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## Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Detection: This domain covers identifying and monitoring security events, threats, and vulnerabilities in AWS through logging, monitoring, and alerting mechanisms to detect anomalies and unauthorized access.</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>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.</li> </ul>
Topic 4	<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 5	<ul style="list-style-type: none"> <li>Identity and Access Management: This domain deals with controlling authentication and authorization through user identity management, role-based access, federation, and implementing least privilege principles.</li> </ul>

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## Amazon SCS-C03 Real Exam Answers, SCS-C03 New Dumps Sheet

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## Amazon AWS Certified Security - Specialty Sample Questions (Q117-Q122):

### NEW QUESTION # 117

A security engineer wants to forward custom application-security logs from an Amazon EC2 instance to Amazon CloudWatch. The security engineer installs the CloudWatch agent on the EC2 instance and adds the path of the logs to the CloudWatch configuration file.

However, CloudWatch does not receive the logs. The security engineer verifies that the awslogs service is running on the EC2 instance.

What should the security engineer do next to resolve the issue?

- A. Add Amazon Inspector to the trust policy of the EC2 instance. Use Amazon Inspector instead of the CloudWatch agent to collect the custom logs.
- B. Add Amazon S3 to the trust policy of the EC2 instance. Configure the application to write the custom logs to an S3 bucket that CloudWatch can use to ingest the logs.
- C. Attach the CloudWatchAgentServerPolicy AWS managed policy to the EC2 instance role.
- D. Add AWS CloudTrail to the trust policy of the EC2 instance. Send the custom logs to CloudTrail instead of CloudWatch.

**Answer: C**

Explanation:

The Amazon CloudWatch agent requires explicit IAM permissions to create log groups, create log streams, and put log events into Amazon CloudWatch Logs. According to the AWS Certified Security - Specialty Study Guide, the most common cause of CloudWatch agent log delivery failures is missing or insufficient IAM permissions on the EC2 instance role.

The CloudWatchAgentServerPolicy AWS managed policy provides the required permissions, including logs: CreateLogGroup, logs:CreateLogStream, and logs:PutLogEvents. Attaching this policy to the EC2 instance role enables the CloudWatch agent to successfully deliver custom application logs without requiring changes to the application or logging configuration.

Options A, B, and C are incorrect because CloudTrail, Amazon S3, and Amazon Inspector are not designed to ingest custom application logs from EC2 instances in this manner. AWS documentation clearly states that IAM permissions must be granted to the EC2 role for CloudWatch Logs ingestion.

This approach aligns with AWS best practices for least privilege while ensuring reliable detection and monitoring capabilities.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon CloudWatch Logs Agent Configuration

AWS IAM Best Practices for Monitoring

### NEW QUESTION # 118

A company wants to establish separate AWS Key Management Service (AWS KMS) keys to use for different AWS services. The company's security engineer created the following key policy to allow the infrastructure deployment team to create encrypted Amazon Elastic Block Store (Amazon EBS) volumes by assuming the InfrastructureDeployment IAM role:

```
{
  "Version": "2012-10-17",
  "Id": "key-policy-ebs",
  "Statement": [
    {
      "Sid": "Enable IAM User Permissions",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::123456789012:root"
      },
      "Action": "kms:*",
      "Resource": "*"
    },
    {
      "Sid": "Allow use of the key",
      "Effect": "Allow",
      "Principal": {
```

```

"AWS": "arn:aws:iam::123456789012:role/aws-reserved/sso.amazonaws.com/InfrastructureDeployment"
},
"Action": [
  "kms:Encrypt",
  "kms:Decrypt",
  "kms:ReEncrypt*",
  "kms:GenerateDataKey*",
  "kms:DescribeKey",
  "kms:CreateGrant",
  "kms:ListGrants",
  "kms:RevokeGrant"
],
"Resource": "*",
"Condition": {
  "StringEquals": {
    "kms:ViaService": "ec2.us-west-2.amazonaws.com"
  }
}
}
}
}
}
}

```

The security engineer recently discovered that IAM roles other than the InfrastructureDeployment role used this key for other services.

Which change to the policy should the security engineer make to resolve these issues?

- A. In the policy document, add a new statement block that grants the kms:Disable\* permission to the security engineer's IAM role.
- B. In the policy document, remove the statement block that contains the Sid "Enable IAM User Permissions". Add key management policies to the KMS policy.
- C. In the statement block that contains the Sid "Allow use of the key", under the Condition block, change the kms:ViaService value to ec2.us-east-1.amazonaws.com.
- **D. In the statement block that contains the Sid "Allow use of the key", under the Condition block, change StringEquals to StringLike.**

**Answer: D**

**Explanation:**

AWS KMS key policies can restrict how and when a key is used by applying conditions such as kms:

ViaService, which limits usage to requests that originate from a specific AWS service. According to the AWS Certified Security - Specialty Official Study Guide and AWS KMS documentation, the kms:ViaService condition is evaluated against the service that calls KMS on behalf of the principal.

Using StringEquals with kms:ViaService restricts usage to exactly one service endpoint. However, AWS services can invoke KMS through service variants, internal endpoints, or additional service integrations.

When StringEquals is used, these variations can unintentionally bypass the condition, allowing the key to be used by other services through different internal service paths.

Changing the condition operator from StringEquals to StringLike ensures that only EC2-related service calls that match the intended service pattern are allowed, while still preventing use by unrelated AWS services.

This aligns with AWS guidance to use StringLike when service invocation patterns may vary.

Option B is incorrect because the root principal statement is required to retain administrative control over the key. Option C is invalid because changing Regions does not address unauthorized service usage. Option D does not restrict key usage and does not mitigate the issue.

AWS documentation explicitly recommends tightening condition operators in KMS key policies to prevent unintended service access while maintaining required functionality.

\* AWS Certified Security - Specialty Official Study Guide

\* AWS Key Management Service Developer Guide

\* AWS KMS Key Policy Best Practices

**NEW QUESTION # 119**

A company needs to retain data that is stored in Amazon CloudWatch Logs log groups. The company must retain this data for 90 days. The company must receive notification in AWS Security Hub when log group retention is not compliant with this requirement.

Which solution will provide the appropriate notification?

- A. Create a data protection policy in CloudWatch Logs to assess the log group retention period.
- B. Create a Security Hub custom action to assess the log group retention period.
- C. Create a Security Hub automation rule. Configure the automation rule to assess the log group retention period.
- **D. Use the AWS Config managed rule that assesses the log group retention period. Ensure that AWS Config integration is enabled in Security Hub.**

**Answer: D**

Explanation:

AWS Config provides managed rules that can assess various configurations, including the retention period of CloudWatch Logs log groups. By enabling the appropriate AWS Config managed rule to check if the log groups have a retention period of 90 days, the company can automatically monitor compliance with this requirement. Integrating AWS Config with AWS Security Hub allows non-compliant findings to be sent to Security Hub, providing the necessary notifications when the retention period is not compliant.

#### NEW QUESTION # 120

CloudFormation stack deployments fail for some users due to permission inconsistencies. Which combination of steps will ensure consistent deployments MOST securely? (Select THREE.)

- **A. Create a service role with cloudformation.amazonaws.com as the principal.**
- B. Attach scoped policies to the service role.
- C. Attach service ARNs in policy resources.
- D. Create a composite principal service role.
- **E. Update each stack to use the service role.**
- **F. Allow iam:PassRole to the service role.**

**Answer: A,E,F**

Explanation:

AWS best practices require CloudFormation to assume a dedicated service role. This ensures consistent permissions regardless of the user. Users must have iam:PassRole permission to pass the role. Updating stacks to use the service role enforces uniform deployment behavior.

#### NEW QUESTION # 121

A company is attempting to conduct forensic analysis on an Amazon EC2 instance, but the company is unable to connect to the instance by using AWS Systems Manager Session Manager. The company has installed AWS Systems Manager Agent (SSM Agent) on the EC2 instance.

The EC2 instance is in a subnet in a VPC that does not have an internet gateway attached. The company has associated a security group with the EC2 instance. The security group does not have inbound or outbound rules. The subnet's network ACL allows all inbound and outbound traffic.

Which combination of actions will allow the company to conduct forensic analysis on the EC2 instance without compromising forensic data? (Select THREE.)

- A. Create a VPC interface endpoint for the EC2 instance in the VPC where the EC2 instance is located.
- **B. Attach a security group to the VPC interface endpoint. Allow inbound traffic on port 443 to the VPC's CIDR range.**
- **C. Create a VPC interface endpoint for Systems Manager in the VPC where the EC2 instance is located.**
- D. Create an EC2 key pair. Associate the key pair with the EC2 instance.
- E. Update the EC2 instance security group to add a rule that allows inbound traffic on port 443 to the VPC's CIDR range.
- **F. Update the EC2 instance security group to add a rule that allows outbound traffic on port 443 for 0.0.0.0/0.**

**Answer: B,C,F**

Explanation:

AWS Systems Manager Session Manager requires secure outbound HTTPS connectivity from the EC2 instance to Systems Manager endpoints. In a VPC without internet access, AWS Certified Security - Specialty documentation recommends using interface VPC endpoints to enable private connectivity without exposing the instance to the internet.

Creating a VPC interface endpoint for Systems Manager allows the SSM Agent to communicate securely with the Systems

Manager service. The endpoint must have an attached security group that allows inbound traffic on port 443 from the VPC CIDR range. Additionally, the EC2 instance security group must allow outbound HTTPS traffic on port 443 so the agent can initiate connections.

Option C is incorrect because creating or associating key pairs enables SSH access, which can alter forensic evidence and violates forensic best practices. Option B is unnecessary because Session Manager does not require inbound rules on the EC2 instance.

Option F is invalid because EC2 does not use interface endpoints for management connectivity.

This combination ensures secure, private access for forensic investigation while preserving evidence integrity and adhering to AWS incident response best practices.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Systems Manager Session Manager Architecture

AWS Incident Response and Forensics Best Practices

## NEW QUESTION # 122

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