Here's the Right Way to Pass Amazon DAS-C01 Certification Exam

Amazon Specialty DAS-C01 certification exam is one of the best IT certification exams in the market. With the Amazon DAS-C01 certification exam everyone can upgrade skills and knowledge levels. There are other countless advantages of the *AWS Certified Data Analytics - Specialty DAS-C01* exam questions that you can avail of after passing the Amazon DAS-C01 certification exam. However, keep in mind that the Amazon Specialty DAS-C01 exam dumps are valuable credentials that will help you to achieve your career objectives. Therefore to get success in the AWS Certified Data Analytics - Specialty DAS-C01 certification exam is a challenging job. CertsFire *Amazon DAS-C01 Questions* offers taught time to their candidates and demand a deep understanding of Amazon DAS-C01 exam dumps topics. If you have plan to pass the Amazon Specialty DAS-C01 certification exam then you have to show firm commitment and dedication and prepare each Amazon DAS-C01 exam questions topic thoroughly. For the instant and simple AWS Certified Data Analytics - Specialty DAS-C01 exam dumps preparation, you can trust on CertsFire Amazon DAS-C01 practice questions.



Start Exam Preparation with CertsFire Amazon DAS-C01 Practice Questions:

CertsFire.com is one of the best platforms that have been helping the <u>Amazon Exam Questions</u> candidates for many years. Over this long time, period the countless Amazon Specialty DAS-C01 exam dumps aspirants have passed their dream Amazon DAS-C01 certification exam and they all got help from Amazon DAS-C01 practice questions and easily passed the certificate. You should not ignore the AWS Certified Data Analytics - Specialty DAS-C01 exam dumps and must add the Amazon Specialty DAS-C01 exam questions in your preparation. The Amazon DAS-C01 exam dumps are the

valid, updated, and real AWS Certified Data Analytics - Specialty DAS-C01 exam questions that will surely repeat in the upcoming Amazon DAS-C01 certification exam and you can easily pass the exam.

User-friendly and Compatible CertsFire Amazon DAS-C01 Practice Questions Formats:

The <u>CertsFire</u> is committed to offering the simplest and high in demand way of Amazon Specialty DAS-C01 exam dumps preparation. For this purpose Amazon DAS-C01 exam experts have designed the AWS Certified Data Analytics - Specialty DAS-C01 practice questions in three easy-to-use and compatible formats. These easy-to-use Amazon DAS-C01 exam dumps will provide you with everything that you need to learn, prepare and pass the challenging Amazon Specialty DAS-C01 certification exam. The name of Amazon DAS-C01 exam questions formats is PDF dumps file, desktop practice test software, and web-based practice test software. All three Amazon DAS-C01 practice exam formats are designed to ace your AWS Certified Data Analytics - Specialty DAS-C01 certification exam preparation and enable you to pass the exam on the first attempt.

You're Investment with CertsFire Amazon DAS-C01 Exam Dumps are Secured:

One of the best features of Amazon Specialty DAS-C01 exam dumps is that your investment is secured with us. The CertsFire has a firm belief in the performance of Amazon DAS-C01 exam questions and that's why we are offering a 100 percent Amazon DAS-C01 certification exam passing a money-back guarantee. So to earn the badge of AWS Certified Data Analytics - Specialty DAS-C01 certificate reenroll in the Amazon Specialty DAS-C01 exam and start preparation. Download the Amazon DAS-C01 practice questions instantly and start this journey. In rare cases, if you fail to pass the AWS Certified Data Analytics - Specialty DAS-C01 certification exam despite using our Amazon DAS-C01 exam dumps.

https://www.certsfire.com/

Question No. 1

An airline has been collecting metrics on flight activities for analytics. A recently completed proof of concept demonstrates how the company provides insights to data analysts to improve on-time departures. The proof of concept used objects in Amazon S3, which contained the metrics in .csv format, and used Amazon Athena for querying the dat

a. As the amount of data increases, the data analyst wants to optimize the storage solution to improve query performance.

Which options should the data analyst use to improve performance as the data lake grows? (Choose three.)

- **A.** Add a randomized string to the beginning of the keys in S3 to get more throughput across partitions.
- **B.** Use an S3 bucket in the same account as Athena.
- **C.** Compress the objects to reduce the data transfer I/O.
- **D.** Use an S3 bucket in the same Region as Athena.
- **E.** Preprocess the .csv data to JSON to reduce I/O by fetching only the document keys needed by the query.
- **F.** Preprocess the .csv data to Apache Parquet to reduce I/O by fetching only the data blocks needed for predicates.

Answer: C, D, F

Question No. 2

A company uses the Amazon Kinesis SDK to write data to Kinesis Data Streams. Compliance requirements state that the data must be encrypted at rest using a key that can be rotated. The company wants to meet this encryption requirement with minimal coding effort.

How can these requirements be met?

- A. Create a customer master key (CMK) in AWS KMS. Assign the CMK an alias. Use the AWS Encryption SDK, providing it with the key alias to encrypt and decrypt the data.
- **B.** Create a customer master key (CMK) in AWS KMS. Assign the CMK an alias. Enable server-side encryption on the Kinesis data stream using the CMK alias as the KMS master key.
- C. Create a customer master key (CMK) in AWS KMS. Create an AWS Lambda function to encrypt and decrypt the data. Set the KMS key ID in the function's environment variables.
- **D.** Enable server-side encryption on the Kinesis data stream using the default KMS key for Kinesis Data Streams.

Answer: B

Question No. 3

A company wants to enrich application logs in near-real-time and use the enriched dataset for further analysis. The application is running on Amazon EC2 instances across multiple Availability Zones and storing its logs using Amazon CloudWatch Logs. The enrichment source is stored in an Amazon DynamoDB table.

Which solution meets the requirements for the event collection and enrichment?

- A. Use a CloudWatch Logs subscription to send the data to Amazon Kinesis Data Firehose. Use AWS Lambda to transform the data in the Kinesis Data Firehose delivery stream and enrich it with the data in the DynamoDB table. Configure Amazon S3 as the Kinesis Data Firehose delivery destination.
- **B.** Export the raw logs to Amazon S3 on an hourly basis using the AWS CLI. Use AWS Glue crawlers to catalog the logs. Set up an AWS Glue connection for the DynamoDB table and set up an AWS Glue ETL job to enrich the data. Store the enriched data in Amazon S3.
- C. Configure the application to write the logs locally and use Amazon Kinesis Agent to send the data to Amazon Kinesis Data Streams. Configure a Kinesis Data Analytics SQL application with the Kinesis data stream as the source. Join the SQL application input stream with DynamoDB records, and then store the enriched output stream in Amazon S3 using Amazon Kinesis Data Firehose.
- **D.** Export the raw logs to Amazon S3 on an hourly basis using the AWS CLI. Use Apache Spark SQL on Amazon EMR to read the logs from Amazon S3 and enrich the records with the data from DynamoDB. Store the enriched data in Amazon S3.

Answer: A

Question No. 4

A company uses Amazon Redshift as its data warehouse. A new table has columns that contain sensitive dat

a. The data in the table will eventually be referenced by several existing queries that run many times a day.

A data analyst needs to load 100 billion rows of data into the new table. Before doing so, the data analyst must ensure that only members of the auditing group can read the columns containing sensitive data.

How can the data analyst meet these requirements with the lowest maintenance overhead?

- A. Load all the data into the new table and grant the auditing group permission to read from the table. Load all the data except for the columns containing sensitive data into a second table. Grant the appropriate users read-only permissions to the second table.
- **B.** Load all the data into the new table and grant the auditing group permission to read from the table. Use the GRANT SQL command to allow read-only access to a subset of columns to the appropriate users.
- C. Load all the data into the new table and grant all users read-only permissions to non-sensitive columns. Attach an IAM policy to the auditing group with explicit ALLOW access to the sensitive data columns.
- **D.** Load all the data into the new table and grant the auditing group permission to read from the table. Create a view of the new table that contains all the columns, except for those considered sensitive, and grant the appropriate users read-only permissions to the table.

Answer: B

Question No. 5

A banking company wants to collect large volumes of transactional data using Amazon Kinesis Data Streams for real-time analytics. The company uses PutRecord to send data to Amazon Kinesis, and has observed network outages during certain times of the day. The company wants to obtain exactly once semantics for the entire processing pipeline.

What should the company do to obtain these characteristics?

- **A.** Design the application so it can remove duplicates during processing be embedding a unique ID in each record.
- **B.** Rely on the processing semantics of Amazon Kinesis Data Analytics to avoid duplicate processing of events.
- C. Design the data producer so events are not ingested into Kinesis Data Streams multiple times.
- **D.** Rely on the exactly one processing semantics of Apache Flink and Apache Spark Streaming included in Amazon EMR.

Answer: A

Thank You for Trying the Amazon DAS-C01 PDF Demo...

"To Try Our Amazon DAS-C01 Practice Exam Software Visit URL Below"

https://www.certsfire.com/exams/amazon

Start Your Amazon DAS-C01 Exam Preparation

[Limited Time Offer] Use Coupon "SAVE25" For a Special 25% Discount on Your Purchase.

Test Your Amazon DAS-C01 Exam Preparation with Actual Questions.

https://www.certsfire.com/