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## Quiz 2026 Marvelous SCS-C03: New AWS Certified Security – Specialty Exam Review

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## Amazon AWS Certified Security – Specialty Sample Questions (Q66-Q71):

### NEW QUESTION # 66

A company uses AWS Organizations and has an SCP at the root that prevents sharing resources with external accounts. The company now needs to allow only the marketing account to share resources externally while preventing all other accounts from doing

so. All accounts are in the same OU.

Which solution will meet these requirements?

- A. Use a permissions boundary in the marketing account.
- B. Create a new SCP in the marketing account to explicitly allow sharing.
- **C. Edit the existing SCP to add a condition that excludes the marketing account.**
- D. Edit the SCP to include an Allow statement for the marketing account.

#### Answer: C

Explanation:

Service control policies (SCPs) define the maximum available permissions for accounts and are evaluated as guardrails. AWS Certified Security - Specialty documentation states SCPs are typically used to apply organization-wide restrictions, and exceptions are commonly handled by using conditions (for example, excluding specific accounts) or by structuring OUs differently. Because all accounts are in the same OU and the company must continue blocking external sharing for everyone except one account, modifying the existing SCP to exclude the marketing account is the most direct solution. An SCP attached at the root affects all accounts unless conditions narrow its scope. Adding a condition that excludes the marketing account allows that account to retain the ability to share resources externally while the SCP continues to block sharing for other accounts. Option A is not feasible because account-level SCPs cannot override a deny applied by a parent SCP; explicit denies always win. Option C misunderstands SCP behavior because SCPs do not grant permissions; they only limit. Option D is an IAM control that cannot override an organization-level deny.

Therefore, the only secure, scalable option is to modify the existing SCP with an exception condition for the marketing account.

Referenced AWS Specialty Documents:

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

[AWS Organizations SCP Evaluation Logic](#)

[SCP Deny Precedence and Exception Patterns](#)

#### NEW QUESTION # 67

A company's developers are using AWS Lambda function URLs to invoke functions directly. The company must ensure that developers cannot configure or deploy unauthenticated functions in production accounts. The company wants to meet this requirement by using AWS Organizations. The solution must not require additional work for the developers.

Which solution will meet these requirements?

- A. Use an AWS WAF delegated administrator account to view and block unauthenticated access to function URLs in production accounts, based on the OU of accounts that are using the functions.
- B. Require the developers to configure all function URLs to support cross-origin resource sharing (CORS) when the functions are called from a different domain.
- C. Use SCPs to allow all `lambda:CreateFunctionUrlConfig` and `lambda:UpdateFunctionUrlConfig` actions that have a `lambda:FunctionUrlAuthType` condition key value of `AWS_IAM`.
- **D. Use SCPs to deny all `lambda:CreateFunctionUrlConfig` and `lambda:UpdateFunctionUrlConfig` actions that have a `lambda:FunctionUrlAuthType` condition key value of `NONE`.**

#### Answer: D

Explanation:

AWS Organizations service control policies (SCPs) are designed to enforce preventive guardrails across accounts without requiring application-level changes. According to the AWS Certified Security - Specialty documentation, SCPs can restrict specific API actions or require certain condition keys to enforce security standards centrally. AWS Lambda function URLs support two authentication modes: `AWS_IAM` and `NONE`.

When the authentication type is set to `NONE`, the function URL becomes publicly accessible, which introduces a significant security risk in production environments.

By using an SCP that explicitly denies the `lambda:CreateFunctionUrlConfig` and `lambda:`

`UpdateFunctionUrlConfig` actions when the `lambda:FunctionUrlAuthType` condition key equals `NONE`, the organization ensures that unauthenticated function URLs cannot be created or modified in production accounts. This enforcement occurs at the AWS Organizations level and applies automatically to all accounts within the specified organizational units (OUs). Developers are not required to change their workflows or add additional controls, satisfying the requirement of no additional developer effort.

Option A relates to browser-based access controls and does not provide authentication or authorization enforcement. Option B is not valid because AWS WAF cannot be attached directly to AWS Lambda function URLs. Option C is incorrect because SCPs do not grant permissions; they only limit permissions. AWS documentation clearly states that SCPs define maximum available permissions and are evaluated before IAM policies.

This approach aligns with AWS best practices for centralized governance, least privilege, and preventive security controls.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Organizations Service Control Policies Documentation

AWS Lambda Security and Function URL Authentication Overview

### NEW QUESTION # 68

A company needs to identify the root cause of security findings and investigate IAM roles involved in those findings. The company has enabled VPC Flow Logs, Amazon GuardDuty, and AWS CloudTrail.

Which solution will meet these requirements?

- A. Export GuardDuty findings to S3 and analyze with Athena.
- B. Use Security Hub custom actions to investigate IAM roles.
- C. Use Amazon Inspector and CloudWatch dashboards.
- D. Use Amazon Detective to investigate IAM roles and visualize findings.

#### Answer: D

Explanation:

Amazon Detective is specifically designed to help security teams investigate and visualize the root cause of security findings.

According to AWS Certified Security - Specialty documentation, Detective automatically aggregates and correlates data from GuardDuty, CloudTrail, and VPC Flow Logs to provide interactive visualizations and timelines.

Detective enables investigators to pivot from GuardDuty findings to IAM roles, API calls, network traffic, and resource behavior. This makes it the most efficient tool for understanding how IAM roles were used during suspicious activity.

Amazon Inspector focuses on vulnerability assessment, not behavioral investigation. Security Hub aggregates findings but does not provide deep investigation graphs. Manual analysis with Athena requires significantly more effort.

AWS guidance explicitly recommends Amazon Detective for root cause analysis and visualization of security incidents.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon Detective Investigation Capabilities

AWS Threat Detection and Analysis

### NEW QUESTION # 69

A company is using AWS CloudTrail and Amazon CloudWatch to monitor resources in an AWS account.

The company's developers have been using an IAM role in the account for the last 3 months.

A security engineer needs to refine the customer managed IAM policy attached to the role to ensure that the role provides least privilege access.

Which solution will meet this requirement with the LEAST effort?

- A. Use AWS Trusted Advisor to compare the policies assigned to the role against AWS best practices.
- B. Implement AWS IAM Access Analyzer policy generation on the role.
- C. Search CloudWatch logs to determine the actions the role invoked and to evaluate the permissions.
- D. Implement AWS IAM Access Analyzer policy validation on the role.

#### Answer: B

Explanation:

AWS IAM Access Analyzer policy generation is specifically designed to help security engineers generate least-privilege IAM policies based on actual usage recorded in AWS CloudTrail. According to the AWS Certified Security - Specialty documentation, policy generation analyzes historical CloudTrail data to identify the exact API actions and resources that a role has accessed over a specified time period.

Because the role has been actively used for three months, there is sufficient CloudTrail data for IAM Access Analyzer to generate a refined customer managed policy automatically. This significantly reduces manual effort and eliminates the need to analyze logs or infer permissions. The generated policy can be reviewed and attached directly to the role, ensuring least privilege access with minimal engineering effort.

Option B only validates existing policies for security warnings and does not reduce permissions. Option C requires manual analysis of CloudWatch logs, which is time-consuming and error-prone. Option D does not analyze real usage and cannot generate role-specific least privilege policies.

AWS documentation explicitly recommends IAM Access Analyzer policy generation as the fastest and most accurate method to refine IAM permissions based on observed behavior.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide  
AWS IAM Access Analyzer Policy Generation  
AWS IAM Least Privilege Best Practices

## NEW QUESTION # 70

An application is running on an Amazon EC2 instance that has an IAM role attached. The IAM role provides access to an AWS Key Management Service (AWS KMS) customer managed key and an Amazon S3 bucket.

The key is used to access 2 TB of sensitive data that is stored in the S3 bucket. A security engineer discovers a potential vulnerability on the EC2 instance that could result in the compromise of the sensitive data. Due to other critical operations, the security engineer cannot immediately shut down the EC2 instance for vulnerability patching.

What is the FASTEST way to prevent the sensitive data from being exposed?

- A. Disable the current key. Create a new KMS key that the IAM role does not have access to, and re- encrypt all the data with the new key. Schedule the compromised key for deletion.
- B. **Revoke the IAM role's active session permissions. Update the S3 bucket policy to deny access to the IAM role. Remove the IAM role from the EC2 instance profile.**
- C. Block access to the public range of S3 endpoint IP addresses by using a host-based firewall. Ensure that internet-bound traffic from the affected EC2 instance is routed through the host-based firewall.
- D. Download the data from the existing S3 bucket to a new EC2 instance. Then delete the data from the S3 bucket. Re- encrypt the data with a client-based key. Upload the data to a new S3 bucket.

### Answer: B

Explanation:

AWS incident response best practices emphasize rapid containment to prevent further data exposure.

According to the AWS Certified Security - Specialty Study Guide, the fastest and least disruptive containment method for compromised compute resources is to immediately revoke credentials and permissions rather than modifying data or infrastructure. Revoking the IAM role's active sessions prevents the EC2 instance from continuing to access AWS services.

Updating the S3 bucket policy to explicitly deny access to the IAM role ensures immediate enforcement, even if temporary credentials remain cached. Removing the IAM role from the instance profile further prevents new credentials from being issued.

Option A and D involve large-scale data movement or re-encryption, which is time-consuming and operationally expensive. Option B relies on network-level controls that do not prevent access through private AWS endpoints.

AWS guidance explicitly recommends credential revocation and policy-based denial as the fastest containment step during active incidents.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide  
AWS Incident Response Best Practices  
AWS IAM Role Session Management

## NEW QUESTION # 71

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