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## Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Security Foundations and Governance:</b> This domain addresses foundational security practices including policies, compliance frameworks, risk management, security automation, and audit procedures for AWS environments.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Incident Response:</b> 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 3	<ul style="list-style-type: none"> <li>• <b>Data Protection:</b> 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 4	<ul style="list-style-type: none"> <li>• <b>Identity and Access Management:</b> 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 AWS Certified Security - Specialty Sample Questions (Q124-Q129):

#### NEW QUESTION # 124

A company sends Apache logs from EC2 Auto Scaling instances to a CloudWatch Logs log group with 1-year retention. A suspicious IP address appears in logs. A security engineer needs to analyze the past week of logs to count requests from that IP and list requested URLs.

What should the engineer do with the LEAST effort?

- A. Export to S3 and use Macie.
- B. Stream to OpenSearch and analyze.
- C. Export to S3 and use AWS Glue.
- **D. Use CloudWatch Logs Insights with queries.**

**Answer: D**

Explanation:

CloudWatch Logs Insights is a managed, on-demand query capability designed to search and analyze log data stored in CloudWatch Logs without moving the data elsewhere. AWS Certified Security - Specialty documentation highlights Logs Insights as the lowest-effort method for rapid investigations, because it supports filtering, parsing, aggregation, and time-range queries directly over existing log groups. In this scenario, the logs already exist in CloudWatch Logs with sufficient retention. The engineer can write a query that filters for the suspicious IP address, counts occurrences over the last 7 days, and extracts requested URLs using parsing functions. This satisfies both requirements (count and URLs) immediately, without building pipelines or exporting data. Option B adds operational overhead by provisioning and maintaining OpenSearch ingestion and indexing. Options A and D require exporting data and additional services that are not necessary for a one-week forensic query. Therefore, Logs Insights is the most efficient and cost-effective approach.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon CloudWatch Logs Insights Querying and Investigation Workflows

#### NEW QUESTION # 125

A company runs a public web application on Amazon EKS behind Amazon CloudFront and an Application Load Balancer (ALB). A security engineer must send a notification to an existing Amazon SNS topic when the application receives 10,000 requests from the same end-user IP address within any 5-minute period. Which solution will meet these requirements?

- **A. Configure an AWS WAF web ACL with a rate-based rule. Associate it with CloudFront. Create a CloudWatch alarm to notify SNS.**
- B. Configure CloudFront standard logging and CloudWatch Logs metric filters.
- C. Configure VPC Flow Logs and CloudWatch Logs metric filters.
- D. Configure an AWS WAF web ACL with an ASN match rule and CloudWatch alarms.

**Answer: A**

Explanation:

AWS WAF rate-based rules are designed specifically to track the number of requests from a single IP address over a configurable time window. According to AWS Certified Security - Specialty guidance, rate-based rules integrate natively with CloudFront and emit CloudWatch metrics that can trigger alarms.

CloudFront logs and VPC Flow Logs are not real-time detection tools. ASN match rules do not count request rates.

#### NEW QUESTION # 126

A company's web application is hosted on Amazon EC2 instances running behind an Application Load Balancer (ALB) in an Auto Scaling group. An AWS WAF web ACL is associated with the ALB. AWS CloudTrail is enabled and stores logs in Amazon S3 and Amazon CloudWatch Logs.

The operations team has observed some EC2 instances reboot at random. After rebooting, all access logs on the instances have been deleted. During an investigation, the operations team found that each reboot happened just after a PHP error occurred on the new-user-creation.php file. The operations team needs to view log information to determine if the company is being attacked. Which set of actions will identify the suspect attacker's IP address for future occurrences?

- A. Configure the CloudWatch agent on the ALB and send application logs to CloudWatch Logs.
- **B. Configure the web ACL to send logs to Amazon Data Firehose, which delivers the logs to an S3 bucket. Use Amazon Athena to query the logs and find the new-user-creation.php occurrences.**
- C. Configure VPC Flow Logs on the subnet where the ALB is located and stream the data to CloudWatch. Search for the new-user-creation.php occurrences in CloudWatch.
- D. Configure the ALB to export access logs to an Amazon OpenSearch Service cluster and search for the new-user-creation.php occurrences.

**Answer: B**

Explanation:

AWS WAF logs capture detailed request-level information, including source IP address, request URI, headers, and rule evaluation results. According to the AWS Certified Security - Specialty documentation, AWS WAF logging is a critical detection control when application-level attacks are suspected, especially when host-based logs are unreliable or can be erased by attackers.

By configuring the AWS WAF web ACL to send logs to Amazon Data Firehose, the company ensures that all future requests are centrally captured and delivered to a durable storage service such as Amazon S3. Using Amazon Athena, the security team can query these logs to identify requests targeting specific application paths such as new-user-creation.php and extract the originating client IP addresses.

Option A is incorrect because VPC Flow Logs operate at the network layer and do not capture HTTP request paths. Option B is invalid because ALBs do not support CloudWatch agents. Option C is viable but introduces additional operational complexity and cost, making it less appropriate than the native WAF logging solution.

AWS documentation highlights AWS WAF logging combined with Athena as a best practice for forensic analysis and attacker identification.

\* AWS Certified Security - Specialty Official Study Guide

\* AWS WAF Logging Documentation

\* Amazon Athena User Guide

\* AWS Detection and Monitoring Best Practices

#### NEW QUESTION # 127

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

**Answer: A,B,D**

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 # 128

A security engineer needs to prepare a company's Amazon EC2 instances for quarantine during a security incident. The AWS Systems Manager Agent (SSM Agent) has been deployed to all EC2 instances. The security engineer has developed a script to install and update forensics tools on the EC2 instances.

Which solution will quarantine EC2 instances during a security incident?

- A. Store the script in Amazon S3 and grant read access to the instance profile.
- B. Configure Systems Manager Session Manager to deny all connection requests from external IP addresses.
- **C. Configure IAM permissions for the SSM Agent to run the script as a predefined Systems Manager Run Command document.**
- D. Create a rule in AWS Config to track SSM Agent versions.

**Answer: C**

Explanation:

AWS Systems Manager Run Command enables security engineers to remotely and securely execute scripts on EC2 instances without requiring SSH or inbound network access. According to AWS Certified Security - Specialty incident response guidance, Run Command is a foundational tool for instance quarantine and forensic preparation.

By configuring IAM permissions that allow the SSM Agent to execute a predefined Run Command document, the security engineer can rapidly deploy forensic tools, disable services, or modify system configurations across affected EC2 instances during an incident. This approach aligns with AWS best practices for containment and evidence preservation, while maintaining auditability through Systems Manager logs.

Option A only provides visibility, not quarantine capability. Option B restricts access but does not allow forensic tooling. Option C enables access to the script but does not execute it.

AWS documentation emphasizes that Systems Manager Run Command is the recommended mechanism for incident response automation and quarantine actions on EC2 instances.

\* AWS Certified Security - Specialty Official Study Guide

\* AWS Systems Manager Run Command Documentation

\* AWS Incident Response Best Practices

### NEW QUESTION # 129

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