

# **AWS Certified Developer Associate Exam (DVA-C02) actual exam torrent & AWS-Developer dumps will facilitate exam success**



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## **Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q119-Q124):**

### **NEW QUESTION # 119**

A user has setup an application on EC2 which uses the IAM user access key and secret access key to make secure calls to S3. The user wants to temporarily stop the access to S3 for that IAM user. What should the root owner do?

- A. Stop the instance
- B. **Disable the access keys for the IAM user**
- C. Delete the IAM user

- D. Change the access key and secret access key for the users

**Answer: B**

Explanation:

If the user wants to temporarily stop the access to S3 the best solution is to disable the keys.

Deleting the user will result in a loss of all the credentials and the app will not be useful in the future. If the user stops the instance IAM users can still access S3. The change of the key does not help either as they are still active. The best possible solution is to disable the keys.

<http://docs.aws.amazon.com/IAM/latest/UserGuide/ManagingCredentials.html>

**NEW QUESTION # 120**

How does Amazon SQS allow multiple readers to access the same message queue without losing messages or processing them many times?

- A. Multiple readers can't access the same message queue
- B. By using unique cryptography
- C. By identifying a user by his unique id
- D. **Amazon SQS queue has a configurable visibility timeout.**

**Answer: D**

Explanation:

Every Amazon SQS queue has a configurable visibility timeout. For the designated amount of time after a message is read from a queue, it will not be visible to any other reader. As long as the amount of time that it takes to process the message is less than the visibility timeout, every message will be processed and deleted. In the event that the component processing the message fails or becomes unavailable, the message will again become visible to any component reading the queue once the visibility timeout ends. This allows you to have many components all reading messages from the same queue, with each working to process different messages.

<https://aws.amazon.com/sqs/faqs/>

**NEW QUESTION # 121**

When thinking of DynamoDB, what are true of Global Secondary Key properties?

- A. Only the sort key can be different from the table.
- B. **The partition key and sort key can be different from the table.**
- C. Only the partition key can be different from the table.
- D. Either the partition key or the sort key can be different from the table, but not both.

**Answer: B**

**NEW QUESTION # 122**

A company has an application that uses an AWS Lambda function to process customer orders. The company notices that the application processes some orders more than once.

A developer needs to update the application to prevent duplicate processing.

Which solution will meet this requirement with the LEAST implementation effort?

- A. Configure the Lambda function to retry failed invocations. Implement a retry mechanism that has a fixed delay between attempts to handle duplicate events.
- B. Use Amazon Athena to query processed events to identify duplicate records. Add processing logic to the Lambda function to handle the duplication scenarios that the query identifies.
- C. **Implement a de-duplication mechanism that uses Amazon DynamoDB as the control database.**  
**Configure the Lambda function to check for the existence of a unique identifier before processing each event.**
- D. Create a custom Amazon ECS task to perform idempotency checks. Use AWS Step Functions to integrate the ECS task with the Lambda function.

**Answer: C**

Explanation:

Requirement Summary:

- \* Orders are being processed more than once
- \* Need to prevent duplicate processing
- \* Looking for least implementation effort

Key Concept:

\* Lambda + Event-driven patterns can occasionally result in duplicate invocations (at-least-once delivery model)

\* You need idempotency (i.e., prevent repeated processing of same event) Evaluate Options:

# A. Use DynamoDB for de-duplication

\* # Simple and widely used approach

\* Store a unique orderId as the primary key

\* Before processing, check if order exists

\* If yes # skip

\* If no # process and store the ID

\* # Minimal code changes required

B). ECS + Step Functions

\* # Overkill for basic de-duplication

\* Adds significant complexity

C). Retry logic with fixed delay

\* # Doesn't prevent duplication - makes it worse

\* Retrying might trigger the same message again

D). Athena to identify duplicates

\* # Reactive solution, not preventative

\* Not suitable for real-time event de-duplication

\* Lambda idempotency: <https://docs.aws.amazon.com/lambda/latest/dg/invocation-retries.html>

\* Using DynamoDB for idempotent design: <https://aws.amazon.com/blogs/compute/how-to-design-idempotent-APIs-on-aws/>

## NEW QUESTION # 123

You are building a mobile app for consumers to post cat pictures online. You will be storing the images in AWS S3. You want to run the system very cheaply and simply. Which one of these options allows you to build a photo sharing application without needing to worry about scaling expensive uploads processes, authentication/authorization and so forth?

- A. Create an AWS oAuth Service Domain ad grant public signup and access to the domain. During setup, add at least one major social media site as a trusted Identity Provider for users
- B. Use JWT or SAML compliant systems to build authorization policies. Users log in with a username and password, and are given a token they can use indefinitely to make calls against the photo infrastructure.
- C. Use AWS API Gateway with a constantly rotating API Key to allow access from the client-side. Construct a custom build of the SDK and include S3 access in it.
- D. Build the application out using AWS Cognito and web identity federation to allow users to log in using Facebook or Google Accounts. Once they are logged in, the secret token passed to that user is used to directly access resources on AWS, like AWS S3. (Amazon Cognito is a superset of the functionality provided by web identity federation. Referlink)

Answer: D

## NEW QUESTION # 124

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Facing the incoming Amazon AWS-Developer Exam, you may feel stained and anxious, suspicious whether you could pass the exam smoothly and successfully. Actually, you must not impoverish your ambition. Our suggestions are never boggle at difficulties. It is your right time to make your mark. Preparation of exam without effective materials is just like a soldier without gun.

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