

# Quiz 2026 Amazon Reliable SCS-C03: AWS Certified Security - Specialty Test Review



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### Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Data Protection: This domain centers on protecting data at rest and in transit through encryption, key management, data classification, secure storage, and backup mechanisms.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Infrastructure Security: This domain focuses on securing AWS infrastructure including networks, compute resources, and edge services through secure architectures, protection mechanisms, and hardened configurations.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Security Foundations and Governance: This domain addresses foundational security practices including policies, compliance frameworks, risk management, security automation, and audit procedures for AWS environments.</li> </ul>

- Incident Response: This domain addresses responding to security incidents through automated and manual strategies, containment, forensic analysis, and recovery procedures to minimize impact and restore operations.

## Amazon AWS Certified Security - Specialty Sample Questions (Q57-Q62):

### NEW QUESTION # 57

A security engineer is troubleshooting an AWS Lambda function that is named `MyLambdaFunction`. The function is encountering an error when the function attempts to read the objects in an Amazon S3 bucket that is named `DOC-EXAMPLE-BUCKET`. The S3 bucket has the following bucket policy:

```
{
  "Effect": "Allow",
  "Principal": { "Service": "lambda.amazonaws.com" },
  "Action": "s3:GetObject",
  "Resource": "arn:aws:s3:::DOC-EXAMPLE-BUCKET",
  "Condition": {
    "ArnLike": {
      "aws:SourceArn": "arn:aws:lambda:::function:MyLambdaFunction"
    }
  }
}
```

Which change should the security engineer make to the policy to ensure that the Lambda function can read the bucket objects?

- A. Remove the Condition element. Change the Principal element to the following: `{ "AWS": "arn:aws:lambda:::function:MyLambdaFunction" }`
- B. Change the Resource element to `"arn:aws:lambda:::function:MyLambdaFunction"`. Change the Principal element to the following: `{ "Service": "s3.amazonaws.com" }`
- C. Change the Action element to the following: `[ "s3:GetObject*", "s3:GetBucket*" ]`
- **D. Change the Resource element to `"arn:aws:s3:::DOC-EXAMPLE-BUCKET/*"`.**

### Answer: D

#### Explanation:

The policy currently grants `s3:GetObject` but targets the bucket ARN (`arn:aws:s3:::DOC-EXAMPLE-BUCKET`). For Amazon S3, object-level actions such as `GetObject` must reference object ARNs, not the bucket ARN. The correct resource pattern is the bucket ARN with `/*` appended (for example, `arn:aws:s3:::DOC-EXAMPLE-BUCKET/*`) so the permission applies to objects within the bucket. Without this, S3 evaluates the request against a resource that does not match the requested object, resulting in an access denial even though the action appears correct.

The other options do not address the root cause. Expanding actions (Option B) is unnecessary and overly permissive, and it still would not fix the incorrect resource ARN for object reads. Changing principals or removing conditions (Option A) is not required just to allow reads—Lambda typically accesses S3 using the function's execution role, and bucket policies are commonly used for cross-account or service-based access control, but the immediate failure here is the mismatch between `s3:GetObject` and the bucket-only resource.

Option D is invalid because it inverts principal/service usage and sets an incorrect resource type for S3 authorization.

### NEW QUESTION # 58

A company that uses AWS Organizations is using AWS IAM Identity Center to administer access to AWS accounts. A security engineer is creating a custom permission set in IAM Identity Center. The company will use the permission set across multiple accounts. An AWS managed policy and a customer managed policy are attached to the permission set. The security engineer has full administrative permissions and is operating in the management account.

When the security engineer attempts to assign the permission set to an IAM Identity Center user who has access to multiple accounts, the assignment fails.

What should the security engineer do to resolve this failure?

- A. Do not add the new permission set to the user. Instead, edit the user's existing permission set to include the AWS managed policy and the customer managed policy.
- **B. Create the customer managed policy in every account where the permission set is assigned. Give the customer managed policy the same name and same permissions in each account.**

- C. Remove either the AWS managed policy or the customer managed policy from the permission set. Create a second permission set that includes the removed policy. Apply the permission sets separately to the user.
- D. Evaluate the logic of the AWS managed policy and the customer managed policy. Resolve any policy conflicts in the permission set before deployment.

**Answer: B**

Explanation:

AWS IAM Identity Center permission sets that include customer managed policies require those policies to exist in each target account. According to the AWS Certified Security - Specialty Study Guide, customer managed policies are account-scoped and are not automatically propagated across accounts by Identity Center.

When assigning a permission set across multiple accounts, Identity Center attempts to attach the referenced customer managed policy in each account. If the policy does not exist, the assignment fails. Creating the same customer managed policy with identical name and permissions in every target account resolves the issue.

Option B increases complexity. Option C does not address the root cause. Option D violates Identity Center management best practices.

AWS documentation clearly states that customer managed policies must be present in all accounts where permission sets are applied.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS IAM Identity Center Permission Sets

AWS Organizations and Identity Center Policy Management

#### NEW QUESTION # 59

A security team manages a company's AWS Key Management Service (AWS KMS) customer managed keys.

Only members of the security team can administer the KMS keys. The company's application team has a software process that needs temporary access to the keys occasionally. The security team needs to provide the application team's software process with access to the keys.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Export the KMS key material to an on-premises hardware security module (HSM). Give the application team access to the key material.
- **B. Create a key grant to allow the application team to use the KMS keys. Revoke the grant when the application team no longer needs access.**
- C. Edit the key policy that grants the security team access to the KMS keys by adding the application team as principals. Revert this change when the application team no longer needs access.
- D. Create a new KMS key by generating key material on premises. Import the key material to AWS KMS whenever the application team needs access. Grant the application team permissions to use the key.

**Answer: B**

Explanation:

AWS KMS key grants are specifically designed to provide temporary, granular permissions to use customer managed keys without modifying key policies. According to the AWS Certified Security - Specialty Study Guide, grants are the preferred mechanism for delegating key usage permissions to AWS principals for short-term or programmatic access scenarios. Grants allow permissions such as Encrypt, Decrypt, or GenerateDataKey and can be created and revoked dynamically.

Using a key grant avoids the operational risk and overhead of editing key policies, which are long-term control mechanisms and should remain stable. AWS documentation emphasizes that frequent key policy changes increase the risk of misconfiguration and accidental privilege escalation. Grants can be revoked immediately when access is no longer required, ensuring strong adherence to the principle of least privilege.

Options A and D violate AWS security best practices because AWS KMS does not allow direct export of key material unless the key was explicitly created as an importable key, and exporting key material increases exposure risk. Option B requires manual policy changes and rollback, which introduces operational overhead and audit complexity.

AWS recommends key grants as the most efficient and secure way to provide temporary access to KMS keys for applications.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS KMS Key Policies and Grants Documentation

AWS KMS Best Practices

### NEW QUESTION # 60

A company needs to scan all AWS Lambda functions for code vulnerabilities.

- A. Use GuardDuty and Security Hub.
- **B. Enable Amazon Inspector Lambda scanning.**
- C. Use Amazon Macie.
- D. Use GuardDuty Lambda Protection.

**Answer: B**

Explanation:

Amazon Inspector provides native Lambda code vulnerability scanning. GuardDuty focuses on runtime threats, not static code analysis.

### NEW QUESTION # 61

A company needs centralized log monitoring with automatic detection across hundreds of AWS accounts. Which solution meets these requirements with the LEAST operational effort?

- A. Centralize CloudTrail logs and query with Athena.
- B. Centralize CloudWatch logs and use Inspector.
- C. Stream logs to Kinesis and process with Lambda.
- **D. Designate a GuardDuty administrator account and enable protections.**

**Answer: D**

Explanation:

Amazon GuardDuty provides fully managed threat detection across accounts when configured with delegated administration. EKS and RDS protections enable workload-aware detection with minimal setup.

Other solutions require custom pipelines and higher operational overhead.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon GuardDuty Multi-Account Architecture

### NEW QUESTION # 62

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