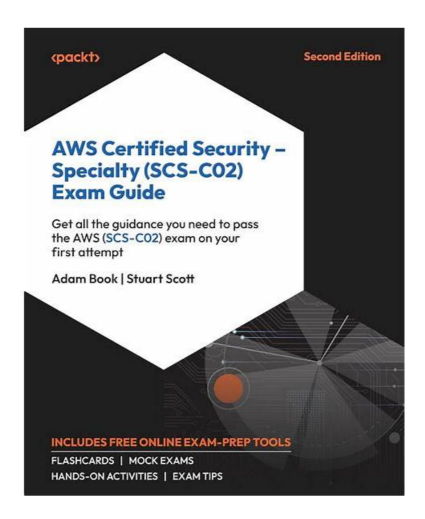
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### **Amazon SCS-C02 Exam Syllabus Topics:**

Topic	Details
Торіс 1	<ul> <li>Threat Detection and Incident Response: In this topic, AWS Security specialists gain expertise in crafting incident response plans and detecting security threats and anomalies using AWS services. It delves into effective strategies for responding to compromised resources and workloads, ensuring readiness to manage security incidents. Mastering these concepts is critical for handling scenarios assessed in the SCS-C02 exam</li> </ul>
Торіс 2	<ul> <li>Management and Security Governance: This topic teaches AWS Security specialists to develop centralized strategies for AWS account management and secure resource deployment. It includes evaluating compliance and identifying security gaps through architectural reviews and cost analysis, essential for implementing governance aligned with certification standards.</li> </ul>

Topic 3	<ul> <li>Identity and Access Management: The topic equips AWS Security specialists with skills to design, implement, and troubleshoot authentication and authorization mechanisms for AWS resources. By emphasizing secure identity management practices, this area addresses foundational competencies required for effective access control, a vital aspect of the certification exam.</li> </ul>
Торіс 4	<ul> <li>Security Logging and Monitoring: This topic prepares AWS Security specialists to design and implement robust monitoring and alerting systems for addressing security events. It emphasizes troubleshooting logging solutions and analyzing logs to enhance threat visibility.</li> </ul>
Topic 5	<ul> <li>Infrastructure Security: Aspiring AWS Security specialists are trained to implement and troubleshoot security controls for edge services, networks, and compute workloads under this topic. Emphasis is placed on ensuring resilience and mitigating risks across AWS infrastructure. This section aligns closely with the exam's focus on safeguarding critical AWS services and environments.</li> </ul>

#### >> Exam SCS-C02 Preview <<

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## **Amazon AWS Certified Security - Specialty Sample Questions (Q31-Q36):**

#### **NEW QUESTION #31**

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. Edit the existing trail in the Organizations master account and apply it to the organization.
- B. 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.
- C. Deploy an IAM Lambda function in every account to check if there is an existing trail and create a new trail, if needed.
- D. Create an SCP to deny the cloudtrail:Delete" and cloudtrail:Stop' actions. Apply the SCP to all accounts.

#### Answer: A

#### 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 #32**

A company has recently recovered from a security incident that required the restoration of Amazon EC2 instances from snapshots. After performing a gap analysis of its disaster recovery procedures and backup strategies, the company is concerned that, next time, it will not be able to recover the EC2 instances if the AWS account was compromised and Amazon EBS snapshots were deleted. All EBS snapshots are encrypted using an AWS KMS CMK.

Which solution would solve this problem?

A. Create a new Amazon S3 bucket. Use EBS lifecycle policies to move EBS snapshots to the new S3 bucket. Move

snapshots to Amazon S3 Glacier using lifecycle policies, and apply Glacier Vault Lock policies to prevent deletion.

- B. Create a new AWS account with limited privileges. Allow the new account to access the AWS KMS key used to encrypt the EBS snapshots, and copy the encrypted snapshots to the new account on a recurring basis.
- C. Use AWS Backup to copy EBS snapshots to Amazon S3.
- D. Use AWS Systems Manager to distribute a configuration that performs local backups of all attached disks to Amazon S3.

#### Answer: B

Explanation:

**Explanation** 

This answer is correct because creating a new AWS account with limited privileges would provide an isolated and secure backup destination for the EBS snapshots. Allowing the new account to access the AWS KMS key used to encrypt the EBS snapshots would enable cross-account snapshot sharing without requiring re-encryption. Copying the encrypted snapshots to the new account on a recurring basis would ensure that the backups are up-to-date and consistent.

#### **NEW QUESTION #33**

A company is using AWS WAF to protect a customized public API service that is based on Amazon EC2 instances. The API uses an Application Load Balancer.

The AWS WAF web ACL is configured with an AWS Managed Rules rule group. After a software upgrade to the API and the client application, some types of requests are no longer working and are causing application stability issues. A security engineer discovers that AWS WAF logging is not turned on for the web ACL.

The security engineer needs to immediately return the application to service, resolve the issue, and ensure that logging is not turned off in the future. The security engineer turns on logging for the web ACL and specifies Amazon Cloud-Watch Logs as the destination.

Which additional set of steps should the security engineer take to meet the re-quirements?

- A. Edit the rules in the web ACL to include rules with Count actions. Review the logs to determine which rule is blocking the
  request. Modify the IAM policy of all AWS WAF administrators so that they cannot remove the log-ging configuration for
  any AWS WAF web ACLs.
- B. Edit the rules in the web ACL to include rules with Count and Challenge actions. Review the logs to determine which rule
  is blocking the request. Modify the IAM policy of all AWS WAF administrators so that they cannot remove the logging
  configuration for any AWS WAF web ACLs.
- C. Edit the rules in the web ACL to include rules with Count and Challenge actions. Review the logs to determine which rule
  is blocking the request. Modify the AWS WAF resource policy so that AWS WAF administrators cannot remove the logging
  configuration for any AWS WAF web ACLs.
- D. Edit the rules in the web ACL to include rules with Count actions. Review the logs to determine which rule is blocking the request. Modify the AWS WAF resource policy so that AWS WAF administrators cannot remove the log-ging configuration for any AWS WAF web ACLs.

#### Answer: A

Explanation:

Explanation

This answer is correct because it meets the requirements of returning the application to service, resolving the issue, and ensuring that logging is not turned off in the future. By editing the rules in the web ACL to include rules with Count actions, the security engineer can test the effect of each rule without blocking or allowing requests. By reviewing the logs, the security engineer can identify which rule is causing the problem and modify or delete it accordingly. By modifying the IAM policy of all AWS WAF administrators, the security engineer can restrict their permissions to prevent them from removing the logging configuration for any AWS WAF web ACLs.

#### **NEW QUESTION #34**

A company is running its application on AWS Malicious users exploited a recent promotion event and created many fake accounts The application currently uses Amazon CloudFront in front of an Amazon API Gateway API. AWS Lambda functions serve the different API endpoints. The GET registration endpoint is behind the path of/store/registration. The URI for submission of the new account details is at /store/newaccount.

A security engineer needs to design a solution that prevents similar exploitations for future promotion events. Which combination of steps will meet these requirements? {Select TWO.}

A. Enable AWS Shield Advanced for the account that hosts the CloudFront distribution Configure a DNS-specific custom

- mitigation that uses the Shield Response Team (SRT) for /store/newaccount.
- B. Enable Amazon GuardOuty for the account that hosts the CloudFront distribution. Enable Lambda Protection for the Lambda functions that answer calls to /store/registration and /store/newaccount.
- C. Create an AWS WAF web ACL. Add the AWSManagedRulesACFPRuleSet rule group to the web ACL. Associate the
  web ACL with the CloudFront distribution.
- D. Specify /store/registration as the registration page path Specify /store/newaccount as the account creation path
- E. Create an AWS WAF web ACL. Add a rate limit rule to the web ACL. Include a RateBasedStatement entry that has a SearchString value that points to /store/registration

#### Answer: C

#### **NEW QUESTION #35**

A company is testing its incident response plan for compromised credentials. The company runs a database on an Amazon EC2 instance and stores the sensitive data-base credentials as a secret in AWS Secrets Manager.

The secret has rotation configured with an AWS Lambda function that uses the generic rotation function template. The EC2 instance and the Lambda function are deployed in the same pri-vate subnet. The VPC has a Secrets Manager VPC endpoint.

A security engineer discovers that the secret cannot rotate. The security engi-neer determines that the VPC endpoint is working as intended. The Amazon Cloud-Watch logs contain the following error:

"setSecret: Unable to log into database".

Which solution will resolve this error?

- A. Ensure that the security group that is attached to the Lambda function al-lows outbound connections to the EC2 instance. Ensure that the security group that is attached to the EC2 instance allows inbound connections from the security group that is attached to the Lambda function.
- B. Use the Secrets Manager list-secrets command in the AWS CLI to list the secret. Identify the database credentials. Use the Secrets Manager rotate-secret command in the AWS CLI to force the immediate rotation of the se-cret.
- C. Use the AWS Management Console to edit the structure of the secret in Secrets Manager so that the secret automatically conforms with the structure that the database requires.
- D. Add an internet gateway to the VPC. Create a NAT gateway in a public sub-net. Update the VPC route tables so that traffic from the Lambda function and traffic from the EC2 instance can reach the Secrets Manager public endpoint.

#### Answer: A

#### Explanation:

This answer is correct because ensuring that the security groups allow bidirectional communication between the Lambda function and the EC2 instance will resolve the error. The error indicates that the Lambda function cannot connect to the database, which might be due to firewall rules blocking the traffic. By allowing outbound connections from the Lambda function and inbound connections to the EC2 instance, the security engineer can enable the rotation function to access and update the database credentials.

#### **NEW QUESTION #36**

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