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## 2026 Trustable SCS-C03: AWS Certified Security - Specialty Reliable Test Voucher

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## Amazon AWS Certified Security - Specialty Sample Questions (Q133-Q138):

### NEW QUESTION # 133

An ecommerce website was down for 1 hour following a DDoS attack. Users were unable to connect to the website during the attack period. The ecommerce company's security team is worried about future potential attacks and wants to prepare for such events. The company needs to minimize downtime in its response to similar attacks in the future.

Which steps would help achieve this? (Select TWO.)

- A. Enable Amazon GuardDuty to automatically monitor for malicious activity and block unauthorized access.
- B. Use VPC Flow Logs to monitor network traffic and an AWS Lambda function to automatically block an attacker's IP using security groups.
- C. Set up an Amazon EventBridge rule to monitor the AWS CloudTrail events in real time, use AWS Config rules to audit the configuration, and use AWS Systems Manager for remediation.
- D. Use AWS WAF to create rules to respond to such attacks.
- E. Subscribe to AWS Shield Advanced and reach out to AWS Support in the event of an attack.

**Answer: D,E**

Explanation:

To minimize downtime during future DDoS events, the company should use services that provide active DDoS protection and rapid mitigation at scale. AWS Shield Advanced (Option B) is designed for enhanced DDoS protection for internet-facing applications. It provides expanded detection and mitigation capabilities, cost protection in certain cases, and—critically—access to the AWS DDoS Response Team (DRT) through AWS Support so the company can engage experts during an attack to reduce impact and restore availability faster.

In addition, AWS WAF (Option E) helps mitigate application-layer (Layer 7) attacks that often accompany DDoS events (such as HTTP floods, bot-driven abuse, and known exploit patterns). WAF can block or challenge suspicious requests, apply rate-based controls, and use managed rule groups to reduce malicious traffic before it reaches the origin, improving resilience and availability. Option A is incorrect because GuardDuty is a detection service; it does not automatically block traffic. Option C (Flow Logs + Lambda + SG blocks) is slow and brittle for DDoS because attackers are often distributed across many IPs and can change rapidly; security group updates are not an effective DDoS mitigation strategy. Option D is more about configuration governance and remediation, not real-time DDoS traffic mitigation.

#### NEW QUESTION # 134

A security engineer needs to implement AWS IAM Identity Center with an external identity provider (IdP).

Select and order the correct steps from the following list to meet this requirement. Select each step one time or not at all. (Select and order THREE.)

- . Configure the external IdP as the identity source in IAM Identity Center.
- . Create an IAM role that has a trust policy that specifies the IdP's API endpoint.
- . Enable automatic provisioning in IAM Identity Center settings.
- . Enable automatic provisioning in the external IdP.
- . Obtain the SAML metadata from IAM Identity Center.
- . Obtain the SAML metadata from the external IdP.

**Answer:**

Explanation:

Explanation:

Step 1: Obtain the SAML metadata from IAM Identity Center.

Step 2: Obtain the SAML metadata from the external IdP.

Step 3: Configure the external IdP as the identity source in IAM Identity Center.

When integrating AWS IAM Identity Center (formerly AWS SSO) with an external identity provider (IdP) using SAML 2.0, AWS requires a specific sequence of steps to establish trust and federation correctly.

Step 1: Obtain the SAML metadata from IAM Identity Center

IAM Identity Center acts as the service provider (SP) in the SAML trust. The external IdP must trust IAM Identity Center, so the IdP needs IAM Identity Center's SAML metadata first. This metadata contains critical information such as the SP entity ID, ACS (Assertion Consumer Service) URL, and signing certificate.

Without this metadata, the external IdP cannot be configured to send assertions to AWS.

Step 2: Obtain the SAML metadata from the external IdP

After the external IdP is configured to trust IAM Identity Center, the IdP generates its own SAML metadata.

This metadata includes the IdP entity ID, SSO endpoint, and signing certificate. IAM Identity Center requires this information to validate authentication assertions coming from the external IdP.

Step 3: Configure the external IdP as the identity source in IAM Identity Center Once both metadata files are available, the security engineer configures the external IdP as the identity source in IAM Identity Center. At this stage, IAM Identity Center imports the IdP metadata and establishes the SAML trust relationship. After this configuration, users authenticated by the external IdP can be federated into AWS accounts and applications via IAM Identity Center.

Why the other options are incorrect:

\* Creating an IAM role with an IdP API endpoint is used for IAM federation, not IAM Identity Center.

\* Automatic provisioning (SCIM) is optional and is configured after SAML federation is established.

\* Automatic provisioning must be enabled on both sides, but it is not required to complete the core IdP integration.

This sequence follows AWS best practices for SAML-based federation with IAM Identity Center.

#### NEW QUESTION # 135

A company runs several applications on Amazon Elastic Kubernetes Service (Amazon EKS). The company needs a solution to detect any Kubernetes security risks by monitoring Amazon EKS audit logs in addition to operating system, networking, and file

events. The solution must send email alerts for any identified risks to a mailing list that is associated with a security team. Which solution will meet these requirements?

- A. Deploy AWS Security Hub and enable security standards that contain EKS controls. Create an Amazon Simple Notification Service (Amazon SNS) topic and set the security team's mailing list as a subscriber. Use an Amazon EventBridge rule to send relevant Security Hub events to the SNS topic.
- B. Enable Amazon Inspector container image scanning. Configure Amazon Detective to analyze EKS security logs. Create Amazon CloudWatch log groups for EKS audit logs. Use an AWS Lambda function to process the logs and to send email alerts to the security team.
- **C. Enable Amazon GuardDuty. Enable EKS Protection and Runtime Monitoring for Amazon EKS in GuardDuty. Create an Amazon Simple Notification Service (Amazon SNS) topic and set the security team's mailing list as a subscriber. Use an Amazon EventBridge rule to send relevant GuardDuty events to the SNS topic.**
- D. Install the AWS Systems Manager Agent (SSM Agent) on all EKS nodes. Configure Amazon CloudWatch Logs to collect EKS audit logs. Create an Amazon Simple Notification Service (Amazon SNS) topic and set the security team's mailing list as a subscriber. Configure a CloudWatch alarm to publish a message to the SNS topic when new audit logs are generated.

**Answer: C**

Explanation:

Option C best meets the requirements because Amazon GuardDuty provides Kubernetes-focused threat detection for Amazon EKS by analyzing EKS control plane audit logs (EKS Protection) and combining that signal with runtime telemetry from the worker nodes (Runtime Monitoring). EKS audit logs capture Kubernetes API activity and authorization decisions, allowing GuardDuty to detect suspicious cluster actions such as unusual API calls, unexpected access patterns, or indicators of compromise within the cluster. Runtime Monitoring extends coverage to operating system/process activity, network connections, and file activity on the nodes, which directly aligns with the need to monitor OS, networking, and file events in addition to audit logs. For notifications, GuardDuty generates findings that can be delivered through Amazon EventBridge rules. EventBridge can route relevant GuardDuty findings to an Amazon SNS topic, and SNS can send email alerts to the security team by subscribing the team's mailing list to the topic. This approach is fully managed, near real time, and avoids building custom log-parsing pipelines while still providing actionable alerts based on GuardDuty's curated EKS threat detections.

#### NEW QUESTION # 136

A company's data scientists use Amazon SageMaker with datasets stored in Amazon S3. Data older than 45 days must be removed according to policy. Which action should enforce this policy?

- A. Configure S3 Intelligent-Tiering.
- B. Create a scheduled Lambda function to delete old objects monthly.
- **C. Configure an S3 Lifecycle rule to delete objects after 45 days.**
- D. Create a Lambda function triggered on object upload to delete old data.

**Answer: C**

Explanation:

Amazon S3 Lifecycle rules are the native and most efficient way to enforce data retention policies. AWS Certified Security - Specialty documentation recommends lifecycle rules over custom automation to reduce operational complexity and failure risk. Lifecycle rules automatically and reliably delete objects after a specified age, ensuring compliance without additional compute services. Lambda-based solutions increase cost and management overhead. Intelligent-Tiering manages storage cost, not data deletion.

#### NEW QUESTION # 137

A company runs a web application on a fleet of Amazon EC2 instances that are in an Auto Scaling group. The EC2 instances are in the same VPC subnet as other workloads.

A security engineer deploys an Amazon GuardDuty detector in the same AWS Region as the EC2 instances and integrates GuardDuty with AWS Security Hub.

The security engineer needs to implement an automated solution to detect and appropriately respond to anomalous traffic patterns for the web application. The solution must comply with AWS best practices for initial response to security incidents and must minimize disruption to the web application.

Which solution will meet these requirements?

- A. Send GuardDuty findings to Amazon SNS for email notification.
- B. Update the subnet network ACL to block traffic from the detected source IP addresses.
- C. Create an Amazon EventBridge rule that invokes an AWS Lambda function when GuardDuty detects anomalous traffic. Configure the function to remove the affected instance from the Auto Scaling group and attach a restricted security group.
- D. Disable the EC2 instance profile credentials by using AWS Lambda.

**Answer: C**

Explanation:

AWS incident response best practices emphasize rapid containment with minimal blast radius. According to the AWS Certified Security - Specialty Official Study Guide, isolating a compromised resource while allowing the application to continue running is the preferred initial response.

By using Amazon EventBridge to detect GuardDuty findings related to anomalous traffic and invoking a Lambda function, the security engineer can automatically remove the affected EC2 instance from the Auto Scaling group and attach a restricted security group. This immediately isolates the instance while allowing Auto Scaling to launch a replacement instance, ensuring application availability.

Option A is invalid because EC2 instance profiles do not use long-term access keys. Option C affects the entire subnet and could disrupt unrelated workloads. Option D provides notification only and does not meet the requirement for automated response. AWS documentation explicitly recommends instance-level isolation using security groups as a best practice for initial incident containment.

\* AWS Certified Security - Specialty Official Study Guide

\* Amazon GuardDuty User Guide

\* AWS Incident Response Best Practices

## NEW QUESTION # 138

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