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### Amazon SOA-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Monitoring, Logging, Analysis, Remediation, and Performance Optimization:</b> This section of the exam measures skills of CloudOps Engineers and covers implementing AWS monitoring tools such as CloudWatch, CloudTrail, and Prometheus. It evaluates configuring alarms, dashboards, and notifications, analyzing performance metrics, troubleshooting issues using EventBridge and Systems Manager, and applying strategies to optimize compute, storage, and database performance.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>Networking and Content Delivery:</b> This section measures skills of Cloud Network Engineers and focuses on VPC configuration, subnets, routing, network ACLs, and gateways. It includes optimizing network cost and performance, configuring DNS with Route 53, using CloudFront and Global Accelerator for content delivery, and troubleshooting network and hybrid connectivity using logs and monitoring tools.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Security and Compliance:</b> This section measures skills of Security Engineers and includes implementing IAM policies, roles, MFA, and access controls. It focuses on troubleshooting access issues, enforcing compliance, securing data at rest and in transit using AWS KMS and ACM, protecting secrets, and applying findings from Security Hub, GuardDuty, and Inspector.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Reliability and Business Continuity:</b> This section measures the skills of System Administrators and focuses on maintaining scalability, elasticity, and fault tolerance. It includes configuring load balancing, auto scaling, Multi-AZ deployments, implementing backup and restore strategies with AWS Backup and versioning, and ensuring disaster recovery to meet RTO and RPO goals.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Deployment, Provisioning, and Automation:</b> This section measures the skills of Cloud Engineers and covers provisioning and maintaining cloud resources using AWS CloudFormation, CDK, and third-party tools. It evaluates automation of deployments, remediation of resource issues, and managing infrastructure using Systems Manager and event-driven processes like Lambda or S3 notifications.</li> </ul>

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## SOA-C03 Exam Torrent, Valid SOA-C03 Test Topics

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## Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q58-Q63):

### NEW QUESTION # 58

A company runs an application on Amazon EC2 instances. The application stores and retrieves data from an Amazon Aurora PostgreSQL database. A developer accidentally drops a table from the database, which causes application errors. Two hours later, a CloudOps engineer needs to recover the data and make the application function again.

Which solution will meet this requirement?

- A. Use the Aurora Backtrack feature to rewind the database to a specified time, 2 hours in the past.
- **B. Perform a point-in-time recovery and create a new database to restore the database to a specified point in time, 2 hours in the past. Reconfigure the application to use a new database endpoint.**
- C. Perform a point-in-time recovery on the existing database to restore the database to a specified point in time, 2 hours in the past.
- D. Create a new Aurora cluster. Choose the Restore data from S3 bucket option. Choose log files up to the failure time 2 hours in the past.

**Answer: B**

Explanation:

Aurora Backtrack is not supported for Aurora PostgreSQL, so option A is not valid here.

Point-in-time recovery (PITR) for Aurora always restores to a new cluster, not in place. You choose a time (e.g., just before the table was dropped, 2 hours ago), Aurora creates a new cluster at that state, and you then:

- Either point the application to the new cluster endpoint, or
- Copy the recovered table/data back to the original cluster.

### NEW QUESTION # 59

A CloudOps engineer is troubleshooting an AWS CloudFormation stack creation that failed.

Before the CloudOps engineer can identify the problem, the stack and its resources are deleted.

For future deployments, the CloudOps engineer must preserve any resources that CloudFormation successfully created.

What should the CloudOps engineer do to meet this requirement?

- A. Set the value of the DisableRollback parameter to False during stack creation.
- B. Set the value of the OnFailure parameter to ROLLBACK during stack creation.
- C. Set the value of the OnFailure parameter to DO\_NOTHING during stack creation.
- D. Specify a rollback configuration that has a rollback trigger of DO\_NOTHING during stack creation.

**Answer: C**

Explanation:

When OnFailure=DO\_NOTHING is set in AWS CloudFormation, the stack remains in the "CREATE\_FAILED" state instead of being automatically rolled back and deleted. This preserves any successfully created resources, allowing the CloudOps engineer to investigate and correct the issue without losing existing resources.

#### NEW QUESTION # 60

A company's application is hosted by an internet provider at app.example.com. The company wants to access the application by using www.company.com, which the company owns and manages with Amazon Route 53.

Which Route 53 record should be created to address this requirement?

- A. A record
- B. CNAME record
- C. Alias record
- D. Pointer (PTR) record

**Answer: B**

Explanation:

Comprehensive Explanation (250-350 words):

When mapping one domain name to another domain name that is hosted outside AWS, a CNAME record is the correct DNS record type. CNAME records map an alias name (www.company.com) to a canonical domain name (app.example.com). Alias records cannot be used to point to non-AWS resources. A and PTR records map IP addresses, not domain names, and are therefore not appropriate.

Because www.company.com is not the zone apex, a CNAME record is valid and supported. This solution requires no additional infrastructure and is the standard DNS approach for this scenario.

#### NEW QUESTION # 61

A multinational company uses an organization in AWS Organizations to manage over 200 member accounts across multiple AWS Regions. The company must ensure that all AWS resources meet specific security requirements.

The company must not deploy any EC2 instances in the ap-southeast-2 Region. The company must completely block root user actions in all member accounts. The company must prevent any user from deleting AWS CloudTrail logs, including administrators. The company requires a centrally managed solution that the company can automatically apply to all existing and future accounts.

Which solution will meet these requirements?

- A. Enable AWS Security Hub across the organization. Create custom security standards to enforce the security requirements. Use AWS CloudFormation StackSets to deploy the standards to all the accounts in the organization. Set up Security Hub automated remediation actions.
- B. Configure AWS Firewall Manager with security policies to meet the security requirements. Use an AWS Config aggregator with organization-wide conformance packs to detect security policy violations.
- C. Use AWS Control Tower for account governance. Configure Region deny controls. Use Service Control Policies (SCPs) to restrict root user access.
- D. Create AWS Config rules with remediation actions in each account to detect policy violations. Implement IAM permissions boundaries for the account root users.

**Answer: C**

Explanation:

AWS CloudOps governance best practices emphasize centralized account management and preventive guardrails. AWS Control Tower integrates directly with AWS Organizations and provides "Region deny controls" and "Service Control Policies (SCPs)" that apply automatically to all existing and newly created member accounts. SCPs are organization-wide guardrails that define the maximum permissions for accounts. They can explicitly deny actions such as launching EC2 instances in a specific Region, or block root user access.

To prevent CloudTrail log deletion, SCPs can also include denies on `cloudtrail:DeleteTrail` and `s3:DeleteObject` actions targeting the CloudTrail log S3 bucket. These SCPs ensure that no user, including administrators, can violate the compliance requirements.

AWS documentation under the Security and Compliance domain for CloudOps states:

"Use AWS Control Tower to establish a secure, compliant, multi-account environment with preventive guardrails through service control policies and detective controls through AWS Config." This approach meets all stated needs: centralized enforcement, automatic propagation to new accounts, region-based restrictions, and immutable audit logs. Options A, B, and D either detect violations reactively or lack complete enforcement and automation across future accounts.

References: \* AWS Certified CloudOps Engineer - Associate (SOA-C03) Exam Guide - Domain 4: Security and Compliance \* AWS Control Tower - Preventive and Detective Guardrails \* AWS Organizations - Service Control Policies (SCPs) \* AWS Well-Architected Framework - Security Pillar (Governance and Centralized Controls)

## NEW QUESTION # 62

A company runs applications on Amazon EC2 instances. The company wants to ensure that SSH ports on the EC2 instances are never open. The company has enabled AWS Config and has set up the restricted-ssh AWS managed rule.

A CloudOps engineer must implement a solution to remediate SSH port access for noncompliant security groups.

What should the engineer do to meet this requirement with the MOST operational efficiency?

- A. Configure the AWS Config rule to identify noncompliant security groups. Manually update each noncompliant security group to remove the Allow rule.
- B. Make an AWS Config API call to search for noncompliant security groups. Disable SSH access for noncompliant security groups by using a Deny rule.
- C. Configure the AWS Config rule to identify noncompliant security groups. Configure the rule to use the AWS-DisableIncomingSSHOnPort22 AWS Systems Manager Automation runbook to remediate noncompliant resources.
- D. Configure the AWS Config rule to identify noncompliant security groups. Configure the rule to use the AWS-PublishSNSNotification AWS Systems Manager Automation runbook to send notifications about noncompliant resources.

**Answer: C**

Explanation:

The AWS Cloud Operations and Governance documentation specifies that AWS Config can be paired with AWS Systems Manager Automation runbooks for automatic remediation of noncompliant resources.

For SSH restrictions, the restricted-ssh managed rule detects any security group allowing inbound traffic on port 22. To automatically remediate these findings, AWS provides the AWS-DisableIncomingSSHOnPort22 runbook. This runbook programmatically removes inbound rules that allow port 22 traffic from affected security groups.

This approach achieves continuous compliance with minimal human intervention. By contrast, sending notifications (Option A) does not enforce remediation, API-based scripts (Option C) add operational overhead, and manual remediation (Option D) violates automation best practices.

Therefore, the most efficient CloudOps solution is Option B, using AWS Config with the AWS-DisableIncomingSSHOnPort22 automation runbook for automatic, scalable enforcement.

Reference: AWS Cloud Operations & Governance Guide - Automated Security Remediation Using Config Managed Rules and Systems Manager Runbooks

## NEW QUESTION # 63

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