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## Amazon AWS Certified Security – Specialty Sample Questions (Q67-Q72):

### NEW QUESTION # 67

CloudFormation stack deployments fail for some users due to permission inconsistencies.

Which combination of steps will ensure consistent deployments MOST securely? (Select THREE.)

- A. Allow iam:PassRole to the service role.
- B. Create a composite principal service role.
- C. Create a service role with cloudformation.amazonaws.com as the principal.

- D. Update each stack to use the service role.
- E. Attach service ARNs in policy resources.
- F. Attach scoped policies to the service role.

**Answer: A,C,D**

Explanation:

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

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS CloudFormation Service Roles

### NEW QUESTION # 68

A company detects bot activity targeting Amazon Cognito user pool endpoints. The solution must block malicious requests while maintaining access for legitimate users.

Which solution meets these requirements?

- A. Restrict access to authenticated users only.
- B. Associate AWS WAF with the Cognito user pool.
- C. Enable Amazon Cognito threat protection.
- D. Monitor requests with CloudWatch.

**Answer: C**

Explanation:

Amazon Cognito threat protection is purpose-built to detect and mitigate malicious authentication activity such as credential stuffing and bot traffic. It uses adaptive risk-based analysis without disrupting legitimate users.

AWS WAF cannot be directly associated with Cognito user pools.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon Cognito Threat Protection

### NEW QUESTION # 69

A company is operating an open-source software platform that is internet facing. The legacy software platform no longer receives security updates. The software platform operates using Amazon Route 53 weighted load balancing to send traffic to two Amazon EC2 instances that connect to an Amazon RDS cluster. A recent report suggests this software platform is vulnerable to SQL injection attacks, with samples of attacks provided. The company's security engineer must secure this system against SQL injection attacks within 24 hours. The solution must involve the least amount of effort and maintain normal operations during implementation. What should the security engineer do to meet these requirements?

- A. Create an Application Load Balancer with the existing EC2 instances as a target group. Create an AWS WAF web ACL containing rules that protect the application from this attack, then apply it to the ALB. Test to ensure the vulnerability has been mitigated, then redirect the Route 53 records to point to the ALB. Update security groups on the EC2 instances to prevent direct access from the internet.
- B. Obtain the latest source code for the platform and make the necessary updates. Test the updated code to ensure that the vulnerability has been mitigated, then deploy the patched version of the platform to the EC2 instances.
- C. Create an Amazon CloudFront distribution specifying one EC2 instance as an origin. Create an AWS WAF web ACL containing rules that protect the application from this attack, then apply it to the distribution. Test to ensure the vulnerability has been mitigated, then redirect the Route 53 records to point to CloudFront.
- D. Update the security group that is attached to the EC2 instances, removing access from the internet to the TCP port used by the SQL database. Create an AWS WAF web ACL containing rules that protect the application from this attack, then apply it to the EC2 instances.

**Answer: A**

Explanation:

AWS WAF provides managed and custom rules that can immediately mitigate common web exploits such as SQL injection without

modifying application code. According to AWS Certified Security - Specialty documentation, placing AWS WAF in front of an Application Load Balancer is a recommended rapid-response control for legacy applications with known vulnerabilities. Creating an ALB in front of the existing EC2 instances allows seamless traffic migration. AWS WAF SQL injection rules can be deployed and tested without downtime. Updating Route 53 to point to the ALB preserves normal operations. Restricting EC2 security groups afterward prevents bypassing the WAF. Option B introduces CloudFront changes and single-origin testing, increasing complexity. Option C cannot be completed within 24 hours and risks downtime. Option D is invalid because AWS WAF cannot be attached directly to EC2 instances.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS WAF Web ACL Architecture

AWS Application Load Balancer Security

### NEW QUESTION # 70

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 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.
- 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: 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 # 71

A company needs a cloud-based, managed desktop solution for its workforce of remote employees. The company wants to ensure that the employees can access the desktops only by using company-provided devices. A security engineer must design a solution that will minimize cost and management overhead.

Which solution will meet these requirements?

- A. Deploy a custom virtual desktop infrastructure (VDI) solution with a restriction policy to allow access only from corporate devices.
- B. Deploy Amazon WorkSpaces. Set up a trusted device policy with IP blocking on the authentication gateway by using AWS Identity and Access Management (IAM).
- **C. Deploy Amazon WorkSpaces. Create client certificates, and deploy them to trusted devices. Enable restricted access at the directory level.**
- D. Deploy a fleet of Amazon EC2 instances. Assign an instance to each employee with certificate-based device authentication that uses Windows Active Directory.

**Answer: C**

Explanation:

Amazon WorkSpaces is a fully managed desktop-as-a-service solution designed to minimize infrastructure and operational overhead. According to AWS Certified Security - Specialty documentation, WorkSpaces supports device trust by using client certificates to restrict access to approved devices.

By deploying client certificates only to company-managed devices and enforcing restricted access at the directory level, the organization ensures that only trusted endpoints can authenticate. This approach avoids the cost and complexity of building and maintaining a custom VDI or managing individual EC2 instances.

Option A and B significantly increase management overhead. Option C is incorrect because IAM does not manage WorkSpaces authentication gateway policies or device trust.

AWS best practices highlight Amazon WorkSpaces with certificate-based device trust as the most efficient solution for secure, managed desktops.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon WorkSpaces Security Controls

Amazon WorkSpaces Device Trust

## NEW QUESTION # 72

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