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## Amazon AWS Certified Security – Specialty Sample Questions (Q49-Q54):

### NEW QUESTION # 49

A company uses AWS Organizations to manage an organization that consists of three workload OUs: Production, Development, and Testing. The company uses AWS CloudFormation templates to define and deploy workload infrastructure in AWS accounts that are associated with the OUs. Different SCPs are attached to each workload OU. The company successfully deployed a CloudFormation stack update to workloads in the Development OU and the Testing OU. When the company uses the same CloudFormation template to deploy the stack update in an account in the Production OU, the update fails. The error message reports insufficient IAM permissions. What is the FIRST step that a security engineer should take to troubleshoot this issue?

- A. Remove all the SCPs that are attached to the Production OU. Rerun the CloudFormation stack update to determine if the SCPs were preventing the CloudFormation API calls.
- B. Make all the SCPs that are attached to the Production OU the same as the SCPs that are attached to the Testing OU.
- C. **Review the AWS CloudTrail logs in the account in the Production OU. Search for any failed API calls from CloudFormation during the deployment attempt.**
- D. Confirm that the role used by CloudFormation has sufficient permissions to create, update, and delete the resources that are referenced in the CloudFormation template.

**Answer: C**

#### Explanation:

AWS CloudTrail provides a record of all API calls made in an AWS account, including calls initiated by AWS CloudFormation. According to the AWS Certified Security - Specialty Study Guide, CloudTrail is the primary source for troubleshooting authorization failures because it records denied actions and the policy type that caused the denial, including service control policies. Reviewing CloudTrail logs allows a security engineer to identify which specific API calls failed during the CloudFormation deployment and whether the denial was caused by an SCP, an IAM policy, or a permission boundary. This evidence-based approach is the recommended first step before making any configuration changes.

Option B is unsafe and violates governance best practices by removing SCPs in production. Option C may be necessary later, but it does not identify whether SCPs are the root cause. Option D introduces unnecessary risk and bypasses the purpose of differentiated controls across OUs.

AWS documentation emphasizes observing and validating before modifying security controls, making CloudTrail log analysis the correct initial troubleshooting step.

#### Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Organizations Service Control Policies

AWS CloudTrail Authorization Failure Analysis

### NEW QUESTION # 50

A security engineer has designed a VPC to segment private traffic from public traffic. The VPC includes two Availability Zones. Each Availability Zone contains one public subnet and one private subnet. Three route tables exist: one for the public subnets and one for each private subnet.

The security engineer discovers that all four subnets are routing traffic through the internet gateway that is attached to the VPC. Which combination of steps should the security engineer take to remediate this scenario? (Select TWO.)

- A. Verify that a NAT gateway has been provisioned in the private subnet in each Availability Zone.
- B. Modify the route tables for the public subnets to add a local route to the VPC CIDR range.
- C. **Verify that a NAT gateway has been provisioned in the public subnet in each Availability Zone.**
- D. Modify the route tables for the private subnets to route 0.0.0.0/0 to the internet gateway.
- E. **Modify the route tables for the private subnets to route 0.0.0.0/0 to the NAT gateway in the public subnet of the same Availability Zone.**

#### Answer: C,E

#### Explanation:

AWS networking best practices require private subnets to access the internet only through NAT gateways located in public subnets. According to the AWS Certified Security - Specialty Study Guide, NAT gateways must be provisioned in public subnets and used as the default route for outbound traffic from private subnets.

Verifying NAT gateways in each Availability Zone ensures high availability and fault tolerance. Updating the private subnet route tables to send 0.0.0.0/0 traffic to the NAT gateway prevents direct internet access while allowing outbound connectivity.

Routing private subnet traffic directly to an internet gateway violates subnet isolation principles. NAT gateways must never be placed in private subnets.

#### Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon VPC Routing and NAT Gateways

AWS Network Segmentation Best Practices

### NEW QUESTION # 51

A company is using AWS Organizations with nested OUs to manage AWS accounts. The company has a custom compliance monitoring service for the accounts. The monitoring service runs as an AWS Lambda function and is invoked by Amazon EventBridge Scheduler.

The company needs to deploy the monitoring service in all existing and future accounts in the organization.

The company must avoid using the organization's management account when the management account is not required.

Which solution will meet these requirements?

- A. Create a CloudFormation stack set in the organization's management account and manually add new accounts.
- B. Use Systems Manager delegated administration and Automation to deploy the Lambda function and schedule.
- C. Create a Systems Manager Automation runbook in the management account and share it to accounts.
- D. **Configure a delegated administrator account for AWS CloudFormation. Create a CloudFormation StackSet in the**

delegated administrator account targeting the organization root with automatic deployment enabled.

**Answer: D**

Explanation:

AWS Organizations and CloudFormation StackSets provide an organizational deployment mechanism for consistent infrastructure across accounts. AWS Certified Security - Specialty guidance emphasizes minimizing use of the management account and using delegated administrator capabilities where available for centralized governance while reducing blast radius. By configuring a delegated administrator account for AWS CloudFormation, the company can create and manage StackSets without performing day-to-day deployment operations from the management account. Targeting the organization root ensures the StackSet deploys to all existing accounts. Enabling automatic deployment ensures that any future accounts that join the organization (or move into targeted OUs, depending on configuration) automatically receive the monitoring service without manual intervention. This directly meets the requirement to deploy to all existing and future accounts with minimal effort. Option A requires ongoing manual updates when accounts are added, increasing operational overhead. Options C and D rely on Systems Manager Automation, which can work but introduces additional operational complexity and is not the standard AWS mechanism for organization-wide infrastructure rollout compared to StackSets with auto-deployment. StackSets also provide consistent change control, drift detection, and centralized update mechanisms, which align with governance expectations for compliance tooling.

Referenced AWS Specialty Documents:

[AWS Certified Security - Specialty Official Study Guide](#)

[AWS Organizations Delegated Administration](#)

[AWS CloudFormation StackSets for Multi-Account Governance](#)

**NEW QUESTION # 52**

A company has an encrypted Amazon Aurora DB cluster in the us-east-1 Region that uses an AWS KMS customer managed key. The company must copy a DB snapshot to the us-west-1 Region but cannot access the encryption key across Regions.

What should the company do to properly encrypt the snapshot in us-west-1?

- A. Create an IAM policy to allow access to the key in us-east-1 from us-west-1.
- B. Create an IAM policy that allows RDS in us-west-1 to access the key in us-east-1.
- C. Store the customer managed key in AWS Secrets Manager in us-west-1.
- D. **Create a new customer managed key in us-west-1 and use it to encrypt the snapshot.**

**Answer: D**

Explanation:

AWS KMS keys are strictly regional resources. According to AWS Certified Security - Specialty documentation, a KMS key created in one Region cannot be used to encrypt or decrypt data in another Region. This includes encrypted RDS and Aurora snapshots.

When copying an encrypted snapshot to a different Region, the destination Region must have its own KMS key. AWS automatically re-encrypts the snapshot using the specified KMS key in the destination Region during the copy operation.

Options C and D are invalid because IAM policies cannot extend a KMS key's scope across Regions. Option A is incorrect because Secrets Manager does not store or manage KMS keys themselves.

AWS best practices require creating a new customer managed key in the target Region and using it during the snapshot copy process.

Referenced AWS Specialty Documents:

[AWS Certified Security - Specialty Official Study Guide](#)

[AWS KMS Regional Key Limitations](#)

[Amazon RDS Encrypted Snapshot Copy](#)

**NEW QUESTION # 53**

A company is running a new workload across accounts in an organization in AWS Organizations. All running resources must have a tag of CostCenter, and the tag must have one of three approved values. The company must enforce this policy and must prevent any changes of the CostCenter tag to a non-approved value.

Which solution will meet these requirements?

- A. Use CloudTrail + EventBridge + Lambda to block creation.
- B. Enable tag policies and use EventBridge + Lambda to block changes.
- C. Use AWS Config custom policy rule and an SCP to deny non-approved aws:RequestTag/CostCenter values.
- D. **Enable tag policies, define allowed values, enforce noncompliant operations, and use an SCP to deny creation when**

aws:RequestTag/CostCenter is null.

#### Answer: D

Explanation:

AWS Organizations tag policies are designed to standardize and govern tag keys and allowed values across accounts. AWS Certified Security - Specialty documentation describes tag policies as a governance mechanism that helps enforce consistent tagging by specifying required tag keys and permitted values. To ensure every resource has the CostCenter tag at creation time, an SCP can deny create actions when aws:

RequestTag/CostCenter is missing (null). This prevents resources from being created without the required tag.

Tag policies then define the three approved values and can be configured to enforce or report noncompliance depending on supported services, ensuring that tag values remain within the allowed set and preventing drift to unapproved values. Compared with custom Lambda-based enforcement, this approach minimizes operational overhead and keeps enforcement within AWS native governance services. Option A partially addresses allowed values at request time but does not address ongoing governance as cleanly across many services. Option B is not preventive because Lambda runs after events and cannot reliably block all creations. Option D still relies on custom logic and is not as operationally efficient as tag policies plus SCP guardrails.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Organizations Tag Policies

AWS Organizations SCP Condition Keys for Tag Enforcement

#### NEW QUESTION # 54

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