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## Amazon AWS Certified Security – Specialty Sample Questions (Q26-Q31):

### NEW QUESTION # 26

A company needs a cloud-based, managed desktop solution for its workforce of remote employees. The company wants to ensure that the employees can access the desktops only by using company-provided devices. A security engineer must design a solution that will minimize cost and management overhead.

Which solution will meet these requirements?

- A. Deploy Amazon WorkSpaces. Create client certificates, and deploy them to trusted devices. Enable restricted access at the directory level.
- B. Deploy a fleet of Amazon EC2 instances. Assign an instance to each employee with certificate-based device authentication that uses Windows Active Directory.
- C. Deploy a custom virtual desktop infrastructure (VDI) solution with a restriction policy to allow access only from corporate devices.
- D. Deploy Amazon WorkSpaces. Set up a trusted device policy with IP blocking on the authentication gateway by using AWS Identity and Access Management (IAM).

**Answer: A**

Explanation:

Amazon WorkSpaces is a fully managed desktop-as-a-service solution designed to minimize infrastructure and operational

overhead. According to AWS Certified Security - Specialty documentation, WorkSpaces supports device trust by using client certificates to restrict access to approved devices.

By deploying client certificates only to company-managed devices and enforcing restricted access at the directory level, the organization ensures that only trusted endpoints can authenticate. This approach avoids the cost and complexity of building and maintaining a custom VDI or managing individual EC2 instances.

Option A and B significantly increase management overhead. Option C is incorrect because IAM does not manage WorkSpaces authentication gateway policies or device trust.

AWS best practices highlight Amazon WorkSpaces with certificate-based device trust as the most efficient solution for secure, managed desktops.

Referenced AWS Specialty Documents:

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

[Amazon WorkSpaces Security Controls](#)

[Amazon WorkSpaces Device Trust](#)

## NEW QUESTION # 27

A company is running an application in the eu-west-1 Region. The application uses an AWS Key Management Service (AWS KMS) customer managed key to encrypt sensitive data. The company plans to deploy the application in the eu-north-1 Region. A security engineer needs to implement a key management solution for the application deployment in the new Region. The security engineer must minimize changes to the application code.

Which change should the security engineer make to the AWS KMS configuration to meet these requirements?

- A. Allocate a new customer managed key to eu-north-1. Create an alias for eu-west-1. Change the application code to point to the alias for eu-west-1.
- B. Allocate a new customer managed key to eu-north-1. Create the same alias name for both keys. **Configure the application deployment to use the key alias.**
- C. Update the key policies in eu-west-1. Point the application in eu-north-1 to use the same customer managed key as the application in eu-west-1.
- D. Allocate a new customer managed key to eu-north-1 to be used by the application that is deployed in that Region.

### Answer: B

Explanation:

AWS KMS keys are regional resources and cannot be used across Regions. According to AWS Certified Security - Specialty documentation, applications that are deployed in multiple Regions should use region-specific customer managed keys while referencing keys by alias instead of key ID.

By creating a new customer managed key in eu-north-1 and assigning it the same alias as the key in eu-west-1, the application code can continue to reference the alias without modification. Each Region resolves the alias to the correct local key, ensuring encryption continues to function correctly.

Option A is invalid because KMS keys are regional. Option B requires application changes. Option D introduces unsupported alias patterns.

AWS best practices recommend alias-based key references for multi-Region deployments.

Referenced AWS Specialty Documents:

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

[AWS KMS Regional Keys and Aliases](#)

[AWS KMS Best Practices](#)

## NEW QUESTION # 28

A company has an AWS account that hosts a production application. The company receives an email notification that Amazon GuardDuty has detected an Impact:IAMUser/AnomalousBehavior finding in the account. A security engineer needs to run the investigation playbook for this security incident and must collect and analyze the information without affecting the application.

Which solution will meet these requirements MOST quickly?

- A. Log in to the AWS account by using administrator credentials. Review the GuardDuty finding for details about the IAM credentials that were used. Use the IAM console to add a DenyAll policy to the IAM principal.
- B. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding for details about the IAM credentials that were used. Use the IAM console to add a DenyAll policy to the IAM principal.
- C. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding to determine which API calls initiated the finding. Use Amazon Detective to review the API calls in context.

- D. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding to determine which API calls initiated the finding. Use AWS CloudTrail Insights and AWS CloudTrail Lake to review the API calls in context.

### Answer: C

Explanation:

Amazon GuardDuty findings provide high-level detection of suspicious activity but are not designed for deep investigation on their own. The AWS Certified Security - Specialty documentation explains that Amazon Detective is purpose-built to support rapid investigations by automatically collecting, correlating, and visualizing data from GuardDuty, AWS CloudTrail, and VPC Flow Logs. Detective enables security engineers to analyze API calls, user behavior, and resource interactions in context without making any changes to the environment.

Using read-only credentials ensures that the investigation does not impact the production application. Amazon Detective allows investigators to pivot directly from a GuardDuty finding into a detailed activity graph, showing which IAM user made anomalous calls, what resources were accessed, and how behavior deviated from the baseline. This significantly accelerates incident investigation.

Options A and C involve applying DenyAll policies, which are containment actions and could affect application availability. Option D requires manual analysis and setup and is slower than using Amazon Detective, which is designed for immediate investigative workflows.

AWS incident response guidance recommends using Detective for rapid, non-intrusive analysis after GuardDuty findings.

Referenced AWS Specialty Documents:

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

[Amazon GuardDuty and Amazon Detective Integration](#)

[AWS Incident Response Investigation Best Practices](#)

### NEW QUESTION # 29

A company is implementing new compliance requirements to meet customer needs. According to the new requirements, the company must not use any Amazon RDS DB instances or DB clusters that lack encryption of the underlying storage. The company needs a solution that will generate an email alert when an unencrypted DB instance or DB cluster is created. The solution also must terminate the unencrypted DB instance or DB cluster.

Which solution will meet these requirements in the MOST operationally efficient manner?

- A. Create an Amazon EventBridge rule that evaluates RDS event patterns and is initiated by the creation of DB instances or DB clusters. Configure the rule to publish messages to an Amazon Simple Notification Service (Amazon SNS) topic that includes an AWS Lambda function and an email delivery target as subscribers. Configure the Lambda function to delete the unencrypted resource.
- B. Create an Amazon EventBridge rule that evaluates RDS event patterns and is initiated by the creation of DB instances or DB clusters. Configure the rule to invoke an AWS Lambda function. Configure the Lambda function to publish messages to an Amazon Simple Notification Service (Amazon SNS) topic and to delete the unencrypted resource.
- C. Create an AWS Config managed rule to detect unencrypted RDS storage. Configure an automatic remediation action to publish messages to an Amazon Simple Notification Service (Amazon SNS) topic that includes an AWS Lambda function and an email delivery target as subscribers. Configure the Lambda function to delete the unencrypted resource.
- D. Create an AWS Config managed rule to detect unencrypted RDS storage. Configure a manual remediation action to invoke an AWS Lambda function. Configure the Lambda function to publish messages to an Amazon Simple Notification Service (Amazon SNS) topic and to delete the unencrypted resource.

### Answer: C

Explanation:

AWS Config provides managed rules that continuously evaluate resource configurations against compliance requirements. The AWS Certified Security - Specialty documentation highlights AWS Config managed rules as the preferred mechanism for enforcing configuration compliance at scale. The managed rule for encrypted RDS storage automatically detects DB instances and clusters that are created without encryption enabled.

By configuring automatic remediation, AWS Config can immediately invoke corrective actions without manual intervention.

Integrating remediation with an Amazon SNS topic enables automated email notifications, while an AWS Lambda function can terminate the noncompliant resource. This creates a fully automated detect-alert-remediate workflow.

Option B requires manual remediation, which increases operational effort and delays enforcement. Options C and D rely on Amazon EventBridge, which evaluates events rather than configuration state and does not provide continuous compliance monitoring. AWS Config is explicitly designed for configuration compliance and governance use cases.

This solution aligns with AWS governance best practices by combining continuous monitoring, automated remediation, and centralized alerting with minimal operational overhead.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide  
AWS Config Managed Rules  
AWS Config Automatic Remediation

### NEW QUESTION # 30

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 SCPs to deny all `lambda:CreateFunctionUrlConfig` and `lambda:UpdateFunctionUrlConfig` actions that have a `lambda:FunctionUrlAuthType` condition key value of `NONE`.
- B. Use SCPs to allow all `lambda:CreateFunctionUrlConfig` and `lambda:UpdateFunctionUrlConfig` actions that have a `lambda:FunctionUrlAuthType` condition key value of `AWS_IAM`.
- C. Require the developers to configure all function URLs to support cross-origin resource sharing (CORS) when the functions are called from a different domain.
- D. 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.

**Answer: A**

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 # 31

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