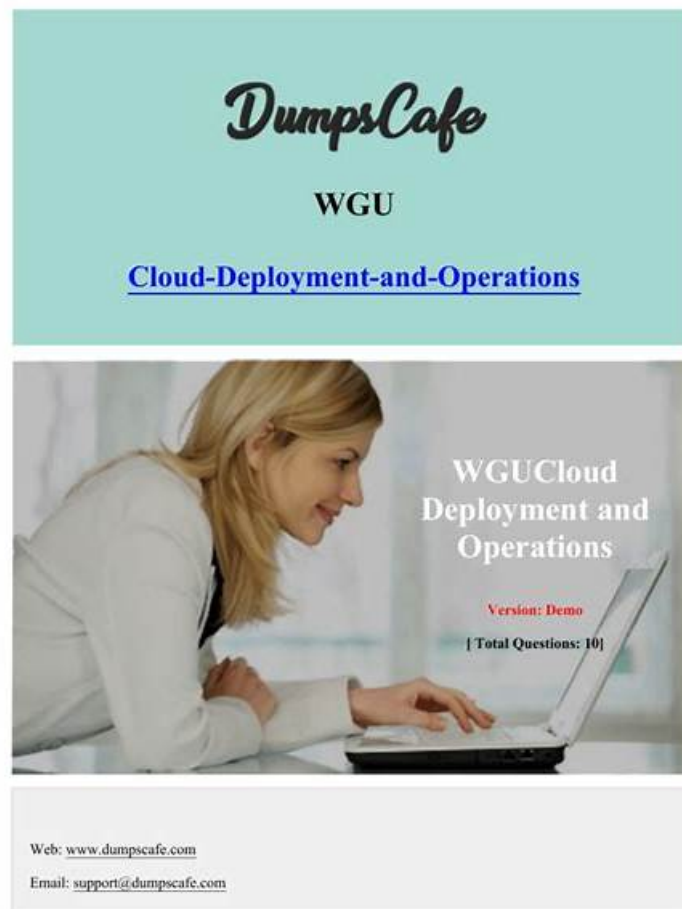


# Get Up to 365 Days of Free Updates WGU Cloud-Deployment-and-Operations Questions and Free Demo



What's more, part of that TorrentValid Cloud-Deployment-and-Operations dumps now are free: [https://drive.google.com/open?id=1jNui816eOGIZ\\_ZOFMgG6w59sR-TU1DLT](https://drive.google.com/open?id=1jNui816eOGIZ_ZOFMgG6w59sR-TU1DLT)

Every browser such as Chrome, Mozilla Firefox, MS Edge, Internet Explorer, Safari, and Opera supports this format of WGU Cloud Deployment and Operations (Cloud-Deployment-and-Operations) mock exam. You can attempt the WGU Cloud Deployment and Operations (Cloud-Deployment-and-Operations) test multiple times to relieve exam stress and boosts confidence. Besides Windows, TorrentValid WGU Cloud-Deployment-and-Operations web-based practice exam works on iOS, Android, Linux, and Mac.

The passing rate of our Cloud-Deployment-and-Operations training braindump is 99% which means that you almost can pass the Cloud-Deployment-and-Operations test with no doubts. The reasons why our Cloud-Deployment-and-Operations test guide's passing rate is so high are varied. That is because our test bank includes two forms and they are the PDF test questions which are selected by the senior lecturer, published authors and professional experts and the practice test software which can test your mastery degree of our Cloud-Deployment-and-Operations study question at any time. The two forms cover the syllabus of the entire Cloud-Deployment-and-Operations test. You will pass the Cloud-Deployment-and-Operations exam with it.

>> Cloud-Deployment-and-Operations Valid Exam Objectives <<

## WGU Cloud-Deployment-and-Operations Pdf Questions - Exceptional Practice To WGU Cloud Deployment and Operations

No matter what kinds of Cloud-Deployment-and-Operations Test Torrent you may ask, our after sale service staffs will help you

to solve your problems in the most professional way. Since our customers aiming to Cloud-Deployment-and-Operations study tool is from different countries in the world, and there is definitely time difference among us, we will provide considerate online after-sale service twenty four hours a day, seven days a week, please just feel free to contact with us anywhere at any time.

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

Topic	Details
Topic 1	<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 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>

## WGU Cloud Deployment and Operations Sample Questions (Q30-Q35):

### NEW QUESTION # 30

(What is used to change stacks across multiple accounts and Regions in a single operation?)

- **A. StackSets**
- B. Nested stacks
- C. Stack policies
- D. StackInstance

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

StackSets are used to change stacks across multiple AWS accounts and regions in a single operation, enabling centralized management of infrastructure deployments. StackSets allow administrators to create, update, or delete stacks consistently across specified accounts and regions. The WGU Cloud Deployment and Operations Study Guide (Section 5.4, StackSets) states, "StackSets provide the capability to manage and update stacks across multiple accounts and regions with a single operation, streamlining multi-region deployments." StackInstance, nested stacks, and stack policies do not support this multi-account, multi-region functionality.

### NEW QUESTION # 31

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

- A. Users
- B. Statement
- **C. Wait event**
- D. Hosts

**Answer: C**

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 # 32

(What needs to be configured in Systems Manager to run Automation documents on schedule?)

- A. Session preferences
- **B. Maintenance window**
- C. Rate control
- D. Resource groups

**Answer: B**

Explanation:

To run Automation documents on a schedule in AWS Systems Manager, a maintenance window must be configured. Maintenance windows define the time periods during which automated tasks, including the execution of Automation documents, can run. The WGU Cloud Deployment and Operations Study Guide (Section 5.2, Maintenance Windows) explains that maintenance windows are used to schedule and control the execution of Systems Manager tasks, ensuring they align with operational windows. Rate control, session preferences, and resource groups are not used for scheduling automation tasks.

### NEW QUESTION # 33

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

**Answer: B**

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 # 34

(A company has deployed an application to AWS and a standby instance to its on-premises data center. The on-premises infrastructure is a scaled-down version of the AWS infrastructure. Which routing policy in Route 53 will allow the company to send 75% of the load to AWS and the remaining 25% to its on-premises infrastructure?)

- A. Failover routing policy
- B. Simple routing policy
- C. Geolocation routing policy
- **D. Weighted routing policy**

**Answer: D**

Explanation:

The weighted routing policy in Amazon Route 53 allows the company to distribute traffic with specific percentages, such as 75% to AWS and 25% to the on-premises infrastructure, by assigning weights to each resource record. This enables load balancing across hybrid environments. The WGU Cloud Deployment and Operations Study Guide (Section 3.1, Route 53 Routing Policies) states, "Weighted routing policy assigns weights to resource record sets (e.g., 75 for AWS, 25 for on-premises), controlling the percentage of traffic directed to each endpoint." Geolocation, failover, and simple policies do not support percentage-based traffic splitting.

• • • • •

**Cloud-Deployment-and-Operations Free Brain Dumps:** <https://www.torrentvalid.com/Cloud-Deployment-and-Operations-valid-braindumps-torrent.html>

- DOWNLOAD the newest TorrentValid Cloud-Deployment-and-Operations PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1jNui816eOGLZ\\_ZOFMgG6w59sR-TU1DLT](https://drive.google.com/open?id=1jNui816eOGLZ_ZOFMgG6w59sR-TU1DLT)