable DAA-C01 exam dumps provide you wonderful study guide - VerifiedDumps

As mentioned above, our DAA-C01 study materials have been carefully written, each topic is the essence of the content, Yes you read it right, if our DAA-C01 exam braindumps didn't help you pass, we will issue a refund - no other questions asked.

Many of our users of the DAA-C01 exam materials are recommended by our previous customers and we will cherish this trust, Our DAA-C01 Exam PDF carries actual exam questions and caters your DAA-C01 obscurities, the PDF can easily be downloaded on your smart devices and also it can get printed.

•	2025 DAA-C01 Test Dumps.zip 100% Pass High-quality DAA-C01: SnowPro Advanced: Data Analyst Certification
	Exam 100% Pass □ Copy URL { www.dumps4pdf.com } open and search for ⇒ DAA-C01 ∈ to download for free □
	DAA-C01 Guaranteed Success
•	DAA-C01 Exam Preparation □ DAA-C01 Reliable Test Camp □ DAA-C01 Reliable Exam Tips □ Download ➡

DAA-C01

for free by simply entering

www.pdfvce.com

website

Exam DAA-C01 Questions Pdf

•	DAA-C01 Free Updates □ DAA-C01 Reliable Test Camp □ New DAA-C01 Test Notes □ Open ▶
	www.prep4away.com □ enter □ DAA-C01 □ and obtain a free download □New DAA-C01 Dumps Pdf
•	DAA-C01 Exam Preparation □ DAA-C01 Reliable Braindumps Sheet □ New DAA-C01 Test Notes □ The page for
	free download of ▷ DAA-C01 ▷ on □ www.pdfvce.com □ will open immediately □New DAA-C01 Dumps Pdf
•	New DAA-C01 Test Notes \square DAA-C01 100% Correct Answers \square DAA-C01 Valid Dumps Ppt \square Search for \square
	DAA-C01 □ and easily obtain a free download on ⇒ www.testsimulate.com ∈ □Exam DAA-C01 Questions Pdf
•	Why Do You Need to Trust on {Snowflake} Snowflake DAA-C01 Exam Questions? ☐ Enter 「 www.pdfvce.com 」
	and search for ▷ DAA-C01 div to download for free □DAA-C01 Authentic Exam Hub
•	Efficient DAA-C01 Test Dumps.zip - Trusted - Pass-Sure DAA-C01 Materials Free Download for Snowflake DAA-C01
	Exam □ Open ▷ www.torrentvce.com ▷ and search for "DAA-C01" to download exam materials for free □DAA-C01
	Exam Preparation
•	DAA-C01 Latest Test Cost \square DAA-C01 Authentic Exam Hub \square DAA-C01 Reliable Exam Tips \square Search for 【
	DAA-C01 1 and obtain a free download on \square www.pdfvce.com \square \square Valid DAA-C01 Exam Prep
•	DAA-C01 New Braindumps Free □ DAA-C01 Reliable Exam Simulations □ DAA-C01 100% Correct Answers □
	Search for \square DAA-C01 \square and download it for free immediately on $\langle\!\langle$ www.torrentvce.com $\rangle\!\rangle$ \square Exam DAA-C01
	Questions Pdf
•	Unparalleled DAA-C01 Test Dumps.zip Easy To Study and Pass Exam at first attempt - Trustable Snowflake SnowPro
	Advanced: Data Analyst Certification Exam \square The page for free download of $(DAA-C01)$ on $[www.pdfvce.com]$
	will open immediately □DAA-C01 Reliable Exam Simulations
•	DAA-C01 Downloadable PDF □ DAA-C01 100% Correct Answers □ New DAA-C01 Dumps Pdf □ ⇒
	www.real4dumps.com ∈ is best website to obtain "DAA-C01" for free download →DAA-C01 Downloadable PDF
•	panoramicphotoarts.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	www.stes.tyc.edu.tw, hub.asifulfat.com, www.stes.tyc.edu.tw, Disposable vapes

 $BTW, DOWNLOAD\ part\ of\ Verified Dumps\ DAA-C01\ dumps\ from\ Cloud\ Storage:\ https://drive.google.com/open?id=1FqsT1D-xrxg6h6nGsh9zIWbTMNOqht0Z$