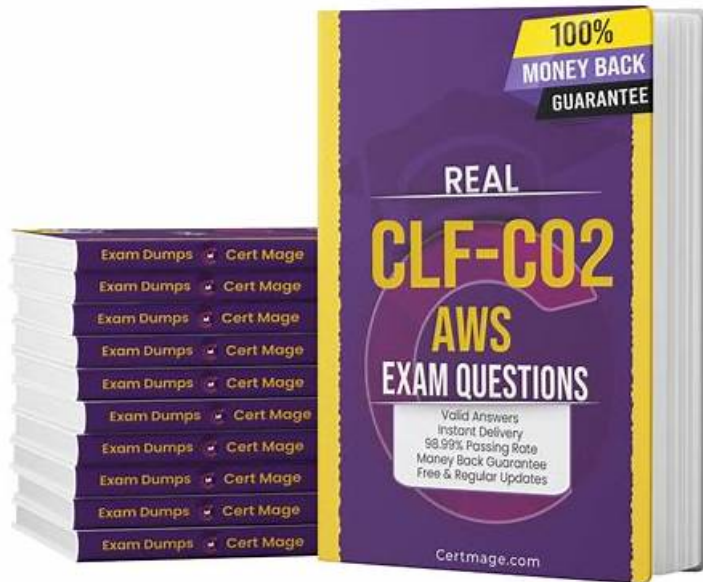


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Amazon CLF-C02 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Billing, Pricing, and Support: This section contrasts pricing methods and budgeting resources management. It also tests understanding of billing methods, identifying support options, and technical resources.
Topic 2	<ul style="list-style-type: none"> Cloud Technology and Services: Describe ways to access AWS services in AWS Cloud and explore connectivity options. It deals with defining the global infrastructure of AWS, computing services, and network services.
Topic 3	<ul style="list-style-type: none"> Security and Compliance: This section involves understanding the shared responsibility framework of AWS in addition to compliance and governance. It also involves exploring the management capabilities of AWS by exploring its security capabilities.
Topic 4	<ul style="list-style-type: none"> Cloud Concepts: This section involves knowledge of value proposition and exploring design rules of AWS. It covers the advantages of techniques for moving over to AWS cloud and developing a good understanding of cloud economics.

Amazon AWS Certified Cloud Practitioner Sample Questions (Q21-Q26):

NEW QUESTION # 21

Which scenarios represent the concept of elasticity on AWS? (Select TWO.)

- A. Having the ability to create and govern environments using code
- B. Scaling the number of Amazon EC2 instances based on traffic**
- C. Using AWS compliance documents to accelerate the compliance process
- D. Automatically directing traffic to less-utilized Amazon EC2 instances
- E. Resizing Amazon RDS instances as business needs change**

Answer: B,E

Explanation:

Explanation

These are two scenarios that represent the concept of elasticity on AWS. Elasticity means the ability to adjust the resources and capacity of the system in response to changes in demand or environment. Scaling the number of Amazon EC2 instances based on traffic means using services such as AWS Auto Scaling or Elastic Load Balancing to add or remove instances as the traffic increases or decreases. Resizing Amazon RDS instances as business needs change means using the Amazon RDS console or API to modify the instance type, storage type, or storage size of the database as the workload grows or shrinks. You can learn more about the concept of elasticity on AWS from [this webpage] or [this digital course].

NEW QUESTION # 22

What is an AWS responsibility under the AWS shared responsibility model?

- A. Patch the guest operating system with the latest security patches on Amazon EC2.
- B. Ensure the security of the internal network in the AWS data centers.**
- C. Turn on server-side encryption for Amazon S3 buckets.

A company wants to deploy its critical application on AWS and maintain high availability.

- D. Configure the security group rules that determine which ports are open on an Amazon EC2 Linux instance.

Answer: B

Explanation:

Under the AWS shared responsibility model, AWS is responsible for ensuring the security of the internal network in the AWS data centers, as well as the physical security of the hardware and facilities that run AWS services. AWS customers are responsible for configuring the security group rules that determine which ports are open on an EC2 Linux instance, patching the guest operating system with the latest security patches on EC2, and turning on server-side encryption for S3 buckets. Source: AWS Shared Responsibility Model

NEW QUESTION # 23

Which of the following are customer responsibilities under the AWS shared responsibility model? (Select TWO.)

- A. Encryption of customer data on AWS
- B. Configuration of security groups
- C. Management of AWS Lambda infrastructure
- D. Physical security of AWS facilities

Answer: A,B

Explanation:

Q E. Management of network throughput of each AWS Region

Explanation:

The AWS shared responsibility model describes how AWS and the customer share responsibility for security and compliance of the AWS environment. AWS is responsible for the security of the cloud, which includes the physical security of AWS facilities, the infrastructure, hardware, software, and networking that run AWS services. The customer is responsible for security in the cloud, which includes the configuration of security groups, the encryption of customer data on AWS, the management of AWS Lambda infrastructure, and the management of network throughput of each AWS Region.

NEW QUESTION # 24

A company is using Amazon DynamoDB for its application database.

Which tasks are the responsibility of AWS, according to the AWS shared responsibility model? (Select TWO.)

- A. Classify data.
- B. Provide public endpoints to store and retrieve data.
- C. Manage encryption options.
- D. Manage the infrastructure layer and the operating system.
- E. Configure access permissions.

Answer: B,D

Explanation:

According to the AWS shared responsibility model, AWS is responsible for security of the cloud, while customers are responsible for security in the cloud. This means that AWS is responsible for protecting the infrastructure that runs AWS services, such as hardware, software, networking, and facilities. Customers are responsible for managing their data, classifying their assets, and using IAM tools to apply the appropriate permissions. For abstracted services, such as Amazon DynamoDB, AWS operates the infrastructure layer, the operating system, and platforms, and provides customers with public endpoints to store and retrieve data. Customers are responsible for classifying their data, managing their encryption options, and configuring their access permissions. Reference: Shared Responsibility Model, Security and compliance in Amazon DynamoDB, [AWS Cloud Practitioner Essentials: Module 2 - Security in the Cloud]

NEW QUESTION # 25

A company wants to migrate its Microsoft SQL Server database management system from on premises to the AWS Cloud.

Which AWS service should the company use to reduce management overhead for this environment?

- A. Amazon RDS
- B. Amazon Athena
- C. Amazon SageMaker
- D. Amazon Elastic Container Service (Amazon ECS)

Answer: A

Explanation:

Amazon Relational Database Service (Amazon RDS) is the AWS service that the company should use to migrate its Microsoft SQL Server database management system from on premises to the AWS Cloud.

Amazon RDS is a fully managed service that provides a scalable, secure, and high-performance relational database platform. Amazon RDS supports several database engines, including Microsoft SQL Server.

Amazon RDS reduces the management overhead for the database environment by taking care of tasks such as provisioning, patching, backup, recovery, and monitoring. For more information, see What is Amazon Relational Database Service (Amazon

RDS)? and Amazon RDS for SQL Server.

NEW QUESTION # 26

The actual AWS Certified Cloud Practitioner (CLF-C02) exam environment that the practice exam creates is beneficial to counter AWS Certified Cloud Practitioner (CLF-C02) exam anxiety. Tracking and reporting features of this CLF-C02 practice test enables you to assess and enhance your progress. The third format of PracticeTorrent product is the desktop AWS Certified Cloud Practitioner (CLF-C02) practice exam software. It is an ideal format for those users who don't have access to the internet all the time. After installing the software on Windows computers, one will not require the internet. The desktop CLF-C02 practice test software specifies the web-based version.

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