

# Cloud-Deployment-and-Operations Training Materials | Valid Cloud-Deployment-and-Operations Test Review



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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Cloud Service Deployment and Management: This section of the exam measures skills of Cloud Engineers and covers the technical knowledge required to deploy, manage, and operate cloud services. It focuses on understanding stability, scalability, backup processes, recovery methods, and general deployment practices. Candidates are expected to show they can handle provisioning, monitoring, and connectivity tasks needed to support cloud environments.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Automating Cloud Provisioning and Maintenance: This section of the exam measures skills of Cloud Operations engineers and covers the ability to automate provisioning tasks and ongoing maintenance activities. It emphasizes using automation tools to streamline cloud resource creation and lifecycle management. Students must demonstrate they can apply automation to maintain efficient cloud operations.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>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.</li></ul>

## **WGU Cloud Deployment and Operations exam study guide & Cloud-Deployment-and-Operations exam prep material & WGU Cloud Deployment and Operations latest exam simulator**

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### **WGU Cloud Deployment and Operations Sample Questions (Q33-Q38):**

#### **NEW QUESTION # 33**

(What is a patch baseline attached to if it is not defined in Patch Manager?)

- A. Baseline data set
- B. Patch process
- C. Accelerate patch baseline
- D. Default patch group

**Answer: D**

Explanation:

If a patch baseline is not explicitly defined in Patch Manager, it is attached to the default patch group. This default group applies a preconfigured baseline with AWS-recommended patches, ensuring basic compliance for instances without custom baselines. The WGU Cloud Deployment and Operations Study Guide (Section

5.2, Patch Manager) states, "If no custom patch baseline is defined, instances are associated with the default patch group, which uses AWS-provided baseline settings for automatic patch approval." Options A, C, and D are not valid attachments for patch baselines.

#### **NEW QUESTION # 34**

(Which two locations can Amazon Inspector publish its findings in when it has detected an anomaly? Choose 2 answers.)

- A. SNS
- B. CloudTrail
- C. CloudWatch
- D. SQS

**Answer: A,C**

Explanation:

Amazon Inspector can publish its findings when detecting anomalies to Amazon SNS for real-time notifications and to CloudWatch for metric and event logging, enabling monitoring and response. The WGU Cloud Deployment and Operations Study Guide (Section 6.2, Amazon Inspector) states, "Inspector findings are published to SNS for immediate alerts and to CloudWatch for detailed logging, allowing integration with other AWS services for anomaly response." CloudTrail logs API calls, and SQS is a messaging queue, neither of which are primary destinations for Inspector findings.

#### **NEW QUESTION # 35**

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

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

**Answer: D**

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 # 36**

(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. NetworkPacketsIn
- D. NetworkOut

**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 # 37**

(Which service should be used to horizontally scale Amazon EC2 instances?)

- A. Elastic Beanstalk
- B. **Elastic Load Balancing**
- C. Elastic IPs
- D. Elastic network interface

**Answer: B**

Explanation:

Elastic Load Balancing (ELB) should be used to horizontally scale Amazon EC2 instances by distributing incoming traffic across multiple instances, improving availability and fault tolerance. ELB works in conjunction with Auto Scaling groups to add or remove instances based on demand. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, Elastic Load Balancing) notes, "Elastic Load Balancing distributes traffic across EC2 instances, enabling horizontal scaling as part of an Auto Scaling group to handle increased load efficiently." Elastic IPs, elastic network interfaces, and Elastic Beanstalk do not provide this scaling functionality.

**NEW QUESTION # 38**

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