

Cloud-Deployment-and-Operations Valid Exam Pattern - Real Cloud-Deployment-and-Operations Braindumps



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

Topic	Details
Topic 1	<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 2	<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 3	<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 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 (Q32-Q37):

NEW QUESTION # 32

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

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

Answer: B

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 # 33

(An administrator sets up a route table with the default outbound route via an internet gateway and links it to a VPC. Which solution should be used to ensure the route takes effect?)

- A. Create an edge association
- B. Configure propagation
- **C. Create a subnet association**
- D. Configure tags

Answer: C

Explanation:

To ensure the route table with a default outbound route via an internet gateway takes effect, the administrator must create a subnet association, linking the route table to specific subnets within the VPC. This association applies the routing rules to the subnet's traffic. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, VPC Routing) states, "A route table must be associated with a subnet (subnet association) to enforce routing rules, such as the default route to an internet gateway, ensuring outbound traffic follows the defined path." Propagation, tags, and edge associations do not activate the route.

NEW QUESTION # 34

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

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

Answer: C

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 # 35

(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 # 36

(Which two protocols are supported in security group rules? Choose 2 answers.)

- A. UDP
- B. BGP
- C. MPLS
- D. ICMP

Answer: A,D

Explanation:

Security group rules in AWS support the Internet Control Message Protocol (ICMP) and User Datagram Protocol (UDP) for defining inbound and outbound traffic rules. These protocols are commonly used for network communication and monitoring. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, Security Groups) states, "Security groups support protocols like ICMP for diagnostic traffic and UDP for streaming or low-latency applications, allowing fine-grained control over instance access." BGP and MPLS are routing or network layer protocols not supported by security group rules.

NEW QUESTION # 37

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