

100% Pass 2026 Amazon DVA-C02–Trustable Sure Pass



P.S. Free 2026 Amazon DVA-C02 dumps are available on Google Drive shared by Exam4Free: https://drive.google.com/open?id=1MoIT-xlZH_u_TaRwdAgfmLqd_NeMg2E9

Most candidates reflect our DVA-C02 test questions matches more than 90% with the real exam. We get information from special channel. If DVA-C02 exam change questions, we will get the first-hand real questions and our professional education experts will work out the right answers so that DVA-C02 Test Questions materials produce. If you are looking for valid & useful exam study materials, our products are suitable for you. We offer one year free updates for every buyer so that you can share latest DVA-C02 test questions within a year.

Amazon DVA-C02 Certification Exam is designed for developers who are interested in validating their skills in AWS development. DVA-C02 exam is intended for individuals who have a strong understanding of AWS services and can develop, deploy, and debug cloud-based applications using AWS. AWS Certified Developer - Associate certification exam is a great way to demonstrate your expertise in AWS development and stand out to potential employers.

>> DVA-C02 Sure Pass <<

Quiz Valid DVA-C02 - AWS Certified Developer - Associate Sure Pass

Desktop AWS Certified Developer - Associate (DVA-C02) practice exam software also keeps track of the earlier attempted Amazon DVA-C02 practice test so you can know mistakes and overcome them at each and every step. The Desktop AWS Certified Developer - Associate (DVA-C02) practice exam software is created and updated in a timely by a team of experts in this field. If any problem arises, a support team is there to fix the issue.

To be eligible for the Amazon DVA-C02 Certification Exam, candidates should have at least one year of hands-on experience in developing and maintaining applications on AWS. They should also have a strong understanding of AWS services and architecture, as well as proficiency in at least one programming language such as Java, Python, or Ruby. DVA-C02 Exam consists of 65 multiple-choice and multiple-answer questions, and candidates have 130 minutes to complete it.

Amazon AWS Certified Developer - Associate Sample Questions (Q150-Q155):

NEW QUESTION # 150

A developer has written the following IAM policy to provide access to an Amazon S3 bucket:

Which access does the policy allow regarding the s3:GetObject and s3:PutObject actions?

- A. Access on all objects in the "DOC-EXAMPLE-BUCKET" bucket along with access to all S3 actions for objects in the "DOC-EXAMPLE-BUCKET" bucket that start with "secrets"
- B. Access on all buckets except the "DOC-EXAMPLE-BUCKET" bucket
- C. Access on all buckets that start with "DOC-EXAMPLE-BUCKET" except the "DOC-EXAMPLE-BUCKET/secrets" bucket
- D. Access on all objects in the "DOC-EXAMPLE-BUCKET" bucket except on objects that start with "secrets"

Answer: D

Explanation:

The IAM policy shown in the image is a resource-based policy that grants or denies access to an S3 bucket based on certain conditions. The first statement allows access to any S3 action on any object in the "DOC-EXAMPLE-BUCKET" bucket when the request is made over HTTPS (the value of aws:SecureTransport is true). The second statement denies access to the s3:GetObject and s3:PutObject actions on any object in the

"DOC-EXAMPLE-BUCKET/secrets" prefix when the request is made over HTTP (the value of aws:

SecureTransport is false). Therefore, the policy allows access on all objects in the "DOC-EXAMPLE-BUCKET" bucket except on objects that start with "secrets". Reference: Using IAM policies for Amazon S3

NEW QUESTION # 151

A developer is working on an ecommerce platform that communicates with several third-party payment processing APIs. The third-party payment services do not provide a test environment.

The developer needs to validate the ecommerce platform's integration with the third-party payment processing APIs. The developer must test the API integration code without invoking the third-party payment processing APIs.

Which solution will meet these requirements?

- A. Set up an Amazon API Gateway REST API with a gateway response configured for status code 200 Add response templates that contain sample responses captured from the real third-party API.
- B. Create an AWS Lambda function for each third-party API. Embed responses captured from the real third-party API. Configure Amazon Route 53 Resolver with an inbound endpoint for each Lambda function's Amazon Resource Name (ARN).
- C. Set up an Amazon API Gateway REST API for each third-party API. Specify an integration request type of Mock. Configure integration responses by using sample responses captured from the real third-party API
- D. Set up an AWS AppSync GraphQL API with a data source configured for each third-party API. Specify an integration type of Mock. Configure integration responses by using sample responses captured from the real third-party API.

Answer: C

Explanation:

* Mocking API Responses: API Gateway's Mock integration type enables simulating API behavior without invoking backend services.

* Testing with Sample Data: Using captured responses from the real third-party API ensures realistic testing of the integration code.

* Focus on Integration Logic: This solution allows the developer to isolate and test the application's interaction with the payment APIs, even without a test environment from the third-party providers.

References:

Amazon API Gateway Mock Integrations: <https://docs.aws.amazon.com/apigateway/latest/developerguide/how-to-mock-integration.html>

NEW QUESTION # 152

An application uses Lambda functions to extract metadata from files uploaded to an S3 bucket; the metadata is stored in Amazon DynamoDB. The application starts behaving unexpectedly, and the developer wants to examine the logs of the Lambda function code for errors.

Based on this system configuration, where would the developer find the logs?

- A. Amazon DynamoDB

- B. Amazon S3
- **C. Amazon CloudWatch**
- D. AWS CloudTrail

Answer: C

Explanation:

Explanation

Amazon CloudWatch is the service that collects and stores logs from AWS Lambda functions. The developer can use CloudWatch Logs Insights to query and analyze the logs for errors and metrics. Option A is not correct because Amazon S3 is a storage service that does not store Lambda function logs. Option B is not correct because AWS CloudTrail is a service that records API calls and events for AWS services, not Lambda function logs. Option D is not correct because Amazon DynamoDB is a database service that does not store Lambda function logs.

References: AWS Lambda Monitoring, [CloudWatch Logs Insights]

NEW QUESTION # 153

A developer wants to add request validation to a production environment Amazon API Gateway API. The developer needs to test the changes before the API is deployed to the production environment. For the test the developer will send test requests to the API through a testing tool.

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

- **A. Clone the existing API Modify the new API to add request validation. Perform the tests Modify the existing API to add request validation Deploy the existing API to production.**
- B. Modify the existing API to add request validation. Deploy the updated API to a new API Gateway stage Perform the tests Deploy the updated API to the API Gateway production stage.
- C. Export the existing API to an OpenAPI file. Create a new API Import the OpenAPI file Modify the new API to add request validation. Perform the tests Modify the existing API to add request validation. Deploy the existing API to production.
- D. Create a new API Add the necessary resources and methods including new request validation. Perform the tests Modify the existing API to add request validation. Deploy the existing API to production.

Answer: A

Explanation:

This solution allows the developer to test the changes without affecting the production environment. Cloning an API creates a copy of the API definition that can be modified independently. The developer can then add request validation to the new API and test it using a testing tool. After verifying that the changes work as expected, the developer can apply the same changes to the existing API and deploy it to production.

NEW QUESTION # 154

A developer is writing an AWS Lambda function. The developer wants to log key events that occur while the Lambda function runs. The developer wants to include a unique identifier to associate the events with a specific function invocation. The developer adds the following code to the Lambda function:

□ Which solution will meet this requirement?

- A. Obtain the request identifier from the AWS request ID field in the event object. Configure the application to write logs to standard output.
- B. Obtain the request identifier from the AWS request ID field in the event object. Configure the application to write logs to a file.
- **C. Obtain the request identifier from the AWS request ID field in the context object. Configure the application to write logs to standard output.**
- D. Obtain the request identifier from the AWS request ID field in the context object. Configure the application to write logs to a file.

Answer: C

Explanation:

Explanation

<https://docs.aws.amazon.com/lambda/latest/dg/nodejs-context.html>

<https://docs.aws.amazon.com/lambda/latest/dg/nodejs-logging.html>

There is no explicit information for the runtime, the code is written in Node.js.

AWS Lambda is a service that lets developers run code without provisioning or managing servers. The developer can use the AWS request ID field in the context object to obtain a unique identifier for each function invocation. The developer can configure the application to write logs to standard output, which will be captured by Amazon CloudWatch Logs. This solution will meet the requirement of logging key events with a unique identifier.

References:

[What Is AWS Lambda? - AWS Lambda]

[AWS Lambda Function Handler in Node.js - AWS Lambda]

[Using Amazon CloudWatch - AWS Lambda]

NEW QUESTION # 155

• • • • •

DVA-C02 Study Group: <https://www.exam4free.com/DVA-C02-valid-dumps.html>

P.S. Free 2026 Amazon DVA-C02 dumps are available on Google Drive shared by Exam4Free: https://drive.google.com/open?id=1MoLT-xlZHu_TaRwdAgmfnLqd_NeMg2E9