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**Real Amazon AWS-Certified-Developer-Associate PDF Questions [2026]-The**

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To take the AWS-Developer Certification Exam, candidates should have a minimum of one year of experience in developing and maintaining applications on AWS. They should also have a good understanding of at least one programming language, such as Java, Python, or Ruby, and should be familiar with AWS core services, including Amazon S3, Amazon EC2, and Amazon RDS. Passing this certification exam demonstrates that the candidate has the necessary skills and knowledge to develop and deploy applications on AWS, which is highly valued in the industry.

To prepare for the AWS-Developer certification exam, candidates can take advantage of the training and resources offered by AWS. AWS offers a range of training courses, including online courses, instructor-led training, and self-paced learning paths. There are also a range of resources available to help candidates prepare for the exam, including practice exams, exam guides, and whitepapers.

The AWS-Developer exam covers a wide range of topics, including AWS services, cloud computing, programming languages, and application development. Candidates need to have a good understanding of AWS services such as EC2, S3, RDS, and Elastic Beanstalk. They should also be proficient in programming languages such as Python, Java, and .NET. AWS-Certified-Developer-Associate Exam also covers application development concepts such as security, scalability, and resilience.

## Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q84-Q89):

### NEW QUESTION # 84

What type of block cipher does Amazon S3 offer for server side encryption?

- **A. Advanced Encryption Standard**
- B. RC5
- C. Triple DES
- D. Blowfish

**Answer: A**

### NEW QUESTION # 85

A developer wants to expand an application to run in multiple AWS Regions. The developer wants to copy Amazon Machine Images (AMIs) with the latest changes and create a new application stack in the destination Region. According to company requirements, all AMIs must be encrypted in all Regions. However, not all the AMIs that the company uses are encrypted. How can the developer expand the application to run in the destination Region while meeting the encryption requirement?

- A. Use AWS Certificate Manager (ACM) to enable encryption on the unencrypted AMIs. Copy the encrypted AMIs to the destination Region.
- B. Copy the unencrypted AMIs to the destination Region. Enable encryption by default in the destination Region.
- C. Create new AMIs, and specify encryption parameters. Copy the encrypted AMIs to the destination Region. Delete the unencrypted AMIs.
- **D. Use AWS Key Management Service (AWS KMS) to enable encryption on the unencrypted AMIs. Copy the encrypted AMIs to the destination Region.**

**Answer: D**

### NEW QUESTION # 86

When working with AWS CloudFormation Templates what is the maximum number of stacks that you can create?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: C**

Explanation:

<https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/cloudformation-limits.html>

#### NEW QUESTION # 87

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 using SAML. Have the end-users authenticate to IAM using their SAML token and download the approved data directly from S3.
- B. Have the separate security team create an 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. Have the web application provision trusted users STS tokens entitling the download of approved data directly from Amazon 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: C**

#### NEW QUESTION # 88

A company is building a serverless application on AWS. The application uses Amazon API Gateway and AWS Lambda. The company wants to deploy the application to its development, test, and production environments. Which solution will meet these requirements with the LEAST development effort?

- A. Use AWS Elastic Beanstalk to deploy the application to the environments.
- B. Use Amazon ECS to deploy the application to the environments.
- C. Use API Gateway stage variables and create Lambda aliases to reference environment-specific resources.
- D. Duplicate the code for each environment. Deploy the code to a separate API Gateway stage.

**Answer: C**

Explanation:

Requirement Summary:

\* Deploy serverless application using:

\* API Gateway

\* AWS Lambda

\* Need dev, test, and prod environments

\* Want least development effort

Evaluate Options:

Option A: API Gateway stage variables + Lambda aliases

\* # Most efficient and scalable

\* API Gateway supports stage variables (like env)

\* Lambda supports aliases (e.g., dev, test, prod)

\* You can configure each stage to point to a different alias of the same function version

\* Enables versioning, isolation, and low effort management

Option B: Use Amazon ECS

\* # Overkill for a serverless setup

\* ECS is container-based, not serverless

\* API Gateway Stage Variables: <https://docs.aws.amazon.com/apigateway/latest/developerguide/stage-variables.html>

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