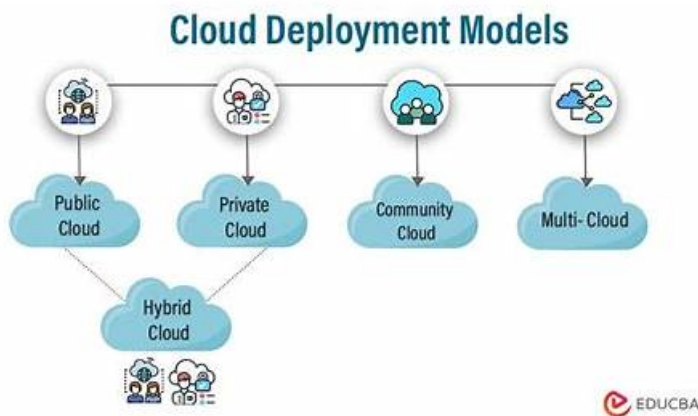


2026 Cloud-Deployment-and-Operations—100% Free Reliable Test Sims | Updated WGU Cloud Deployment and Operations Valid Exam Pdf



2026 Latest Lead2Passed Cloud-Deployment-and-Operations PDF Dumps and Cloud-Deployment-and-Operations Exam Engine Free Share: https://drive.google.com/open?id=1R7OtwnIG_WTVU68GM8sty5x2BXk_Rvn0

Immediately after you have made a purchase for our Cloud-Deployment-and-Operations practice test, you can download our exam study materials to make preparations for the exams. It is universally acknowledged that time is a key factor in terms of the success of exams. There is why our Cloud-Deployment-and-Operations Test Prep exam is well received by the general public. I believe if you are full aware of the benefits the immediate download of our PDF study exam brings to you, you will choose our Cloud-Deployment-and-Operations actual study guide.

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

Topic	Details
Topic 1	<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 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">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.
Topic 4	<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 5	<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.

Cloud-Deployment-and-Operations Valid Exam Pdf | Exam Cloud-Deployment-and-Operations Labs

Our Cloud-Deployment-and-Operations study materials are famous at home and abroad, the main reason is because we have other companies that do not have core competitiveness, there are many complicated similar products on the market, if you want to stand out is the selling point of needs its own. Our Cloud-Deployment-and-Operations Study Materials with other product of different thing is we have the most core expert team to update our Cloud-Deployment-and-Operations study materials , learning platform to changes with the change of the exam outline.

WGU Cloud Deployment and Operations Sample Questions (Q27-Q32):

NEW QUESTION # 27

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

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

Answer: B

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 # 28

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

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

Answer: D

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 # 29

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

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

Answer: C

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 # 30

(An AWS SysOps administrator needs to configure Amazon Route 53 to load balance customer requests across multiple identically configured websites. The load balancing method must ensure that the customer requests are directed to the website that offers the shortest round-trip time. Which routing policy should be used?)

- A. Weighted
- B. Geolocation
- C. Latency
- D. Geoproximity

Answer: C

Explanation:

The latency routing policy in Amazon Route 53 should be used to direct customer requests to the website with the shortest round-trip time (RTT). This policy routes traffic to the AWS region with the lowest latency based on the user's location, optimizing performance. The WGU Cloud Deployment and Operations Study Guide (Section 3.1, Route 53 Routing Policies) states, "The latency-based routing policy in Route 53 measures RTT to direct users to the region with the lowest latency, improving user experience across multiple websites." Geolocation, geoproximity, and weighted policies do not prioritize RTT in this manner.

NEW QUESTION # 31

(A company is developing an application with the following requirements: * Amazon EC2 instances must be restricted to Free Tier-eligible types. * Instances of unapproved types must be terminated automatically.

Which two services should be used? Choose 2 answers.)

- A. OpsWorks
- B. Systems Manager
- C. Config
- D. Launch Wizard

Answer: B,C

Explanation:

To meet the requirements of restricting EC2 instances to Free Tier-eligible types and automatically terminating unapproved instances, AWS Systems Manager and AWS Config should be used. Systems Manager can enforce instance compliance through automation documents that monitor and terminate non-compliant instances. AWS Config provides continuous monitoring and evaluation of resource configurations against defined rules, such as those limiting instance types to Free Tier-eligible options (e.g., t2.micro or t3.micro). The WGU Cloud Deployment and Operations Study Guide (Section 6.1, AWS Config and Systems Manager) notes, "AWS Config can be configured with a rule to detect non-Free Tier EC2 instances, while Systems Manager Automation can execute a termination script based on Config findings." OpsWorks and Launch Wizard are not designed for this specific compliance and automation use case.

NEW QUESTION # 32

.....

The Cloud-Deployment-and-Operations study materials are mainly through three learning modes, Pdf, Online and software respectively. Among them, the software model is designed for computer users, can let users through the use of Windows interface to open the Cloud-Deployment-and-Operations study materials of learning. It is convenient for the user to read. The Cloud-Deployment-and-Operations study materials have a biggest advantage that is different from some online learning platform which has using terminal number limitation, the Cloud-Deployment-and-Operations Study Materials can meet the client to log in to learn more, at the same time, the user can be conducted on multiple computers online learning, greatly reducing the time, and people can use the

machine online more conveniently at the same time. As far as concerned, the online mode for mobile phone clients has the same function.

Cloud-Deployment-and-Operations Valid Exam Pdf: <https://www.lead2passed.com/WGU/Cloud-Deployment-and-Operations-practice-exam-dumps.html>

P.S. Free & New Cloud-Deployment-and-Operations dumps are available on Google Drive shared by Lead2Passed: https://drive.google.com/open?id=1R7OtwnlG_WTVU68GM8sty5x2BXk_Rvn0