

Accurate Cloud-Deployment-and-Operations - WGU Cloud Deployment and Operations Dumps PDF



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There is no doubt that advanced technologies are playing an important role in boosting the growth of WGU companies. This is the reason why the employees have now started upgrading their skillset with the WGU Cloud Deployment and Operations (Cloud-Deployment-and-Operations) certification exam because they want to work with those latest applications and save their jobs. They attempt the Cloud-Deployment-and-Operations exam to validate their skills and try to get their dream job.

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

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.

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WGU Cloud Deployment and Operations Sample Questions (Q17-Q22):

NEW QUESTION # 17

(What should be configured in Systems Manager to set the error threshold for automation documents?)

- A. Resource group
- B. Maintenance windows
- C. Session preferences
- D. Rate control**

Answer: D

Explanation:

In AWS Systems Manager, the error threshold for automation documents is configured using rate control.

Rate control allows administrators to define the maximum number of errors or concurrent executions that can occur before an automation task is throttled or stopped, ensuring system stability. The WGU Cloud Deployment and Operations Study Guide (Section 5.1, Systems Manager Automation) explicitly states, "Rate control settings in Automation documents can be used to specify the maximum number of errors allowed during execution, helping to manage error thresholds effectively." Resource groups, session preferences, and maintenance windows do not directly address error thresholds.

NEW QUESTION # 18

(What is the role of a patch baseline in Patch Manager?)

- A. Installs all patch updates as they become available by default
- B. Assigns an IAM role for services that can auto-approve patches upon release
- C. Notifies Config of any patch updates that need to be performed
- D. Defines patches that should and should not be installed on EC2 instances**

Answer: D

Explanation:

A patch baseline in Patch Manager defines the patches that should and should not be installed on EC2 instances, specifying approval rules for security updates, other updates, and exclusions. This ensures controlled and compliant patching. The WGU Cloud Deployment and Operations Study Guide (Section 5.2, Patch Manager) states, "A patch baseline specifies which patches are approved for installation and which are excluded, allowing customization of patch deployment (e.g., approving only critical security updates)." Options A, B, and D misrepresent the baseline's role, as it does not auto-install, assign IAM roles, or notify Config directly.

NEW QUESTION # 19

(Which component should be used to configure email notifications for a trigger by Amazon Made?)

- A. CodeDeploy
- B. Simple Queue Service
- C. Elastic Kubernetes Service
- D. **EventBridge**

Answer: D

Explanation:

Amazon EventBridge should be used to configure email notifications for a trigger by Amazon Made, as it can route events to targets like Amazon SNS (Simple Notification Service) for email delivery. EventBridge integrates with AWS services to handle event-driven notifications. The WGU Cloud Deployment and Operations Study Guide (Section 4.3, EventBridge) states, "EventBridge can be configured to send events from Amazon Made to SNS, enabling email notifications by subscribing an email endpoint to the SNS topic." SQS, EKS, and CodeDeploy do not support this notification configuration.

NEW QUESTION # 20

(What should be used to monitor estimated AWS charges?)

- A. Forecast
- B. **Billing alarm**
- C. Pricing Calculator
- D. Cognito

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A Billing alarm in Amazon CloudWatch should be used to monitor estimated AWS charges by setting thresholds on cost metrics and triggering notifications when exceeded. This helps manage budgets effectively.

The WGU Cloud Deployment and Operations Study Guide (Section 7.4, Cost Monitoring) states, "Billing alarms in CloudWatch monitor estimated charges against a defined threshold, sending alerts via SNS to prevent cost overruns." Cognito handles user authentication, Pricing Calculator estimates costs pre- deployment, and Forecast predicts usage, none of which monitor real-time charges.

NEW QUESTION # 21

(What is a patch baseline attached to if it is not defined in Patch Manager?)

- A. **Default patch group**
- B. Baseline data set
- C. Patch process
- D. Accelerate patch baseline

Answer: A

Explanation:

If a patch baseline is not explicitly defined in Patch Manager, it is attached to the default patch group. This default group applies a preconfigured baseline with AWS-recommended patches, ensuring basic compliance for instances without custom baselines. The WGU Cloud Deployment and Operations Study Guide (Section

5.2, Patch Manager) states, "If no custom patch baseline is defined, instances are associated with the default patch group, which uses AWS-provided baseline settings for automatic patch approval." Options A, C, and D are not valid attachments for patch baselines.

NEW QUESTION # 22

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