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The AWS Certified Developer - Associate exam is a valuable certification for developers who want to demonstrate their expertise in using AWS technologies to develop and maintain applications. AWS Certified Developer Associate Exam (DVA-C02) certification is recognized worldwide and can help professionals advance their careers by opening up new job opportunities and increasing their earning potential. Candidates who pass the exam receive a digital badge and a certificate, which can be used to demonstrate their skills and expertise to potential employers. With the increasing adoption of cloud technologies, the AWS Certified Developer - Associate certification is becoming more valuable for developers who want to stay ahead of the curve in their careers.

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The AWS-Developer certification exam covers a wide range of topics, including AWS core services such as EC2, S3, and RDS, as well as AWS SDKs, APIs, and CLI. AWS-Certified-Developer-Associate Exam also tests the candidate's ability to write code that is optimized for performance, reliability, and security on AWS. Additionally, the exam covers topics related to application deployment, monitoring, and troubleshooting on AWS.

Amazon AWS-Certified-Developer-Associate certification exam is a valuable credential for developers who work with AWS. It verifies a developer's ability to design, develop, and deploy cloud-based solutions using AWS services. Candidates should have at least one year of experience with AWS and a solid understanding of programming languages. Passing the exam can help developers advance their careers and stay current with the latest AWS technologies.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q197-Q202):

NEW QUESTION # 197

An e-commerce web application that shares session state on-premises is being migrated to AWS. The application must be fault tolerant, natively highly scalable, and any service interruption should not affect the user experience.

What is the best option to store the session state?

- A. Enable session stickiness using elastic load balancers
- **B. Store the session state in Amazon ElastiCache**
- C. Store the session state in Amazon CloudFront
- D. Store the session state in Amazon S3

Answer: B

Explanation:

<https://aws.amazon.com/caching/session-management/>

NEW QUESTION # 198

A developer is designing a serverless application for an ecommerce website. An Amazon API Gateway API exposes..... user operations. The website features shopping carts for the users. The shopping carts must be stored for extended..... the front-end application.

The load on the application will vary significantly based on the time of day and the promotional sales that are offered..... scale automatically to meet these changing demands.

Which solution will meet these requirements?

- A. Store the data objects on an Amazon RDS DB instance. Cache the data objects in memory by using Amazon ElastiCache.
- **B. Store the data objects in Amazon DynamoDB tables. Cache the data objects by using DynamoDB Accelerator (DAX).**
- C. Store the data objects on Amazon EC2 instances behind an Application Load Balancer. Use session affinity (sticky sessions) for each user's shopping cart.
- D. Store the data objects in Amazon S3 buckets. Cache the data objects by using Amazon CloudFront with the maximum TTL.

Answer: B

Explanation:

Explanation

A developer is designing a serverless application for an ecommerce website." DynamoDB is the best option to keep the servelress design.

NEW QUESTION # 199

A company has many microservices that are comprised of AWS Lambda functions. Multiple teams within the company split ownership of the microservices.

An application reads configuration values from environment variables that are contained in the Lambda functions. During a security

audit, the company discovers that some of the environment variables contain sensitive information. The company's security policy requires each team to have full control over the rotation of AWS KMS keys that the team uses for its respective microservices.

- A. Create AWS managed keys for all Lambda functions. Use the new AWS managed keys to encrypt the environment variables. Add kms:Decrypt permissions to the Lambda function execution roles.
- B. Create AWS managed keys for all Lambda functions. Use the new AWS managed keys to encrypt the environment variables. Add kms:CreateGrant permission and kms:Encrypt permission to the Lambda function execution roles.
- C. Create customer managed keys for all Lambda functions. Use the new customer managed keys to encrypt the environment variables. Add kms:Decrypt permission to the Lambda function execution roles.
- D. Create customer managed keys for all Lambda functions. Use the new customer managed keys to encrypt the environment variables. Add kms:CreateGrant permission and kms:Encrypt permission to the Lambda function execution roles.

Answer: C

Explanation:

Comprehensive and Detailed Step-by-Step Explanation:

* Customer Managed Keys (CMK) for Granular Control (Option B):

* Customer-managed KMS keys are required to meet the security policy requirement of team- specific control over KMS key rotation. Each team can manage the lifecycle of its own key.

* The kms:Decrypt permission allows the Lambda function execution roles to decrypt the environment variables during runtime.

* This solution adheres to the principle of least privilege and satisfies the need for team-specific key control.

* Why Other Options Are Incorrect:

* Option A: AWS-managed keys cannot provide team-specific control or support the custom rotation policy required by the teams.

* Option C: Adding kms:CreateGrant and kms:Encrypt permissions to Lambda roles is unnecessary for this scenario. The key usage is limited to decryption at runtime.

* Option D: AWS-managed keys still lack team-specific control, and adding kms:CreateGrant and kms:Encrypt is redundant.

References:

[AWS Lambda Environment Variables](#)

[AWS Key Management Service Documentation](#)

NEW QUESTION # 200

A current architecture uses many Lambda functions invoking one another as large state machine.

The coordination of this state machine is legacy custom code that breaks easily.

Which AWS Service can help refactor and manage the state machine?

- A. AWS Data Pipeline
- B. AWS SNS with AWS SQS
- C. Amazon Elastic MapReduce
- D. AWS Step Functions

Answer: D

NEW QUESTION # 201

A security alert has been raised for an Amazon EC2 instance in a customer account that is exhibiting strange behavior. The Security Engineer must first isolate the EC2 instance and then use tools for further investigation.

What should the Security Engineer use to isolate and research this event? (Choose three.)

- A. Security groups
- B. Amazon Athena
- C. AWS Key Management Service (AWS KMS)
- D. AWS Firewall Manager
- E. AWS CloudTrail
- F. VPC Flow Logs

Answer: A,E,F

NEW QUESTION # 202

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