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The AWS-Developer Exam is an important certification for developers who want to demonstrate their expertise in working with AWS. By passing AWS-Developer exam, developers can demonstrate to potential employers or clients that they have the skills and knowledge necessary to build and maintain applications on AWS. In addition, the certification can help developers advance their careers and increase their earning potential. Overall, the AWS-Developer exam is an important credential for any developer who is working with AWS and wants to showcase their expertise in this area.

The Amazon AWS-Developer exam consists of 65 multiple-choice and multiple-response questions that must be completed within 130 minutes. The questions are designed to test a candidate's ability to develop, deploy, and debug cloud-based applications using AWS services. AWS Certified Developer Associate Exam (DVA-C02) certification exam covers a range of topics, including AWS core services, security, deployment, and troubleshooting. Candidates must have a solid understanding of AWS Identity and Access Management (IAM), AWS Elastic Beanstalk, and AWS Elastic Compute Cloud (EC2) to pass the exam. Upon passing the exam, candidates are awarded the AWS Certified Developer - Associate certification, which is valid for two years.

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The AWS-Developer certification exam is designed for software developers who want to validate their proficiency in developing and deploying applications on Amazon Web Services (AWS) cloud platforms. AWS Certified Developer Associate Exam (DVA-C02) certification is intended for those who have a working knowledge of at least one programming language and are familiar with AWS services and architectures. AWS-Developer Exam is designed to test the candidate's ability to design, deploy, and operate

applications and infrastructure on AWS.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q177-Q182):

NEW QUESTION # 177

A Developer is storing sensitive data generated by an application in Amazon S3. The Developer wants to encrypt the data at rest. A company policy requires an audit trail of when the master key was used and by whom.

Which encryption option will meet these requirements?

- A. Server-side encryption with Amazon S3 managed keys (SSE-S3)
- B. Server-side encryption with self-managed keys
- C. Server-side encryption with customer-provided keys (SSE-C)
- **D. Server-side encryption with AWS KMS managed keys (SSE-KMS)**

Answer: D

Explanation:

Similar to SSE-S3, but with some additional benefits along with some additional charges for using this service. provides you with an audit trail of when your key was used and by whom.

Additionally, you have the option to create and manage encryption keys yourself, or use a default key that is unique to you.

NEW QUESTION # 178

An existing serverless application processes uploaded image files. The process currently uses a single Lambda function that takes an image file, performs the processing, and stores the file in Amazon S3. Users of the application now require thumbnail generation of the images. Users want to avoid any impact to the time it takes to perform the image uploads.

How can thumbnail generation be added to the application, meeting user requirements while minimizing changes to existing code?

- A. Change the existing Lambda function handling the uploads to create thumbnails at the time of upload. Have the function store both the image and thumbnail in Amazon S3.
- B. Create a second Lambda function that handles thumbnail generation and storage. Change the existing Lambda function to invoke it asynchronously.
- **C. Create an S3 event notification with a Lambda function destination. Create a new Lambda function to generate and store thumbnails.**
- D. Create an S3 event notification to an SQS Queue. Create a scheduled Lambda function that processes the queue, and generates and stores thumbnails.

Answer: C

Explanation:

Explanation

<https://docs.aws.amazon.com/lambda/latest/dg/with-s3-example.html>

NEW QUESTION # 179

A developer is working with a Docker application that needs to be quickly deployed using AWS without changing the infrastructure or configuring health checks. The application should be configured so that changes and updates can be made automatically without any downtime. Which solution will meet these requirements?

- A. Deploy the Docker container on an Amazon EC2 instance in an Auto Scaling group and configure a health check on the EC2 instance
- **B. Use AWS Elastic Beanstalk for application deployment and select an all-at-once update policy.**
- C. Use AWS Elastic Beanstalk for application deployment and select a rolling deployment policy.
- D. Deploy the Docker container using AWS Lambda and enable Amazon CloudWatch monitoring

Answer: B

NEW QUESTION # 180

You cannot access your AWS console, so you revert to using the CLI that you are not familiar with. Which of the following commands is not a valid CLI command for EC2 instances?

- A. ec2-associate-route-table
- B. ec2-allocate-address
- C. ec2-allocate-interface
- D. ec2-attach-internet-gateway

Answer: C

Explanation:

You can use the CLI tools to manage your Amazon EC2 resources (such as instances, security groups, and volumes) and your Amazon VPC resources (such as VPCs, subnets, route tables, and Internet gateways). Before you can start using the tools, you must download and configure them.

The following are valid CLI commands for EC2 instances:

ec2-accept-vpc-peering-connection

ec2-allocate-address

ec2-assign-private-ip-addresses

ec2-associate-address

ec2-associate-dhcp-options

ec2-associate-route-table

ec2-attach-internet-gateway

ec2-attach-network-interface (not ec2-allocate-interface)

Reference:

<http://docs.aws.amazon.com/AWSEC2/latest/CommandLineReference/command-reference.html>

NEW QUESTION # 181

A developer is setting up Amazon API gateway for their company's products. The API will be registered developers to query and update their environments. The company wants to limit the amount of requests end users send for bot cost and security reason management wants to offer registered the option of buying larger packages that allow for more requests.

- A. Enable throttling for the API Gateway stage Set a value for both the rate and burst capacity If a registered larger package, create a stage for them, adjust the values, and share the new URL with them
- B. Set up Amazon CloudWatch API logging in API Gateway Create a filter based on the user and requestTime fields and create an alarm on this filter Write an AWS Lambda function to analyze the values and requester information, and respond accordingly Set up the function as the target for the alarm If a registered user chooses a larger package, update the Lambda code with the values
- C. Enable Amazon CloudWatch metrics for the API Gateway stage Set up CloudWatch alarms based off the Count metric and the ApiName, Method, Resource, and Stage dimensions to alerts when request rates pass the threshold Set the alarm action to Deny If a registered user chooses a larger package, create a user-specific alarm and adjust the values
- D. Set up a default usage plan specify values for the rate and burst capacity, and associate it with a stage If a registered user chooses a larger package, create a custom plan with the appropriate values and associate the plan with the user

Answer: A

NEW QUESTION # 182

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