

# WGU Cloud-Deployment-and-Operations Questions [2026]

**WGU D282 CLOUD FOUNDATIONS OBJECTIVE  
ASSESSMENT ACTUAL EXAM 2025/2026  
COMPLETE QUESTIONS WITH CORRECT DETAILED  
ANSWERS || 100% GUARANTEED PASS  
<BRAND NEW VERSION>**

1. Cloud Computing - ANSWER ✓ The on-demand delivery of IT resources over the Internet with pay-as-you-go pricing.
2. Cloud Deployment Model: Cloud - ANSWER ✓ Fully deployed in the cloud; all parts of the application run on AWS.
3. Cloud Deployment Model: Hybrid - ANSWER ✓ Connects on-premises infrastructure to cloud infrastructure.
4. Cloud Deployment Model: On-Premises (Private Cloud) - ANSWER ✓ Uses virtualization and resource management tools in a company's own data center; not true cloud computing.
5. Benefit of Cloud: Trade CapEx for OpEx - ANSWER ✓ Avoids large upfront investments in hardware (Capital Expense) and pays only for what you use (Operational Expense).
6. Benefit of Cloud: Economies of Scale - ANSWER ✓ AWS's massive scale allows them to offer lower prices than if a company ran its own data center.
7. Benefit of Cloud: Stop Guessing Capacity - ANSWER ✓ You can scale resources up or down automatically, so you don't have to predict usage.
8. Benefit of Cloud: Increase Speed and Agility - ANSWER ✓ Resources are available with a few clicks, reducing the time to make them available to developers from weeks to minutes.

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

Topic	Details
Topic 1	<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>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<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 4	<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>

## WGU Cloud Deployment and Operations Sample Questions (Q44-Q49):

### NEW QUESTION # 44

(An administrator needs to implement Amazon Route 53 multivalue routing policy. The operator must ensure that Route 53 will respond to incoming requests with the maximum allowed number of records. How many records should be created?)

- A. 0
- B. 1
- C. 2
- **D. 3**

**Answer: D**

Explanation:

The multivalue routing policy in Amazon Route 53 allows up to 8 healthy records to be returned in response to DNS queries, enabling load balancing across multiple resources. To ensure the maximum allowed number of records is utilized, the administrator should create 8 records. The WGU Cloud Deployment and Operations Study Guide (Section 3.1, Route 53 Routing Policies) specifies, "Multivalue answer routing supports up to 8 healthy resource record sets per response, requiring the creation of 8 records to maximize the policy's capability." Options A, C, and D exceed or fall short of this limit.

### NEW QUESTION # 45

(Which AWS solution can be used to send events from Shopify?)

- **A. EventBridge**
- B. IoT Events
- C. CloudTrail events
- D. Service events

**Answer: A**

Explanation:

Amazon EventBridge is the AWS solution that can be used to send events from external sources like Shopify. EventBridge supports integration with third-party applications through its event bus, allowing custom events (e.g., from Shopify via webhooks) to be ingested and routed to AWS services or targets. The WGU Cloud Deployment and Operations Study Guide (Section 4.3, EventBridge) notes that EventBridge is designed for event ingestion from SaaS applications, making it suitable for Shopify integration. CloudTrail, IoT Events, and Service events are not designed for this purpose.

#### **NEW QUESTION # 46**

(An endpoint is not responding to a request based on the failure threshold provided. What does Route 53 do once it considers the endpoint unhealthy?)

- A. Enables SQS
- B. Sends out an SNS notification
- **C. Terminates the connection attempt**
- D. Notifies CloudWatch

**Answer: C**

Explanation:

When Amazon Route 53 determines an endpoint is unhealthy based on a failure threshold (e.g., via health checks), it terminates the connection attempt to that endpoint and routes traffic to a healthy alternative, if available. This behavior ensures high availability using routing policies like failover or latency-based routing.

The WGU Cloud Deployment and Operations Study Guide (Section 3.1, Route 53 Health Checks) states, "Route 53 stops routing traffic to an unhealthy endpoint by terminating connection attempts once the health check failure threshold is exceeded, redirecting to a healthy resource." Options A, C, and D are not direct actions taken by Route 53 in this scenario.

#### **NEW QUESTION # 47**

(Which AWS service is used to provide remote workers with secure access to AWS resources?)

- **A. Client VPN**
- B. Transit Gateway
- C. NAT instance
- D. Network Firewall

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

AWS Client VPN is used to provide remote workers with secure access to AWS resources by establishing a VPN connection to the VPC, ensuring encrypted access to private networks. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, Client VPN) states, "Client VPN enables secure remote access to AWS resources within a VPC, using mutual authentication and encryption to protect data for remote workers." Transit Gateway manages inter-VPC routing, Network Firewall filters traffic, and NAT instances handle outbound internet access, none of which are designed for remote worker access.

#### **NEW QUESTION # 48**

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

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

**Answer: C**

Explanation:

The Enterprise support plan provides a technical account manager (TAM) and full use of Trusted Advisor, offering proactive



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