

CLF-C02 Exam Overviews - Exam CLF-C02 Topics



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Amazon CLF-C02 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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 3	<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 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 (Q460-Q465):

NEW QUESTION # 460

Which best practice for cost governance does this example show?

- A. Cost allocation
- B. Resource controls
- C. Tagging enforcement
- D. Architecture optimization

Answer: D

Explanation:

Architecture optimization is the best practice for cost governance that this example shows. Architecture optimization is the process of designing and implementing AWS solutions that are efficient, scalable, and cost-effective. By using specific AWS services to improve efficiency and reduce cost, the company is following the architecture optimization best practice. Some of the techniques for architecture optimization include using the right size and type of resources, leveraging elasticity and scalability, choosing the most suitable storage class, and using serverless and managed services².

NEW QUESTION # 461

What is a benefit of using AWS serverless computing?

- A. Application deployment and management are not required
- B. Management of infrastructure is offloaded to AWS
- C. Application security will be fully managed by AWS
- D. Monitoring and logging are not needed

Answer: B

Explanation:

Explanation

AWS serverless computing is a way of building and running applications without thinking about servers. AWS manages the infrastructure for you, so you don't have to provision, scale, patch, or monitor servers. You only pay for the compute time you consume, and you can focus on your application logic instead of managing servers^{1,2}. References: Serverless Computing - Amazon Web Services, AWS Serverless Computing, Benefits, Architecture and Use-cases - XenonStack

NEW QUESTION # 462

According to the AWS shared responsibility model, which task is the customer's responsibility?

- A. Maintaining Amazon S3 infrastructure
- B. Updating the operating system of Amazon DynamoDB instances

- C. Maintaining the infrastructure needed to run AWS Lambda
- **D. Updating the guest operating system on Amazon EC2 instances**

Answer: D

Explanation:

Explanation

The AWS shared responsibility model describes the division of responsibilities between AWS and the customer for security and compliance. AWS is responsible for the security of the cloud, which includes the hardware, software, networking, and facilities that run AWS services. The customer is responsible for security in the cloud, which includes the customer data, applications, operating systems, and network and firewall configurations. Therefore, updating the guest operating system on Amazon EC2 instances is the customer's responsibility²

NEW QUESTION # 463

Which pricing model will interrupt a running Amazon EC2 instance if capacity becomes temporarily unavailable?

- A. Standard Reserved Instances
- B. On-Demand Instances
- **C. Spot Instances**
- D. Convertible Reserved Instances

Answer: C

Explanation:

Spot Instances are a type of EC2 instance that let you bid on unused compute capacity, which AWS offers at a discount of up to 90% compared to On-Demand prices¹. Spot Instances are suitable for fault-tolerant, stateless, or flexible applications that can handle interruptions². Spot Instances can be interrupted with a two-minute warning when EC2 needs the capacity back³. The other options are not pricing models that will interrupt a running EC2 instance if capacity becomes temporarily unavailable

NEW QUESTION # 464

A company needs to store infrequently used data for data archives and long-term backups.

A company needs a history report about how its Amazon EC2 instances were modified last month.

Which AWS service can be used to meet this requirement?

- A. Amazon CloudWatch
- **B. AWS Config**
- C. AWS Artifact
- D. AWS Service Catalog

Answer: B

Explanation:

AWS Config is a service that enables you to assess, audit, and evaluate the configurations of your AWS resources. AWS Config continuously monitors and records your AWS resource configurations and allows you to automate the evaluation of recorded configurations against desired configurations. AWS Config can also track changes to your EC2 instances over time and provide a history report of the modifications. AWS Service Catalog, Amazon CloudWatch, and AWS Artifact are not the best services to meet this requirement. AWS Service Catalog is a service that allows you to create and manage catalogs of IT services that are approved for use on AWS. Amazon CloudWatch is a service that monitors your AWS resources and applications and provides metrics, alarms, dashboards, and logs. AWS Artifact is a service that provides on-demand access to AWS security and compliance reports and online agreements

NEW QUESTION # 465

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