

AWS-Developer Latest Braindumps Ebook & AWS-Developer Real Questions



P.S. Free & New AWS-Developer dumps are available on Google Drive shared by Exams4sures: <https://drive.google.com/open?id=1OUrta9UXgHdbGBMFa8ZtiAXMUvJHMymK>

The product is made in three different formats to help customers with different preparation styles meet their needs. One of these formats is Amazon AWS-Developer Dumps PDF file which is printable and portable. Users can take Amazon AWS-Developer PDF Questions anywhere and use them anytime. They can print these real AWS-Developer questions to save them as paper notes.

Passing the AWS-Developer certification exam demonstrates to potential employers and clients that an individual has a deep understanding of AWS and is capable of developing high-quality, scalable, and fault-tolerant applications on the platform. It also opens up new job opportunities and can lead to higher salaries, as AWS is one of the most in-demand skills in the tech industry.

Amazon AWS-Developer (AWS Certified Developer - Associate) Exam is a certification exam designed to validate the skills and knowledge of developers who use Amazon Web Services (AWS) to build applications. AWS-Developer Exam covers various topics related to AWS services such as compute, storage, database, and networking, as well as application development and deployment. The AWS-Developer exam is an intermediate-level exam and is a prerequisite for the AWS Certified DevOps Engineer Professional certification.

>> AWS-Developer Latest Braindumps Ebook <<

Free Download AWS-Developer Latest Braindumps Ebook - Pass AWS-Developer in One Time - Perfect AWS-Developer Real Questions

If you want to be a more successful person and become the best, the first step you need to take is to have our AWS-Developer exam questions. Get an internationally certified AWS-Developer certificate to prove your strength. This is the best way. Your strength and efficiency will really bring you more job opportunities. And our AWS-Developer study braindumps will help you pass the exam easily and get the certification for sure.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q61-Q66):

NEW QUESTION # 61

A stock market monitoring application uses Amazon Kinesis for data ingestion. During simulated tests of peak data rates, the Kinesis stream cannot keep up with the incoming data.

What step will allow Kinesis to accommodate the traffic during peak hours?

- A. Ingest multiple records into the stream in a single call using PutRecords.
- **B. Install the Kinesis Producer Library (KPL) for ingesting data into the stream.**
- C. Increase the shard count of the stream using UpdateShardCount.
- D. Reduce the data retention period to allow for more data ingestion using DecreaseStreamRetentionPeriod.

Answer: B

Explanation:

Explanation/Reference: <https://aws.amazon.com/kinesis/data-streams/faqs/>

NEW QUESTION # 62

When you create a table with a hash-and-range key, you must define one or more secondary indexes on that table.

- A. True
- **B. False, it is optional**
- C. False, hash-range key is another name for secondary index
- D. False, when you have Hash-Range key you cannot define Secondary index

Answer: B

Explanation:

When you create a table with a hash-and-range key in DynamoDB, you can also define one or more secondary indexes on that table.

<http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/LSI.html>

NEW QUESTION # 63

An application stops working with the following error: The specified bucket does not exist. Where is the BEST place to start the root cause analysis?

- A. Check the Elastic Load Balancer logs for DeleteBucket requests.
- **B. Check AWS CloudTrail for a DeleteBucket event.**
- C. Check AWS X-Ray for Amazon S3 DeleteBucket alarms.
- D. Check the application logs in Amazon CloudWatch Logs for Amazon S3 DeleteBucket errors.

Answer: B

NEW QUESTION # 64

A company requires objects that are stored in Amazon S3 to be encrypted. The company is currently using server-side encryption with AWS KMS managed encryption keys (SSE-KMS). A developer needs to optimize the cost-effectiveness of the encryption mechanism without negatively affecting performance. What should the developer do to meet these requirements?

- **A. Configure the S3 bucket to use an S3 Bucket Key for SSE-KMS**
- B. Change the encryption type to customer-provided keys.
- C. Use S3 bucket policies to limit the principals who can create objects
- D. Use a custom policy to limit the number of AWS KMS calls that are allowed

Answer: A

NEW QUESTION # 65

Does Amazon DynamoDB support both increment and decrement atomic operations?

- A. No, neither increment nor decrement operations.
- **B. Yes, both increment and decrement operations.**
- C. Only decrement, since increment are inherently impossible with DynamoDB's data model.
- D. Only increment, since decrement are inherently impossible with DynamoDB's data model.

Answer: B

Explanation:

Amazon DynamoDB supports increment and decrement atomic operations.

<http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/APISummary.html>

