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WGU Cloud-Deployment-and-Operations Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Monitoring, Logging, and Issue Remediation: This section of the exam measures skills of Cloud Engineers and covers responding to issues identified through AWS monitoring and logging tools. Candidates must show they can interpret system outputs, identify problems, and take corrective actions to maintain smooth cloud operations.
Topic 2	<ul style="list-style-type: none">Optimizing Cost and Performance Baselines: This section of the exam measures skills of Cloud Operations engineers and covers determining the best balance between cost and performance using AWS services. It involves selecting suitable configurations and resource types to maintain efficient operations while avoiding unnecessary spending.
Topic 3	<ul style="list-style-type: none">Implementing Cloud Security and Compliance: This section of the exam measures skills of Cloud Engineers and covers the use of AWS security tools to protect data and infrastructure. Candidates must demonstrate awareness of compliance needs and the ability to apply protective controls that align with industry and organizational standards.
Topic 4	<ul style="list-style-type: none">Configuring Cloud Network Connectivity: This section of the exam measures skills of Cloud Engineers and covers network connectivity within AWS environments, including setup, troubleshooting, and corrective actions. Candidates must show they can manage cloud networking in a way that ensures reliable communication between systems and services.
Topic 5	<ul style="list-style-type: none">Ensuring Scalability, Elasticity, and Backup Readiness: This section of the exam measures skills of Cloud Operations Specialists and covers implementing AWS features that support scalability, elasticity, and backup readiness. It focuses on enabling cloud systems to handle fluctuating workloads while maintaining continuity and ensuring critical data remains recoverable.

WGU Cloud Deployment and Operations Sample Questions (Q12-Q17):

NEW QUESTION # 12

(What is the role of a patch baseline in Patch Manager?)

- A. Installs all patch updates as they become available by default
- B. Notifies Config of any patch updates that need to be performed
- C. Assigns an IAM role for services that can auto-approve patches upon release
- D. Defines patches that should and should not be installed on EC2 instances**

Answer: D

Explanation:

A patch baseline in Patch Manager defines the patches that should and should not be installed on EC2 instances, specifying approval rules for security updates, other updates, and exclusions. This ensures controlled and compliant patching. The WGU Cloud Deployment and Operations Study Guide (Section 5.2, Patch Manager) states, "A patch baseline specifies which patches are approved for installation and which are excluded, allowing customization of patch deployment (e.g., approving only critical security updates)." Options A, B, and C misrepresent the baseline's role, as it does not auto-install, assign IAM roles, or notify Config directly.

NEW QUESTION # 13

(Which two solutions should an administrator use to receive emails when a Lambda function returns an error?

Choose 2 answers.)

- A. AWS CloudTrail

- B. Amazon Simple Queue Service
- C. **Amazon CloudWatch**
- D. Amazon Simple Notification Service

Answer: C,D

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 # 14

(A company uses KMS for key management. The company has a requirement to ensure that cryptographic material is not used longer than a year. Which solution should be used to meet this requirement with the least amount of effort?)

- A. Write a Lambda function to replace keys in KMS
- B. Develop a custom key encryption protocol for KMS
- C. Move keys from KMS to CloudHSM
- D. **Enable automatic key rotation in KMS**

Answer: D

Explanation:

Enabling automatic key rotation in AWS Key Management Service (KMS) is the least effort solution to ensure cryptographic material is not used longer than a year. KMS automatically rotates the cryptographic material of symmetric customer master keys (CMKs) every 365 days, meeting the requirement without manual intervention. The WGU Cloud Deployment and Operations Study Guide (Section 6.3, KMS) states,

"Automatic key rotation in KMS rotates the backing key material every year for symmetric CMKs, providing a low-effort way to comply with key usage limits." Moving to CloudHSM, custom protocols, or Lambda functions require more effort and complexity.

NEW QUESTION # 15

(Which type of support plan provides a technical account manager and full use of Trusted Advisor?)

- A. Developer
- B. Standard
- C. Business
- D. **Enterprise**

Answer: D

Explanation:

The Enterprise support plan provides a technical account manager (TAM) and full use of Trusted Advisor, offering proactive guidance and comprehensive access to all checks. This plan is designed for large-scale, mission-critical workloads. The WGU Cloud Deployment and Operations Study Guide (Section 6.4, AWS Support Plans) states, "The Enterprise support plan includes a dedicated Technical Account Manager and full Trusted Advisor access, providing 24/7 support and proactive optimization recommendations." Developer, Standard, and Business plans offer limited or no TAM support and partial Trusted Advisor access.

NEW QUESTION # 16

(Which AWS solution can send email based on CloudWatch alarms?)

- A. Simple Queue Service (SQS)
- B. **Simple Notification Service (SNS)**
- C. Kinesis
- D. Amplify

Answer: B

Explanation:

Amazon CloudWatch alarms can trigger notifications when a metric breaches a defined threshold. The AWS solution designed to send emails based on these alarms is Amazon Simple Notification Service (SNS). SNS supports sending notifications via email, SMS, and other protocols when subscribed endpoints are triggered by CloudWatch alarms. The WGU Cloud Deployment and Operations Study Guide (Section 4.3, Monitoring and Alarms) states that SNS is the primary service for delivering notifications from CloudWatch, allowing users to configure email subscriptions for alarm states. Other options like SQS, Amplify, and Kinesis are not designed for this purpose.

NEW QUESTION # 17

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