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WGU Cloud Deployment and Operations Sample Questions (Q13-Q18):

NEW QUESTION # 13

(What is the role of AWS Trusted Advisor?)

- A. It provides recommendations to help follow AWS best practices.
- B. It provides a holistic overview of the health of architecture.
- C. It provides an assessment on unused IAM roles.
- D. It provides recommendations on patches to be performed on resources.

Answer: A

Explanation:

AWS Trusted Advisor provides recommendations to help follow AWS best practices, analyzing the environment for cost optimization, security, performance, and fault tolerance. It offers actionable insights to improve resource usage. The WGU Cloud

Deployment and Operations Study Guide (Section 6.4, Trusted Advisor) states, "Trusted Advisor evaluates your AWS environment against best practices, providing recommendations in categories like cost optimization and security (e.g., enabling MFA or removing unused resources)." Options A, B, and C overstate or misrepresent its role, as it does not focus solely on unused IAM roles, holistic health overviews, or patch recommendations.

NEW QUESTION # 14

(Which feature should be configured to deploy a static website to AWS?)

- A. Bucket properties
- B. CloudTrail events
- C. RDS Proxy
- D. S3 Versioning

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To deploy a static website to AWS, the bucket properties of an Amazon S3 bucket should be configured, specifically enabling static website hosting. This involves setting the bucket policy to allow public read access and configuring the index and error documents. The WGU Cloud Deployment and Operations Study Guide (Section 2.1, S3 Static Website Hosting) states, "Configuring bucket properties for static website hosting in S3 involves enabling the website endpoint, setting an index document (e.g., index.html), and applying a bucket policy for public access, making it suitable for hosting static content." RDS Proxy, S3 Versioning, and CloudTrail events are not relevant to this use case.

NEW QUESTION # 15

(A company is using CloudWatch on its EC2 instances. The company needs to determine the number of bytes received by an instance on all network interfaces for proper sizing of the instance. Which metric should the company use?)

- A. NetworkPacketsOut
- B. NetworkIn
- C. NetworkOut
- D. NetworkPacketsIn

Answer: B

Explanation:

The 'NetworkIn' metric in Amazon CloudWatch should be used to determine the number of bytes received by an EC2 instance across all network interfaces, aiding in proper instance sizing based on inbound traffic. The WGU Cloud Deployment and Operations Study Guide (Section 4.1, CloudWatch Metrics) states, "The 'NetworkIn' metric measures the total number of bytes received on all network interfaces of an EC2 instance, providing critical data for sizing decisions to handle inbound traffic effectively." NetworkPacketsIn, NetworkOut, and NetworkPacketsOut measure packet counts or outbound data, which are less relevant for this purpose.

NEW QUESTION # 16

(Which two solutions should an administrator use to receive emails when a Lambda function returns an error? Choose 2 answers.)

- A. Amazon Simple Notification Service
- B. Amazon Simple Queue Service
- C. Amazon CloudWatch
- D. AWS CloudTrail

Answer: A,C

Explanation:

To receive emails when a Lambda function returns an error, the administrator should use Amazon CloudWatch to monitor the function's logs and metrics (e.g., errors) and Amazon Simple Notification Service (SNS) to send email notifications based on CloudWatch alarms. The WGU Cloud Deployment and Operations Study Guide (Section 4.3, CloudWatch and SNS) states,

"CloudWatch can detect Lambda errors via logs and trigger an alarm, which integrates with SNS to send email notifications to subscribed endpoints, ensuring timely error alerts." SQS and CloudTrail are not designed for this notification workflow.

NEW QUESTION # 17

(A company is developing an application with the following requirements: * Amazon EC2 instances must be restricted to Free Tier-eligible types. * Instances of unapproved types must be terminated automatically.

Which two services should be used? Choose 2 answers.)

- A. Systems Manager
- B. Config
- C. Launch Wizard
- D. OpsWorks

Answer: A,B

Explanation:

To meet the requirements of restricting EC2 instances to Free Tier-eligible types and automatically terminating unapproved instances, AWS Systems Manager and AWS Config should be used. Systems Manager can enforce instance compliance through automation documents that monitor and terminate non-compliant instances. AWS Config provides continuous monitoring and evaluation of resource configurations against defined rules, such as those limiting instance types to Free Tier-eligible options (e.g., t2.micro or t3.micro). The WGU Cloud Deployment and Operations Study Guide (Section 6.1, AWS Config and Systems Manager) notes, "AWS Config can be configured with a rule to detect non-Free Tier EC2 instances, while Systems Manager Automation can execute a termination script based on Config findings." OpsWorks and Launch Wizard are not designed for this specific compliance and automation use case.

NEW QUESTION # 18

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