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**Amazon AWS Certified Security - Specialty Sample Questions (Q403-Q408):**

### NEW QUESTION # 403

A company is implementing a customized notification solution to detect repeated unauthorized authentication attempts to bastion hosts. The company's security engineer needs to implement a solution that will provide notification when 5 failed attempts occur within a 5-minute period. The solution must use native AWS services and must notify only the designated system administrator who is assigned to the specific bastion host.

Which solution will meet these requirements?

- A. Use AWS Systems Manager Agent to collect operating system logs. Use the Systems Manager Run Command AWS-ConfigureCloudWatch document to configure an Amazon EventBridge event based on a metric filter for failed login attempts. Send an alert to Amazon Simple Notification Service (Amazon SNS) when the defined threshold for the alarm is exceeded. Use SNS messaging filters to control who receives notifications.
- B. Use AWS Systems Manager Agent to collect operating system logs. Use the Systems Manager Run Command AWS-ConfigureCloudWatch document to configure an Amazon CloudWatch alarm based on a metric filter for failed login attempts. Send an alert to Amazon Simple Notification Service (Amazon SNS) when the defined threshold for the alarm is exceeded. Use EC2 instance tags to determine which SNS topics receive notifications.
- **C. Use the Amazon CloudWatch agent to collect operating system logs. Create a CloudWatch alarm based on a metric filter for failed login attempts. Send an alert to Amazon Simple Notification Service (Amazon SNS) when the defined threshold for the alarm is exceeded. Use SNS messaging filters to control who receives notifications.**
- D. Use the Amazon CloudWatch agent to collect operating system logs. Use Amazon EventBridge to configure an alarm based on a metric filter for failed login attempts. Send an alert to Amazon Simple Notification Service (Amazon SNS) when the defined threshold for the alarm is exceeded. Use Amazon EC2 instance tags to determine which SNS topics receive notifications.

**Answer: C**

Explanation:

\* Collect Operating System Logs:

\* Install the Amazon CloudWatch agent on the bastion hosts to collect logs, including failed login attempts from /var/log/auth.log or equivalent files.

\* Create a Metric Filter:

\* Use CloudWatch Logs to create a metric filter for failed login attempts by identifying log patterns (e.g., Failed password).

\* Set Up a CloudWatch Alarm

\* Define an alarm in CloudWatch to trigger when the metric exceeds a threshold of 5 failed attempts within a 5-minute period.

\* Configure SNS for Notifications:

\* Use Amazon SNS to send alerts to system administrators.

\* Use SNS message filtering to ensure only the designated administrator for the specific bastion host receives the notification.

Monitoring CloudWatch Logs

SNS Message Filtering

### NEW QUESTION # 404

A company is planning to deploy a new log analysis environment. The company needs to implement a solution to analyze logs from multiple AWS services in near real time. The solution must provide the ability to search the logs. The solution also 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 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.
- B. 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.
- **C. 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.**
- D. 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.

**Answer: C**

Explanation:

Amazon OpenSearch Service provides near real-time log ingestion and indexing, full-text search, and analytics capabilities. Using the Security Analytics feature, you can define detection rules and configure alerts based on log patterns or threat indicators. These alerts can be routed to Amazon SNS topics for notification and automation workflows.

This meets the requirements for:

Near real-time log ingestion and search

Rule-based detection and alerting

Integration with SNS for notifications

This solution aligns with best practices under the Logging and Monitoring domain in the AWS Certified Security - Specialty curriculum.

#### NEW QUESTION # 405

A Security Architect has been asked to review an existing security architecture and identify why the application servers cannot successfully initiate a connection to the database servers. The following summary describes the architecture:

1 An Application Load Balancer, an internet gateway, and a NAT gateway are configured in the public subnet

2. Database, application, and web servers are configured on three different private subnets.

3 The VPC has two route tables: one for the public subnet and one for all other subnets The route table for the public subnet has a 0 0 0/0 route to the internet gateway The route table for all other subnets has a 0 0.0.0/0 route to the NAT gateway. All private subnets can route to each other

4 Each subnet has a network ACL implemented that limits all inbound and outbound connectivity to only the required ports and protocols

5 There are 3 Security Groups (SGs) database application and web Each group limits all inbound and outbound connectivity to the minimum required Which of the following accurately reflects the access control mechanisms the Architect should verify?

- A. Inbound and outbound SG configuration on database servers Inbound and outbound SG configuration on application servers Inbound network ACL configuration on the database subnet Outbound network ACL configuration on the application server subnet
- B. Inbound SG configuration on database servers Outbound SG configuration on application servers Inbound and outbound network ACL configuration on the database subnet Inbound and outbound network ACL configuration on the application server subnet
- C. Inbound SG configuration on database servers Outbound SG configuration on application servers Inbound network ACL configuration on the database subnet Outbound network ACL configuration on the application server subnet.
- D. Outbound SG configuration on database servers Inbound SG configuration on application servers inbound and outbound network ACL configuration on the database subnet Inbound and outbound network ACL configuration on the application server subnet

**Answer: D**

#### NEW QUESTION # 406

A company manages multiple IAM accounts using IAM Organizations. The company's security team notices that some member accounts are not sending IAM CloudTrail logs to a centralized Amazon S3 logging bucket.

The security team wants to ensure there is at least one trail configured (or all existing accounts and for any account that is created in the future.

Which set of actions should the security team implement to accomplish this?

- A. Create a new trail and configure it to send CloudTrail logs to Amazon S3. Use Amazon EventBridge (Amazon CloudWatch Events) to send notification if a trail is deleted or stopped.
- B. Deploy an IAM Lambda function in every account to check if there is an existing trail and create a new trail, if needed.
- C. Edit the existing trail in the Organizations master account and apply it to the organization.
- D. Create an SCP to deny the cloudtrail:Delete" and cloudtrail:Stop' actions. Apply the SCP to all accounts.

**Answer: C**

Explanation:

Users in member accounts will not have sufficient permissions to delete the organization trail, turn logging on or off, change what types of events are logged, or otherwise alter the organization trail in any way.

<https://docs.aws.amazon.com/awscloudtrail/latest/userguide/creating-trail-organization.html>

#### NEW QUESTION # 407

A company uses identity federation to authenticate users into an identity account (987654321987) where the users assume an IAM

role named IdentityRole. The users then assume an IAM role named JobFunctionRole in the target IAM account (123456789123) to perform their job functions.

A user is unable to assume the IAM role in the target account. The policy attached to the role in the identity account is:

What should be done to enable the user to assume the appropriate role in the target account?

- A. Option C
- **B. Option B**
- C. Option D
- D. Option A

**Answer: B**

Explanation:

Explanation

<https://aws.amazon.com/blogs/security/how-to-use-trust-policies-with-iam-roles/>

## NEW QUESTION # 408

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

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