

New DEA-C01 Dumps Book | DEA-C01 Accurate Prep Material



What's more, part of that ITPassLeader DEA-C01 dumps now are free: <https://drive.google.com/open?id=11VplecPnFhyugBIKSMVrxyTbvOtuXiXx>

It is essential to get the Snowflake DEA-C01 exam material because you have no other option to understand the subject. SnowPro Advanced: Data Engineer Certification Exam DEA-C01 have latest exam answers, latest exam book and latest exam collection. ITPassLeader offers valid exam book and valid exam collection help you pass the DEA-C01 Exam successfully.

When they will be giving their final examination to get Snowflake DEA-C01 certification they don't struggle much and do it easily. The results of the customizable DEA-C01 exam dumps can then be used to identify areas of strength and weakness and to create a personalized study plan that focuses on improving in the areas that need the most work. Taking DEA-C01 Practice Tests regularly could help individuals build their confidence, reduce test anxiety, and improve their overall performance.

>> New DEA-C01 Dumps Book <<

2026 Realistic Snowflake New DEA-C01 Dumps Book Free PDF Quiz

We've always put quality of our DEA-C01 study guide on top priority. We don't strongly chase for the number of products we have manufactured. Each DEA-C01 test engine will go through strict inspection from many aspects such as the operation, compatibility test and so on. Also, we have final random sampling survey before we sale our DEA-C01 practice material to our customers. The quality inspection process is completely strict. The most professional experts of our company will check the study guide and deal with the wrong parts. What you have bought will totally have no problem. That is why we can survive in the market now. Our company is dedicated to carrying out the best quality DEA-C01 Test Engine. Any small mistake is intolerant. You can buy our products at ease.

Snowflake SnowPro Advanced: Data Engineer Certification Exam Sample Questions (Q79-Q84):

NEW QUESTION # 79

Snowflake does not provide which of following set of SQL functions to support retrieving information about tasks?

- A. TASK_QUERY_HISTORY
- **B. TASK_DEPENDENTS**
- C. TASK_HISTORY
- D. SYSTEM\$TASK_DEPENDENTS_ENABLE
- E. SYSTEM\$CURRENT_USER_TASK_NAME

Answer: B

Explanation:

Explanation

SYSTEM\$CURRENT_USER_TASK_NAME

Returns the name of the task currently executing when invoked from the statement or stored procedure defined by the task.

SYSTEM\$TASK_DEPENDENTS_ENABLE

Recursively resumes all dependent tasks tied to a specified root task.

TASK_DEPENDENTS

This table function returns the list of child tasks for a given root task in a DAG of tasks.

TASK_HISTORY

This table function can be used to query the history of task usage within a specified date range.

NEW QUESTION # 80

A company reads data from customer databases that run on Amazon RDS. The databases contain many inconsistent fields. For example, a customer record field that is named place_id in one database is named location_id in another database. The company needs to link customer records across different databases, even when customer record fields do not match.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Create a provisioned Amazon EMR cluster to process and analyze data in the databases. Connect to the Apache Zeppelin notebook. Use the FindMatches transform to find duplicate records in the data.
- B. Create a provisioned Amazon EMR cluster to process and analyze data in the databases. Connect to the Apache Zeppelin notebook. Use an Apache Spark ML model to find duplicate records in the data. Evaluate and tune the model by evaluating the performance and results.
- C. Create an AWS Glue crawler to crawl the databases. Use Amazon SageMaker to construct Apache Spark ML pipelines to find duplicate records in the data.
- **D. Create an AWS Glue crawler to crawl the databases. Use the FindMatches transform to find duplicate records in the data. Evaluate and tune the transform by evaluating the performance and results.**

Answer: D

NEW QUESTION # 81

A data engineer is using an AWS Glue ETL job to remove outdated customer records from a table that contains customer account information. The data engineer is using the following SQL command to remove customers that exist in a table named monthly_accounts_update table from the customer accounts table:

```
MERGE INTO accounts t USING monthly_accounts_update s
```

```
ON t.customer = s.customer
```

```
WHEN MATCHED
```

```
THEN DELETE
```

What will happen when the data engineer runs the SQL command?

- **A. All customer records that exist in both the customer accounts table and the monthly_accounts_update table will be deleted from the accounts table.**
- B. Only customer records that are present in both tables will be retained in the customer accounts table.
- C. No records will be deleted because the command syntax is not valid in AWS Glue.
- D. The monthly_accounts_update table will be deleted.

Answer: A

Explanation:

That MERGE statement deletes every row in accounts where the customer value matches a row in monthly_accounts_update. All overlapping customer records will be removed from the accounts table.

NEW QUESTION # 82

A company maintains an Amazon Redshift provisioned cluster that the company uses for extract, transform, and load (ETL) operations to support critical analysis tasks. A sales team within the company maintains a Redshift cluster that the sales team uses for business intelligence (BI) tasks.

The sales team recently requested access to the data that is in the ETL Redshift cluster so the team can perform weekly summary analysis tasks. The sales team needs to join data from the ETL cluster with data that is in the sales team's BI cluster.

The company needs a solution that will share the ETL cluster data with the sales team without interrupting the critical analysis tasks.

The solution must minimize usage of the computing resources of the ETL cluster.

Which solution will meet these requirements?

- A. Unload a copy of the data from the ETL cluster to an Amazon S3 bucket every week. Create an Amazon Redshift Spectrum table based on the content of the ETL cluster.
- **B. Set up the sales team BI cluster as a consumer of the ETL cluster by using Redshift data sharing.**
- C. Create database views based on the sales team's requirements. Grant the sales team direct access to the ETL cluster.
- D. Create materialized views based on the sales team's requirements. Grant the sales team direct access to the ETL cluster.

Answer: B

Explanation:

https://docs.aws.amazon.com/redshift/latest/dg/data_sharing_intro.html

Supporting different kinds of business-critical workloads - Use a central extract, transform, and load (ETL) cluster that shares data with multiple business intelligence (BI) or analytic clusters.

This approach provides read workload isolation and chargeback for individual workloads. You can size and scale your individual workload compute according to the workload-specific requirements of price and performance.

NEW QUESTION # 83

A company extracts approximately 1 TB of data every day from data sources such as SAP HANA, Microsoft SQL Server, MongoDB, Apache Kafka, and Amazon DynamoDB. Some of the data sources have undefined data schemas or data schemas that change.

A data engineer must implement a solution that can detect the schema for these data sources.

The solution must extract, transform, and load the data to an Amazon S3 bucket. The company has a service level agreement (SLA) to load the data into the S3 bucket within 15 minutes of data creation.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Use Amazon EMR to detect the schema and to extract, transform, and load the data into the S3 bucket. Create a pipeline in Apache Spark.
- B. Create a PySpark program in AWS Lambda to extract, transform, and load the data into the S3 bucket.
- **C. Use AWS Glue to detect the schema and to extract, transform, and load the data into the S3 bucket. Create a pipeline in Apache Spark.**
- D. Create a stored procedure in Amazon Redshift to detect the schema and to extract, transform, and load the data into a Redshift Spectrum table. Access the table from Amazon S3.

Answer: C

NEW QUESTION # 84

.....

Do you want to pass the DEA-C01 exam with 100% success guarantee? Our DEA-C01 training quiz is your best choice. With the assistance of our study materials, you will advance quickly. Also, all DEA-C01 guide materials are compiled and developed by our professional experts. So you can totally rely on our DEA-C01 Exam simulating to aid you pass the exam. What is more, you will learn all knowledge systematically and logically, which can help you memorize better.

DEA-C01 Accurate Prep Material: <https://www.itpassleader.com/Snowflake/DEA-C01-dumps-pass-exam.html>

Actually, we haven't received any complaint about the quality of SnowPro Advanced: Data Engineer Certification Exam dumps torrent from the present time of DEA-C01 exam braindumps, Snowflake New DEA-C01 Dumps Book. If you continue to have difficulties, please call your Bank to confirm if your card can be used for online purchase. Our educational experts will handle this.

Tilt your head back slightly, Learning a New Programming Language: My Experience with Go, Actually, we haven't received any complaint about the quality of SnowPro Advanced: Data Engineer Certification Exam dumps torrent from the present time of DEA-C01 Exam Brindumps.

If you continue to have difficulties, please DEA-C01 call your Bank to confirm if your card can be used for online purchase, Our educational experts will handle this information skillfully and publish high passing-rate DEA-C01 test preparation materials professionally.

BONUS!!! Download part of ITPassLeader DEA-C01 dumps for free: <https://drive.google.com/open?id=11VpIecPnFhyugBIKSMVrxyTbvOtuXiXx>