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## Reliable Study SOA-C03 Questions, Knowledge SOA-C03 Points

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## Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q47-Q52):

### NEW QUESTION # 47

A company's security policy requires incoming SSH traffic to be restricted to a defined set of addresses. The company is using an AWS Config rule to check whether security groups allow unrestricted incoming SSH traffic.

A CloudOps engineer discovers a noncompliant resource and fixes the security group manually.

The CloudOps engineer wants to automate the remediation of other noncompliant resources.

What is the MOST operationally efficient solution that meets these requirements?

- A. Configure an automatic remediation action on the AWS Config rule. Specify the AWS- DisabloIncomingSSHOnPort22 remediation action.
- B. Create an Amazon CloudWatch alarm for the AWS Config rule's status metric. Create an AWS Lambda function that can remove the noncompliant rule from the security group. Configure the alarm action to invoke the Lambda function.
- C. Configure an Amazon EventBridge rule for AWS Config configuration item change events. Create an AWS Lambda function that can remove the noncompliant rule from the security group Configure the rule to invoke the Lambda function.

- D. Create an AWS Lambda function that can analyze a security group's inbound rules to check for unrestricted SSH access. Configure the Lambda function to remove the noncompliant rule from the security group. Configure an Amazon EventBridge rule to invoke the Lambda function every hour.

**Answer: A**

Explanation:

AWS Config supports automatic remediation by invoking a Systems Manager Automation runbook when a rule is noncompliant. For unrestricted SSH, you can attach the managed remediation action AWS-DisableIncomingSSHOonPort22 to the existing AWS Config rule so that any noncompliant security group is automatically corrected without custom Lambda code or polling logic.

#### NEW QUESTION # 48

A global gaming company is preparing to launch a new game on AWS. The game runs in multiple AWS Regions on a fleet of Amazon EC2 instances. The instances are in an Auto Scaling group behind an Application Load Balancer (ALB) in each Region. The company plans to use Amazon Route 53 for DNS services. The DNS configuration must direct users to the Region that is closest to them and must provide automated failover.

Which combination of steps should a CloudOps engineer take to configure Route 53 to meet these requirements? (Select TWO.)

- A. Configure Route 53 DNS failover by using a health check that monitors the private IP address of an EC2 instance in each Region.
- B. Create Amazon CloudWatch alarms that monitor the health of the EC2 instances in each Region. Configure Route 53 DNS failover by using a health check that monitors the alarms.
- C. Configure Route 53 simple routing. Specify the continent, country, and state or province that are used for the infrastructure.
- D. Create Amazon CloudWatch alarms that monitor the health of the ALB in each Region. Configure Route 53 DNS failover by using a health check that monitors the alarms.
- E. Configure Route 53 geoproximity routing. Specify the Regions that are used for the infrastructure.

**Answer: D,E**

Explanation:

The combination of geoproximity routing and DNS failover health checks provides global low-latency routing with high availability. Geoproximity routing in Route 53 routes users to the AWS Region closest to their geographic location, optimizing latency. For automatic failover, Route 53 health checks can monitor CloudWatch alarms tied to the health of the ALB in each Region. When a Region becomes unhealthy, Route 53 reroutes traffic to the next available Region automatically.

AWS documentation states:

"Use geoproximity routing to direct users to resources based on geographic location, and configure health checks to provide DNS failover for high availability." Option B incorrectly monitors EC2 instances directly, which is not efficient at scale. Option C uses private IPs, which cannot be globally health-checked. Option E (simple routing) does not support geographic or failover routing. Hence, A and D together meet both the proximity and failover requirements.

References (AWS CloudOps Documents / Study Guide):

- \* AWS Certified CloudOps Engineer - Associate (SOA-C03) Exam Guide - Domain 5: Networking and Content Delivery
- \* Amazon Route 53 Developer Guide - Geoproximity Routing and DNS Failover
- \* AWS Well-Architected Framework - Reliability Pillar
- \* Amazon CloudWatch Alarms - Integration with Route 53 Health Checks

#### NEW QUESTION # 49

A global company runs a critical primary workload in the us-east-1 Region. The company wants to ensure business continuity with minimal downtime in case of a workload failure. The company wants to replicate the workload to a second AWS Region.

A CloudOps engineer needs a solution that achieves a recovery time objective (RTO) of less than 10 minutes and a zero recovery point objective (RPO) to meet service level agreements.

Which solution will meet these requirements?

- A. Implement a custom script to generate a regular backup of the data and store it in an S3 bucket that is in a second Region. Use the backup to launch the application in the second Region in the event of a workload failure.
- B. Implement a pilot light architecture that provides real-time data replication in the second Region. Configure Amazon Route 53 health checks and automated DNS failover.
- C. Implement a warm standby architecture that provides regular data replication in a second Region. Configure Amazon Route 53 health checks and automated DNS failover.

- **D. Implement an active-active architecture that provides real-time data replication across two Regions. Use Amazon Route 53 health checks and a weighted routing policy.**

**Answer: D**

Explanation:

The active-active multi-Region architecture provides the lowest possible RTO and RPO among all disaster recovery strategies. In this approach, workloads are deployed and actively running in multiple AWS Regions simultaneously. All data is continuously replicated in real time between Regions using fully managed replication services, ensuring zero data loss (zero RPO).

Because both Regions are active and capable of handling requests, failover between them is instantaneous, meeting the RTO of less than 10 minutes. Amazon Route 53 is used with weighted or latency-based routing policies and health checks to automatically route traffic away from an impaired Region to the healthy Region without manual intervention.

Pilot Light Architecture maintains only a minimal copy of the environment in the secondary Region. It requires time to scale up infrastructure during a disaster, resulting in longer RTO and potential data loss (non-zero RPO).

Warm Standby Architecture keeps partially running infrastructure in the secondary Region.

Although faster than pilot light, it still requires scaling and synchronization, resulting in higher RTO and RPO compared to active-active.

Backup and Restore (option D) relies on periodic backups and restores data when needed. This approach has the highest RTO and RPO, unsuitable for mission-critical workloads demanding high availability and zero data loss.

Therefore, based on AWS-recommended disaster recovery strategies outlined in the AWS Cloud Operations and Disaster Recovery Guide, the Active-Active Multi-Region architecture (Option C) is the only approach that guarantees RTO <10 minutes and RPO = 0, achieving continuous availability and business continuity across Regions.

#### NEW QUESTION # 50

An AWS CloudFormation template creates an Amazon RDS instance. This template is used to build up development environments as needed and then delete the stack when the environment is no longer required. The RDS-persisted data must be retained for further use, even after the CloudFormation stack is deleted.

How can this be achieved in a reliable and efficient way?

- A. Create a new CloudFormation template to perform backups of the RDS instance, and run this template before deleting the stack.
- B. Create an AWS Lambda function to take a snapshot of the RDS instance, and manually invoke the function before deleting the stack.
- C. Write a script to continue backing up the RDS instance every five minutes.
- **D. Use the Snapshot Deletion Policy in the CloudFormation template definition of the RDS instance.**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of AWS CloudOps Documents:

AWS CloudFormation supports the DeletionPolicy attribute to control what happens to a resource when a stack is deleted. For Amazon RDS DB instances, setting DeletionPolicy: Snapshot instructs CloudFormation to retain a final DB snapshot automatically at stack deletion. CloudOps best practice recommends using this native mechanism for data retention and auditability, avoiding manual scripts or out-of-band processes. Options A, B, and D introduce operational overhead and potential human error. With DeletionPolicy set to Snapshot, the environment can be repeatedly created and torn down while preserving data states for later restoration with minimal manual steps. This aligns with IaC principles-declarative, repeatable, and reliable-and supports efficient lifecycle management of ephemeral development stacks.

References (AWS CloudOps Documents / Study Guide):

- \* AWS Certified CloudOps Engineer - Associate (SOA-C03) Exam Guide - Deployment, Provisioning and Automation
- \* AWS CloudFormation User Guide - DeletionPolicy Attribute (Snapshot for RDS)
- \* AWS Well-Architected Framework - Operational Excellence Pillar

#### NEW QUESTION # 51

A CloudOps engineer has created an AWS Service Catalog portfolio and shared it with a second AWS account in the company, managed by a different CloudOps engineer.

Which action can the CloudOps engineer in the second account perform?

- **A. Add a product from the imported portfolio to a local portfolio.**
- B. Add new products to the imported portfolio.

- C. Change the launch role for the products contained in the imported portfolio.
- D. Customize the products in the imported portfolio.

**Answer: A**

Explanation:

Per the AWS Cloud Operations and Service Catalog documentation, when a portfolio is shared across AWS accounts, the recipient account imports the shared portfolio.

The recipient CloudOps engineer cannot modify the original products or their configurations but can:

Add products from the imported portfolio into their local portfolios for deployment, Control end-user access in the recipient account, and Manage local constraints or permissions.

However, the recipient cannot edit, delete, or reconfigure the shared products (Options B, C, and D). The source (owner) account retains full administrative control over products, launch roles, and lifecycle policies.

This model aligns with AWS CloudOps principles of centralized governance with distributed self-service deployment across multiple accounts.

Thus, Option A is correct-imported portfolios allow the recipient to add products to a local portfolio but not alter the shared configuration.

## NEW QUESTION # 52

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