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Amazon AWS Certified Security – Specialty Sample Questions (Q34-Q39):

NEW QUESTION # 34

A company is planning to deploy a new log analysis environment. The company needs to analyze logs from multiple AWS services in near real time. The solution must provide the ability to search the logs and must send alerts to an existing Amazon Simple Notification Service (Amazon SNS) topic when specific logs match detection rules.

Which solution will meet these requirements?

- A. Analyze the logs by using AWS Security Hub. Search the logs from the Findings page in Security Hub. Create custom actions to match logs with detection rules and to send alerts to the SNS topic.
- B. Analyze the logs by using Amazon OpenSearch Service. Search the logs from the OpenSearch API. Use OpenSearch Service Security Analytics to match logs with detection rules and to send alerts to the SNS topic.
- C. Analyze the logs by using Amazon QuickSight. Search the logs by listing the query results in a dashboard. Run queries to match logs with detection rules and to send alerts to the SNS topic.
- D. Analyze the logs by using Amazon CloudWatch Logs. Use a subscription filter to match logs with detection rules and to send alerts to the SNS topic. Search the logs manually by using CloudWatch Logs Insights.

Answer: B

Explanation:

Amazon OpenSearch Service is designed for near real-time log ingestion, indexing, and search across large volumes of data. According to the AWS Certified Security - Specialty Study Guide, OpenSearch supports advanced log analytics use cases and integrates with OpenSearch Security Analytics, which provides prebuilt and custom detection rules.

Security Analytics can continuously evaluate incoming logs from multiple AWS services and generate alerts when detection rules are matched. These alerts can be forwarded to Amazon SNS with minimal configuration.

OpenSearch also provides powerful search and query capabilities through APIs and dashboards.

Option C supports detection but lacks advanced correlation and scalable search capabilities. Option B is not a log analytics service.

Option D is a visualization service and does not support real-time detection.

AWS guidance recommends OpenSearch Service for centralized, near real-time log analysis and alerting.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon OpenSearch Service Security Analytics

AWS Logging and Monitoring Architecture

NEW QUESTION # 35

A company has security requirements for Amazon Aurora MySQL databases regarding encryption, deletion protection, public access, and audit logging. The company needs continuous monitoring and real-time visibility into compliance status.

Which solution will meet these requirements?

- A. Use AWS Security Hub configuration policies.
- B. Use EventBridge and Lambda with custom metrics.
- C. Enable AWS Config and use managed rules to monitor Aurora MySQL compliance.
- D. Use AWS Audit Manager with a custom framework.

Answer: C

Explanation:

AWS Config is the AWS service designed to continuously evaluate resource configurations against defined rules. According to the AWS Certified Security - Specialty Study Guide, AWS Config managed rules exist specifically to check database encryption, public accessibility, deletion protection, and log exports for Amazon RDS and Aurora.

AWS Config provides a real-time compliance timeline and displays the compliance state of each resource against each rule at any point in time. This granular visibility is required to assess ongoing compliance with security policies.

Audit Manager generates reports but does not provide continuous compliance monitoring. Security Hub aggregates findings but does not track configuration drift. EventBridge and Lambda introduce unnecessary complexity.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Config Managed Rules for RDS

AWS Continuous Compliance Monitoring

NEW QUESTION # 36

A company hosts its public website on Amazon EC2 instances behind an Application Load Balancer (ALB).

The website is experiencing a global DDoS attack from a specific IoT device brand that uses a unique user agent. A security engineer is creating an AWS WAF web ACL and will associate it with the ALB.

Which rule statement will mitigate the current attack and future attacks from these IoT devices without blocking legitimate customers?

- A. Use a rate-based rule statement.
- B. Use a geographic match rule statement.
- C. Use an IP set match rule statement.
- D. Use a string match rule statement on the user agent.

Answer: D

Explanation:

AWS WAF string match rule statements allow inspection of HTTP headers, including the User-Agent header.

According to AWS Certified Security - Specialty guidance, when malicious traffic can be uniquely identified by a consistent request attribute, such as a device-specific user agent, a string match rule provides precise mitigation with minimal false positives.

IP-based blocking is ineffective for globally distributed botnets. Geographic blocking risks denying access to legitimate users. Rate-based rules limit request volume but do not prevent low-and-slow attacks.

By matching the unique IoT device brand in the User-Agent header, the security engineer can block only malicious requests while preserving customer access.

Referenced AWS Specialty Documents:

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

[AWS WAF Rule Statements](#)

[AWS DDoS Mitigation Best Practices](#)

NEW QUESTION # 37

A company's web application runs on Amazon EC2 instances behind an Application Load Balancer (ALB) in an Auto Scaling group. An AWS WAF web ACL is associated with the ALB. Instance logs are lost after reboots. The operations team suspects malicious activity targeting a specific PHP file.

Which set of actions will identify the suspect attacker's IP address for future occurrences?

- A. Configure the web ACL to send logs to Amazon Kinesis Data Firehose. Deliver logs to Amazon S3 and query them with Amazon Athena.
- B. Configure VPC Flow Logs and search for PHP file activity.
- C. Export ALB access logs to Amazon OpenSearch Service and search them.
- D. Install the CloudWatch agent on the ALB and export application logs.

Answer: A

Explanation:

AWS WAF logs contain detailed request-level information, including source IP addresses, requested URIs, and rule matches.

According to AWS Certified Security - Specialty guidance, enabling AWS WAF logging provides the most reliable and tamper-resistant method to investigate web-based attacks, especially when instance-level logs are unavailable.

By streaming WAF logs through Amazon Kinesis Data Firehose to Amazon S3, the company ensures durable, centralized log storage that is independent of EC2 lifecycle events. Amazon Athena can then query the logs efficiently to identify repeated requests to the new-user-creation.php endpoint and extract attacker IP addresses.

VPC Flow Logs do not capture HTTP-level details. ALB access logs alone may not capture blocked requests.

WAF logs provide the best forensic visibility for future detection.

Referenced AWS Specialty Documents:

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

[AWS WAF Logging and Monitoring](#)

[Amazon Athena Log Analysis](#)

NEW QUESTION # 38

A company is running a new workload across accounts in an organization in AWS Organizations. All running resources must have a tag of CostCenter, and the tag must have one of three approved values. The company must enforce this policy and must prevent any changes of the CostCenter tag to a non-approved value.

Which solution will meet these requirements?

- A. Enable tag policies, define allowed values, enforce noncompliant operations, and use an SCP to deny creation when aws:RequestTag/CostCenter is null.
- B. Use AWS Config custom policy rule and an SCP to deny non-approved aws:RequestTag/CostCenter values.
- C. Enable tag policies and use EventBridge + Lambda to block changes.
- D. Use CloudTrail + EventBridge + Lambda to block creation.

Answer: A

Explanation:

AWS Organizations tag policies are designed to standardize and govern tag keys and allowed values across accounts. AWS Certified Security - Specialty documentation describes tag policies as a governance mechanism that helps enforce consistent tagging by specifying required tag keys and permitted values. To ensure every resource has the CostCenter tag at creation time, an SCP can deny create actions when aws:

RequestTag/CostCenter is missing (null). This prevents resources from being created without the required tag.

Tag policies then define the three approved values and can be configured to enforce or report noncompliance depending on supported services, ensuring that tag values remain within the allowed set and preventing drift to unapproved values. Compared with custom Lambda-based enforcement, this approach minimizes operational overhead and keeps enforcement within AWS native governance services. Option A partially addresses allowed values at request time but does not address ongoing governance as cleanly across many services. Option B is not preventive because Lambda runs after events and cannot reliably block all creations. Option D still relies on custom logic and is not as operationally efficient as tag policies plus SCP guardrails.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Organizations Tag Policies

AWS Organizations SCP Condition Keys for Tag Enforcement

NEW QUESTION # 39

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