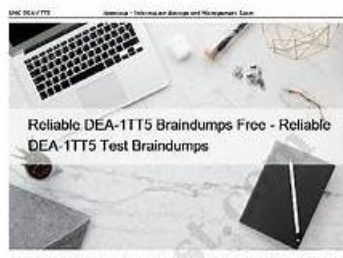


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Storage Networking Technologies	Explain the FC SAN components, FC paths, topologies, LUN mapping, and SAN virtualization • Explain the components of a combination of iSCSI, FCoE, and PCIe • Explain the iSCSI over FibreChannel, Software-defined storage, and networking	25%

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

Topic	Details
Topic 1	<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 2	<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 3	<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 (Q15-Q20):

NEW QUESTION # 15

(A cloud engineer needs to notify the response team whenever a high-security web server responds with a 403 Forbidden error. Which two steps can enable this functionality? Choose 2 answers.)

- A. Define a metric filter for Apache logs in CloudWatch
- B. Create an alarm for the metric filter to deliver alerts using Amazon SNS
- C. Send alarms from the Lambda function using Amazon SQS
- D. Bind a Lambda function to an Apache process

Answer: A,B

Explanation:

To notify a response team when a high-security web server returns a 403 Forbidden error, two key steps are required. First, define a metric filter for Apache logs in CloudWatch to detect the 403 error code within the log data. This involves setting up a filter pattern to match "403" in the Apache access logs. Second, create an alarm for the metric filter and configure it to deliver alerts using Amazon SNS, which supports email or other notifications to the response team. The WGU Cloud Deployment and Operations Study Guide (Section 4.2, CloudWatch Logs and Alarms) confirms that metric filters and SNS-integrated alarms are the standard approach for monitoring and alerting on log-based events. Options B and D are incorrect as they involve unnecessary or unsupported configurations (e.g., binding Lambda to Apache or using SQS for alarms).

NEW QUESTION # 16

(Which Performance Insights view provides information on the hardware resource that may be causing a bottleneck?)

- A. Wait event
- B. Statement
- C. Users

- D. Hosts

Answer: A

Explanation:

The Wait event view in Amazon RDS Performance Insights provides information on hardware resources (e.g., CPU, I/O, memory) that may be causing bottlenecks by showing wait times for database operations. The WGU Cloud Deployment and Operations Study Guide (Section 7.2, Performance Insights) states, "The Wait event view in Performance Insights identifies resource bottlenecks (e.g., I/O wait times) by analyzing wait states, helping optimize database performance on hardware resources." Users, Hosts, and Statement views focus on different aspects and do not directly address hardware bottlenecks.

NEW QUESTION # 17

(Which service enables a company to enforce and manage governance rules across multiple AWS accounts?)

- A. Security Hub
- B. Systems Manager
- **C. Control Tower**
- D. GuardDuty

Answer: C

Explanation:

AWS Control Tower enables a company to enforce and manage governance rules across multiple AWS accounts by setting up a landing zone with preconfigured policies for security, compliance, and operations. It simplifies multi-account management. The WGU Cloud Deployment and Operations Study Guide (Section 6.5, Control Tower) states, "Control Tower provides a centralized solution to establish and enforce governance rules across multiple accounts, using guardrails and a landing zone to ensure compliance with organizational policies." Security Hub, GuardDuty, and Systems Manager do not offer this multi-account governance capability.

NEW QUESTION # 18

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

(Choose 2 answers.)

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

Answer: A,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 # 19

(Which two retention periods are supported by Performance Insights? Choose 2 answers.)

- **A. 1 year**
- **B. 7 days**
- C. 2 years
- D. 1 day

Answer: A,B

Explanation:

Amazon RDS Performance Insights supports retention periods of 7 days and 1 year for storing performance data, depending on the configuration and edition. The default retention is 7 days for standard monitoring, while enabling enhanced monitoring or the Performance Insights extended retention feature allows data to be retained for up to 1 year. The WGU Cloud Deployment and Operations Study Guide (Section 7.2, Performance Insights) states, "Performance Insights offers a 7-day retention period by default, with an option to extend to 1 year for detailed historical analysis, supporting cost and performance optimization." Options A (1 day) and D (2 years) are not supported retention periods.

NEW QUESTION # 20

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