

Pass Guaranteed Quiz 2026 The Best Snowflake DEA-C01 Practice Exam Questions

Snowflake DEA-C01 Practice Questions

SnowPro Advanced Data Engineer Certification

Order our DEA-C01 Practice Questions Today and Get Ready to Pass with Flying Colors!



DEA-C01 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/dea-c01/>

At QuestionsTube, you can read DEA-C01 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Snowflake DEA-C01 practice questions. These free demo questions are parts of the DEA-C01 exam questions. Download and read them carefully, you will find that the DEA-C01 test questions of QuestionsTube will be your great learning materials online. Share some DEA-C01 exam online questions below.

```
1. sum(ifnull(quantity * (s.price - m.item_price), 0)) as profit
```

What's more, part of that Pass4sureCert DEA-C01 dumps now are free: <https://drive.google.com/open?id=1pcTlvqgHxHc4oQdLfZUg9WXwNCbO34KT>

Due to extremely high competition, passing the SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) exam is not easy; however, possible. You can use Pass4sureCert products to pass the DEA-C01 exam on the first attempt. The SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) practice exam gives you confidence and helps you understand the criteria of the testing authority and pass the SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) exam on the first attempt. Pass4sureCert DEA-C01 Questions have helped thousands of candidates to achieve their professional dreams.

Just download the SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) PDF dumps file and start the Snowflake DEA-C01 exam questions preparation right now. Whereas the other two SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) practice test software is concerned, both are the mock SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) exam dumps and help you to provide the real-time SnowPro Advanced: Data Engineer Certification Exam (DEA-C01) exam environment for preparation.

>> DEA-C01 Practice Exam Questions <<

2026 Accurate 100% Free DEA-C01 – 100% Free Practice Exam Questions | Valid DEA-C01 Exam Syllabus

Our DEA-C01 learning guide are developed in three versions which are the PDF, Software and APP online versions. The PDF version of DEA-C01 training materials is convenient for you to print, the software version can provide practice test for you and the online version of our DEA-C01 Study Materials is for you to read anywhere at any time. If you are hesitating about which version should you choose, you can download our DEA-C01 free demo first to get a firsthand experience before you make any decision.

Snowflake SnowPro Advanced: Data Engineer Certification Exam Sample Questions (Q250-Q255):

NEW QUESTION # 250

A data engineer needs to build an extract, transform, and load (ETL) job. The ETL job will process daily incoming .csv files that users upload to an Amazon S3 bucket. The size of each S3 object is less than 100 MB.

Which solution will meet these requirements MOST cost-effectively?

- A. Write a PySpark ETL script. Host the script on an Amazon EMR cluster.
- B. Write a custom Python application. Host the application on an Amazon Elastic Kubernetes Service (Amazon EKS) cluster.
- C. Write an AWS Glue PySpark job. Use Apache Spark to transform the data.
- D. Write an AWS Glue Python shell job. Use pandas to transform the data.

Answer: C

Explanation:

AWS Glue Python Shell Job is billed \$0.44 per DPU-Hour for each job.

AWS Glue PySpark is billed \$0.29 per DPU-Hour for each job with flexible execution and \$0.44 per DPU-Hour for each job with standard execution.

<https://aws.amazon.com/glue/pricing/>

NEW QUESTION # 251

Which of the following security and governance tools/technologies are known to provide native connectivity to Snowflake? [Select 2]

- A. BIG Squid
- B. Baffle
- C. Zepl
- D. Dataiku
- E. ALTR

Answer: B,E

Explanation:

Explanation

Security and governance tools ensure sensitive data maintained by an organization is protected from inappropriate access and tampering, as well as helping organizations to achieve and maintain regulatory compliance. These tools are often used in conjunction with observability solutions/services to provide organizations with visibility into the status, quality, and integrity of their data, including identifying potential issues.

Together, these tools support a wide range of operations, including risk assessment, intrusion detection/monitoring/notification, data masking, data cataloging, data health/quality checks, issue identification/troubleshooting/resolution, and more.

ALTR & Baffle are correct options here.

NEW QUESTION # 252

A company has a data warehouse in Amazon Redshift. To comply with security regulations, the company needs to log and store all user activities and connection activities for the data warehouse.

Which solution will meet these requirements?

- A. Create an Amazon Elastic File System (Amazon EFS) file system. Enable logging for the Amazon Redshift cluster. Write logs to the EFS file system.
- B. Create an Amazon Elastic Block Store (Amazon EBS) volume. Enable logging for the Amazon Redshift cluster. Write the logs to the EBS volume.
- C. Create an Amazon Aurora MySQL database. Enable logging for the Amazon Redshift cluster.

Write the logs to a table in the Aurora MySQL database.

- **D. Create an Amazon S3 bucket. Enable logging for the Amazon Redshift cluster. Specify the S3 bucket in the logging configuration to store the logs.**

Answer: D

Explanation:

Amazon Redshift provides an option to log and store all user activities and connection activities for compliance and auditing purposes. Configuring logging to an Amazon S3 bucket is the recommended approach because:

Amazon S3 is cost-effective, scalable, and durable for storing large volumes of logs over time.

Amazon Redshift natively supports logging to S3, allowing user and connection logs to be easily enabled and stored directly in the specified S3 bucket.

Storing logs in S3 meets compliance needs and provides an efficient way to manage, archive, and retrieve logs for security reviews or audits.

NEW QUESTION # 253

Snowflake supports using key pair authentication for enhanced authentication security as an alternative to basic authentication (i.e. username and password). Select the list of Snowflake Clients support the same?

[Select All that Apply]

- **A. SnowSQL**
- **B. Go Driver**
- **C. Node.js**
- D. SnowCD
- **E. Snowflake Connector for Spark**

Answer: A,B,C,E

NEW QUESTION # 254

A company has a data lake in Amazon S3. The company uses AWS Glue to catalog data and AWS Glue Studio to implement data extract, transform, and load (ETL) pipelines.

The company needs to ensure that data quality issues are checked every time the pipelines run.

A data engineer must enhance the existing pipelines to evaluate data quality rules based on predefined thresholds.

Which solution will meet these requirements with the LEAST implementation effort?

- A. Add a new custom transform to each Glue ETL job. Use the PyDeequ library to implement a ruleset that includes the data quality rules that need to be evaluated.
- B. Add a new custom transform to each Glue ETL job. Use the Great Expectations library to implement a ruleset that includes the data quality rules that need to be evaluated.
- C. Add a new transform that is defined by a SQL query to each Glue ETL job. Use the SQL query to implement a ruleset that includes the data quality rules that need to be evaluated.
- **D. Add a new Evaluate Data Quality transform to each Glue ETL job. Use Data Quality Definition Language (DQDL) to implement a ruleset that includes the data quality rules that need to be evaluated.**

Answer: D

Explanation:

Evaluate Data Quality Transform in AWS Glue is a built-in feature that allows the application of Data Quality Definition Language (DQDL) to define and apply data quality rules directly within AWS Glue ETL jobs. This option offers the least implementation effort because it leverages a native AWS Glue feature, allowing data engineers to easily add and enforce data quality checks without needing custom code or external libraries.

While SQL can implement data quality rules, this approach requires manually writing and managing SQL queries within each job, leading to higher implementation effort compared to using built-in Glue functionality.

PyDeequ is an external library that requires custom coding and additional integration effort.

Although it is effective, it demands more implementation effort than using AWS Glue's built-in features.

Great Expectations is another external data quality library. While it is robust, it also involves custom coding and higher maintenance effort compared to AWS Glue's native data quality evaluation tools.

