

Cloud-Deployment-and-Operations Practice Test Fee - Cloud-Deployment-and-Operations Test Fee



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Quiz 2025 WGU Cloud-Deployment-and-Operations: Latest WGU Cloud Deployment and Operations Practice Test Fee

Are you considering taking the WGU Cloud-Deployment-and-Operations exam? Passing this exam can be a challenge if you don't prepare with the right study material. Prep4cram provides accurate and authentic WGU Cloud-Deployment-and-Operations Exam Questions to help you prepare for the WGU Cloud Deployment and Operations. Prep4cram strives to provide quality information and a comfortable learning environment for WGU Cloud-Deployment-and-Operations Exam candidates. The study material is available in two formats: WGU Cloud-Deployment-and-Operations exam questions in pdf format and an online WGU Cloud-Deployment-and-Operations practice test engine. Both formats are designed to help you clear the WGU Cloud Deployment and Operations (Cloud-Deployment-and-Operations) with ease.

WGU Cloud Deployment and Operations Sample Questions (Q22-Q27):

NEW QUESTION # 22

(A company builds an application that renders 3D movies for its users. The application does this by spawning a fleet of instances that each take a slice of the workload and then render a few hundred frames in around 30 minutes. If processing on a node is interrupted, the work can be moved to other running nodes. The cost to users is based on the underlying AWS cost plus a margin. Which EC2 instance type is most suitable to run workload pattern at the lowest cost?)

- A. Spot Instance
- B. Reserved Instance
- C. Dedicated Instance
- D. On-Demand Instance

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Spot Instances are the most suitable EC2 instance type for this workload pattern, offering the lowest cost for short, interruptible tasks like 3D rendering, where work can be redistributed if interrupted. This aligns with the company's cost-plus pricing model. The WGU Cloud Deployment and Operations Study Guide (Section 7.3, EC2 Instance Types) states, "Spot Instances provide significant cost savings (up to 90% off On-Demand) for fault-tolerant, short-term workloads like rendering, where interruptions can be handled by redistributing tasks to other nodes." On-Demand, Dedicated, and Reserved Instances are more expensive and less flexible for this use case.

NEW QUESTION # 23

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

- A. GetAZs
- B. Cidr
- C. ImportValue
- 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 # 24

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

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

Answer: C,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 # 25

(How are custom metrics grouped in CloudWatch?)

- A. Value
- B. Date
- C. Service

- D. Namespace

Answer: D

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 # 26

(An administrator successfully accesses an EC2 instance via SSH from a local computer then stops it and starts it. Following the restart, the EC2 instance is no longer accessible. Which solution should be used to resolve the issue?)

- A. Change the IP address used to connect to the EC2 instance
- B. Add a route to the route table associated with the EC2 instance subnet
- C. Change the port used to connect to EC2 instance
- D. Add a rule to the security group associated with the NIC of the EC2 instance

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

After stopping and starting an EC2 instance, the public IP address may change (unless an Elastic IP is attached), but the security group rules remain intact. If the instance is no longer accessible via SSH, it's likely due to an inbound rule (e.g., for port 22) not being correctly configured or applied. Adding or verifying a rule in the security group associated with the network interface (NIC) to allow SSH (port 22) from the administrator's IP resolves this. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, Security Groups) states, "Stopping and starting an EC2 instance may require verifying or adding an inbound SSH rule (port 22) in the security group if connectivity is lost due to IP or rule misconfiguration." Route table or IP changes are not the primary issue here.

NEW QUESTION # 27

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