

Exam Questions AWS-Certified-Developer-Associate Vce & AWS-Certified-Developer-Associate Preparation



BONUS!!! Download part of Lead1Pass AWS-Certified-Developer-Associate dumps for free: https://drive.google.com/open?id=1mMq7BwXKn4ERHEF_Pdw65ALJY1LTMfRH

If you decide to buy our AWS-Certified-Developer-Associate study questions, you can get the chance that you will pass your AWS-Certified-Developer-Associate exam and get the certification successfully in a short time. For we have helped tens of thousands of our customers achieved their dreams. We believe you won't be the exception, so if you want to achieve your dream and become the excellent people in the near future, please buy our AWS-Certified-Developer-Associate Actual Exam, it will help you.

Lead1Pass has created budget-friendly AWS-Certified-Developer-Associate study guides because the registration price for the Amazon certification exam is already high. You won't ever need to look up information in various books because our Amazon AWS-Certified-Developer-Associate Real Questions are created with that in mind. Additionally, in the event that the curriculum of Amazon changes, we provide free upgrades for up to three months.

>> [Exam Questions AWS-Certified-Developer-Associate Vce](#) <<

AWS-Certified-Developer-Associate Preparation, New AWS-Certified-Developer-Associate Braindumps Sheet

Our company has occupied large market shares because of our consistent renovating. We have built a powerful research center and owned a strong team. Up to now, we have got a lot of patents about our Amazon study materials. On the one hand, our company has benefited a lot from renovation. Customers are more likely to choose our AWS-Certified-Developer-Associate Materials. On the other hand, the money we have invested is meaningful, which helps to renovate new learning style of the exam. So it will be very convenient for you to buy our product and it will do a lot of good to you.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q70-Q75):

NEW QUESTION # 70

A company has developed a new serverless application using AWS Lambda functions that will be deployed using the AWS Serverless Application Model (AWS SAM) CLI.

Which step should the developer complete prior to deploying the application?

- A. Compress the application to a zip file and upload it into AWS Lambda.
- B. Test the new AWS Lambda function by first tracing it in AWS X-Ray.
- **C. Bundle the serverless application using a SAM package.**
- D. Create the application environment using the eb create my-env command.

Answer: C

Explanation:

This step should be completed prior to deploying the application because it prepares the application artifacts for deployment. The AWS Serverless Application Model (AWS SAM) is a framework that simplifies building and deploying serverless applications on AWS. The AWS SAM CLI is a command-line tool that helps you create, test, and deploy serverless applications using AWS SAM templates. The sam package command bundles the application artifacts, such as Lambda function code and API definitions, and uploads them to an Amazon S3 bucket. The command also returns a CloudFormation template that is ready to be deployed with the sam deploy command. Compressing the application to a zip file and uploading it to AWS Lambda will not work because it does not use AWS SAM templates or CloudFormation. Testing the new Lambda function by first tracing it in AWS X-Ray will not prepare the application for deployment, but only monitor its performance and errors. Creating the application environment using the eb create my-env command will not work because it is a command for AWS Elastic Beanstalk, not AWS SAM.

NEW QUESTION # 71

Which one of the following data types does Amazon DynamoDB not support?

- A. Arrays
- B. Binary
- C. String
- D. Number Set

Answer: A

Explanation:

Amazon DynamoDB supports the following data types:

Scalar data types (like Number, String, and Binary)

Multi-valued types (like String Set, Number Set, and Binary Set).

Reference:

<http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/DataModel.html#DataModel.Data.Types>

NEW QUESTION # 72

An AWS customer is deploying a web application that is composed of a front-end running on Amazon EC2 and of confidential data that is stored on Amazon S3. The customer security policy that all access operations to this sensitive data must be authenticated and authorized by a centralized access management system that is operated by a separate security team. In addition, the web application team that owns and administers the EC2 web front-end instances is prohibited from having any ability to access the data that circumvents this centralized access management system. Which of the following configurations will support these requirements?

- A. Configure the web application to authenticate end-users against the centralized access management system. Have the web application provision trusted users STS tokens entitling the download of approved data directly from Amazon S3
- B. Have the separate security team create and IAM role that is entitled to access the data on Amazon S3.
Have the web application team provision their instances with this role while denying their IAM users access to the data on Amazon S3
- C. Configure the web application to authenticate end-users against the centralized access management system using SAML.
Have the end-users authenticate to IAM using their SAML token and download the approved data directly from S3.
- D. Encrypt the data on Amazon S3 using a CloudHSM that is operated by the separate security team.
Configure the web application to integrate with the CloudHSM for decrypting approved data access operations for trusted end-users.

Answer: A

NEW QUESTION # 73

An AWS Lambda function must read data from an Amazon RDS MySQL database in a VPC and also reach a public endpoint over the internet to get additional data.

Which steps must be taken to allow the function to access both the RDS resource and the public endpoint?
(Select TWO.)

- A. Add a NAT Gateway to the VPC.
- B. Modify the default configuration for the Lambda function to associate it with an Amazon VPC private subnet.
- C. Modify the default configuration of the Lambda function to associate it with a VPC public subnet.

- D. Modify the default network access control list to allow outbound traffic.
- E. Add an environmental variable to the Lambda function to allow outbound internet access.

Answer: A,B

NEW QUESTION # 74

To meet new data compliance requirements, a company needs to keep critical data durably stored and readily accessible for 7 years. Data that is more than 1 year old is considered archival data and must automatically be moved out of the Amazon Aurora MySQL DB cluster every week. On average, around 10 GB of new data is added to the database every month. A database specialist must choose the most operationally efficient solution to migrate the archival data to Amazon S3.

Which solution meets these requirements?

- A. Create a custom script that exports archival data from the DB cluster to Amazon S3 using a SQL view, then deletes the archival data from the DB cluster. Launch an Amazon EC2 instance with a weekly cron job to execute the custom script.
- B. **Configure two AWS Lambda functions: one that exports archival data from the DB cluster to Amazon S3 using the mysqldump utility, and another that deletes the archival data from the DB cluster. Schedule both Lambda functions to run weekly using Amazon EventBridge (Amazon CloudWatch Events).**
- C. Use AWS Database Migration Service (AWS DMS) to continually export the archival data from the DB cluster to Amazon S3. Configure an AWS Data Pipeline process to run weekly that executes a custom SQL script to delete the archival data from the DB cluster.
- D. Configure an AWS Lambda function that exports archival data from the DB cluster to Amazon S3 using a SELECT INTO OUTFILE S3 statement, then deletes the archival data from the DB cluster. Schedule the Lambda function to run weekly using Amazon EventBridge (Amazon CloudWatch Events).

Answer: B

NEW QUESTION # 75

.....

Lead1Pass is a leading platform that has been helping the AWS-Certified-Developer-Associate exam candidates for many years. Over this long time period, countless AWS-Certified-Developer-Associate exam candidates have passed their dream AWS Certified Developer Associate Exam (DVA-C02) certification and they all got help from valid, updated, and Real AWS-Certified-Developer-Associate Exam Questions. So you can also trust the top standard of Lead1Pass AWS-Certified-Developer-Associate exam dumps and start AWS-Certified-Developer-Associate practice questions preparation without wasting further time.

AWS-Certified-Developer-Associate Preparation: <https://www.lead1pass.com/Amazon/AWS-Certified-Developer-Associate-practice-exam-dumps.html>

At the same time, we claim that it's not possible to fail the AWS Certified Developer exam with the help of our AWS-Certified-Developer-Associate exam sample questions, Our AWS-Certified-Developer-Associate exam cram can help you clear exam and obtain exam at the first attempt, Amazon Exam Questions AWS-Certified-Developer-Associate Vce So you do not need to pick out the important points by yourself, Lead1Pass AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) practice exam software went through real-world testing with feedback from more than 90,000 global professionals before reaching its latest form.

Sharpening with Layers to Avoid Color Shifts and Noise, Dielectric AWS-Certified-Developer-Associate Preparation or resistor patterns can also be formed by similar screen-printing techniques using dielectric or resistor pastes.

At the same time, we claim that it's not possible to fail the AWS Certified Developer exam with the help of our AWS-Certified-Developer-Associate Exam Sample Questions, Our AWS-Certified-Developer-Associate exam cram can help you clear exam and obtain exam at the first attempt.

Free PDF Quiz Amazon - AWS-Certified-Developer-Associate High Hit-Rate Exam Questions Vce

So you do not need to pick out the important points by yourself, Lead1Pass AWS Certified Developer Associate Exam (DVA-C02) (AWS-Certified-Developer-Associate) practice exam software went through real-world testing with feedback AWS-Certified-Developer-Associate Test Passing Score from more than 90,000 global professionals before reaching its latest form

But we do not stop the pace of making AWS-Certified-Developer-Associate advancement by following the questions closely according to exam.

DOWNLOAD the newest Lead1Pass AWS-Certified-Developer-Associate PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1mMq7BwXKn4ERHEF_Pdw65ALJY1LTMfRH