

Exam Cloud-Deployment-and-Operations Dumps | Cloud-Deployment-and-Operations Latest Exam Pattern



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

| Topic | Details |
|---------|--|
| Topic 1 | <ul style="list-style-type: none">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. |
| Topic 2 | <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 3 | <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 4 | <ul style="list-style-type: none">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. |
| Topic 5 | <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. |

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WGU Cloud Deployment and Operations Sample Questions (Q54-Q59):

NEW QUESTION # 54

(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. Dedicated Instance
- **B. Spot Instance**
- C. On-Demand Instance
- D. Reserved Instance

Answer: B

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 # 55

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

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

Answer: B

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 # 56

(Which solution should be used to identify and shut down idle EC2 instances in an AWS account?)

- A. CloudFront
- B. CloudTrail
- **C. CloudWatch**
- D. CloudSearch

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

CloudWatch should be used to identify and shut down idle EC2 instances by monitoring metrics such as CPU utilization or network activity. Custom alarms can be set to trigger an AWS Lambda function or Systems Manager automation to terminate idle instances, optimizing costs. The WGU Cloud Deployment and Operations Study Guide (Section 4.1, CloudWatch Metrics) states, "CloudWatch can monitor EC2 instance metrics like CPUUtilization; an alarm can be configured to invoke a Lambda function to terminate idle instances, ensuring cost efficiency." CloudFront, CloudSearch, and CloudTrail are not designed for this monitoring and automation task.

NEW QUESTION # 57

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

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

Answer: B

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 # 58

(Media files are stored in an S3 bucket in region A. Demand for the files from region B has increased. Region B is suffering from some latency issues due to geographical location. Which type of replication will reduce the latency in region B?)

- A. **Cross-Region**
- B. S3 Batch
- C. S3 Versioning
- D. Same-Region

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To reduce latency in region B due to increased demand for media files stored in region A, cross-region replication (CRR) should be used. CRR replicates objects to an S3 bucket in another region (e.g., region B), allowing users to access files from a closer location, thus minimizing latency. The WGU Cloud Deployment and Operations Study Guide (Section 2.2, S3 Replication) states, "Cross-Region Replication in S3 copies objects to a destination bucket in a different region, reducing latency by enabling access to data from the nearest region, such as region B in this case." S3 Batch, S3 Versioning, and Same-Region replication do not address cross-region latency.

NEW QUESTION # 59

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