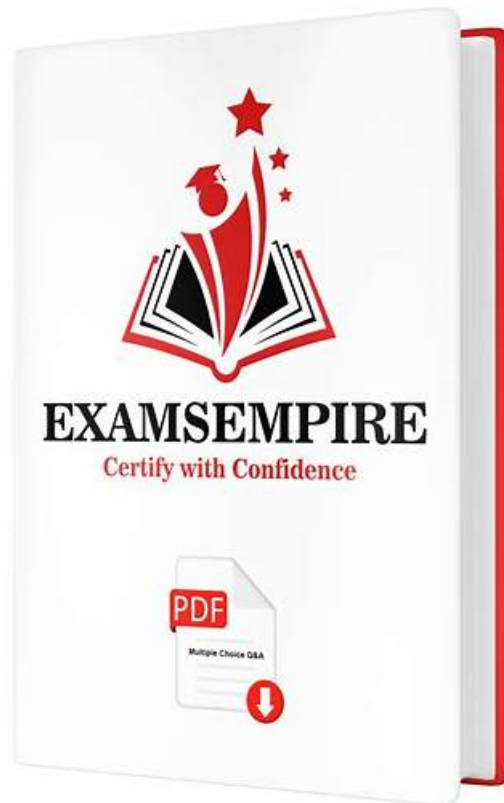


# 100% Pass-Rate Cloud-Deployment-and-Operations Dump File - Pass Cloud-Deployment-and-Operations Exam



DOWNLOAD the newest ExamsTorrent Cloud-Deployment-and-Operations PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=17e2VZ18DFjBJSI6bvyk3IDfW\\_BXjq\\_yK](https://drive.google.com/open?id=17e2VZ18DFjBJSI6bvyk3IDfW_BXjq_yK)

The software version of our Cloud-Deployment-and-Operations study engine is designed to simulate a real exam situation. You can install it to as many computers as you need as long as the computer is in Windows system. And our software of the Cloud-Deployment-and-Operations training material also allows different users to study at the same time. It's economical for a company to buy it for its staff. Friends or workmates can also buy and learn with our Cloud-Deployment-and-Operations Practice Guide together.

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

Topic	Details
Topic 1	<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 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>• <b>Optimizing Cost and Performance Baselines:</b> 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>
---------	--

>> Cloud-Deployment-and-Operations Dump File <<

## Cloud-Deployment-and-Operations Dump File - Free PDF 2026 First-grade WGU Cloud-Deployment-and-Operations Test Question

A good deal of researches has been made to figure out how to help different kinds of candidates to get Cloud-Deployment-and-Operations certification. We revise and update the Cloud-Deployment-and-Operations test torrent according to the changes of the syllabus and the latest developments in theory and practice. We base the Cloud-Deployment-and-Operations Certification Training on the test of recent years and the industry trends through rigorous analysis. Therefore, for your convenience, more choices are provided for you, we are pleased to suggest you to choose our Cloud-Deployment-and-Operations exam question for your exam.

### WGU Cloud Deployment and Operations Sample Questions (Q61-Q66):

#### NEW QUESTION # 61

(Which solution sends DNS queries to separate AWS compute instances?)

- A. AWS Elastic Beanstalk
- B. Amazon CloudWatch
- **C. Amazon Route 53**
- D. Amazon EC2 Auto Scaling

**Answer: C**

Explanation:

Amazon Route 53 is the AWS solution that sends DNS queries to separate AWS compute instances by leveraging routing policies to distribute traffic across multiple resources. It acts as a scalable Domain Name System (DNS) service, directing queries to healthy instances based on configurations like latency or weighted routing. The WGU Cloud Deployment and Operations Study Guide (Section 3.1, Route 53) states, "Route 53 uses DNS to route end-user requests to multiple AWS compute instances, supporting features like health checks and traffic distribution." Elastic Beanstalk, CloudWatch, and EC2 Auto Scaling do not perform DNS query routing.

#### NEW QUESTION # 62

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

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

**Answer: A,D**

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 # 63

(Which function is used to obtain components defined in an AWS CloudFormation template?)

- A. Cidr
- B. ImportValue
- C. GetAZs
- **D. Ref**

**Answer: D**

Explanation:

The 'Ref' function in an AWS CloudFormation template is used to obtain values of components defined within the template, such as resource IDs, parameters, or outputs. This function allows dynamic referencing of resources during stack creation. The WGU Cloud Deployment and Operations Study Guide (Section 5.3, CloudFormation Functions) states, "The 'Ref' function is used to reference the logical IDs of resources, parameters, or mappings defined in the template, enabling dynamic value retrieval (e.g., 'Ref: MyEC2Instance' returns the instance ID)." ImportValue is used for cross-stack references, Cidr for IP range calculations, and GetAZs for availability zone lists, making them unsuitable here.

#### NEW QUESTION # 64

(What is the advantage of maximizing the time to live of the cache in CloudFront?)

- A. Improve security measures
- B. Improve a disaster recovery plan
- C. Facilitate a high number of requests
- **D. Minimize requests to the origin**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Maximizing the time to live (TTL) of the cache in Amazon CloudFront reduces the frequency of requests to the origin server by serving content from edge locations for a longer period, lowering latency and costs. The WGU Cloud Deployment and Operations Study Guide (Section 4.4, CloudFront Caching) states, "A higher TTL in CloudFront caching minimizes origin requests by keeping objects in edge caches longer, reducing load on the origin server and optimizing performance and cost." Facilitating high request volumes, improving disaster recovery, and enhancing security are not primary benefits of maximizing TTL.

#### NEW QUESTION # 65

(How are custom metrics grouped in CloudWatch?)

- **A. Namespace**
- B. Value
- C. Date
- D. Service

**Answer: A**

Explanation:

In Amazon CloudWatch, custom metrics are organized and grouped using namespaces. A namespace is a container for CloudWatch metrics that allows you to isolate and categorize metrics from different applications or services. According to the WGU Cloud Deployment and Operations Study Guide (Section 4.1, CloudWatch Metrics), each custom metric must be assigned to a namespace, which acts as a unique identifier to prevent naming collisions and facilitate metric management. Options like Service, Date, and Value are not used for grouping metrics in this context.

#### NEW QUESTION # 66

.....

Our Cloud-Deployment-and-Operations practice materials made them enlightened and motivated to pass the exam within one week, which is true that someone did it always. The number is real proving of our Cloud-Deployment-and-Operations exam questions rather than spurious made-up lies. And you can also see the comments on the website to see how our loyal customers felt about our

Cloud-Deployment-and-Operations training guide. They all highly praised our Cloud-Deployment-and-Operations learning prep and got their certification. So will you!

**Cloud-Deployment-and-Operations Test Question:** <https://www.examtorrent.com/Cloud-Deployment-and-Operations-exam-dumps-torrent.html>

- [illegible]

BONUS!!! Download part of ExamsTorrent Cloud-Deployment-and-Operations dumps for free: [https://drive.google.com/open?id=17e2VZI8DFjBJSI6bvyk3IDfW\\_BXjq\\_yK](https://drive.google.com/open?id=17e2VZI8DFjBJSI6bvyk3IDfW_BXjq_yK)