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## Amazon SCS-C02 Exam AWS Certified Security - Specialty Questions & Answers (Demo Version - Limited Content)

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### Amazon SCS-C02 Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>• Data Protection: AWS Security specialists learn to ensure data confidentiality and integrity for data in transit and at rest. Topics include lifecycle management of data at rest, credential protection, and cryptographic key management. These capabilities are central to managing sensitive data securely, reflecting the exam's focus on advanced data protection strategies.</li></ul> |

|         |   |
|---------|---|
| Topic 2 | <ul style="list-style-type: none"> <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>   |
| Topic 3 | <ul style="list-style-type: none"> <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> |
| Topic 4 | <ul style="list-style-type: none"> <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 5 | <ul style="list-style-type: none"> <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>   |

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### Amazon AWS Certified Security - Specialty Sample Questions (Q35-Q40):

#### NEW QUESTION # 35

A company's Security Engineer is copying all application logs to centralized Amazon S3 buckets. Currently, each of the company's applications is in its own IAM account, and logs are pushed into S3 buckets associated with each account. The Engineer will deploy an IAM Lambda function into each account that copies the relevant log files to the centralized S3 bucket.

The Security Engineer is unable to access the log files in the centralized S3 bucket. The Engineer's IAM user policy from the centralized account looks like this:

The centralized S3 bucket policy looks like this:

Why is the Security Engineer unable to access the log files?

- A. The s3:PutObject and s3:PutObjectAcl permissions should be applied at the S3 bucket level
- B. The Security Engineers IAM policy does not grant permissions to read objects in the S3 bucket**
- C. The S3 bucket policy does not explicitly allow the Security Engineer access to the objects in the bucket.
- D. The object ACLs are not being updated to allow the users within the centralized account to access the objects

**Answer: B**

#### NEW QUESTION # 36

A company has an AWS Key Management Service (AWS KMS) customer managed key with imported key material. Company policy requires all encryption keys to be rotated every year. What should a security engineer do to meet this requirement for this customer managed key?

- A. Enable automatic key rotation annually for the existing customer managed key**
- B. Import new key material to the existing customer managed key. Manually rotate the key

- C. Use the AWS CLI to create an AWS Lambda function to rotate the existing customer managed key annually
- D. Create a new customer managed key Import new key material to the new key Point the key alias to the new key

**Answer: A**

Explanation:

To meet the requirement of rotating the AWS KMS customer managed key every year, the most appropriate solution would be to enable automatic key rotation annually for the existing customer managed key. This will ensure that AWS KMS generates new cryptographic material for the CMK every year. AWS KMS also saves the CMK's older cryptographic material in perpetuity so it can be used to decrypt data that it encrypted. AWS KMS does not delete any rotated key material until you delete the CMK.

#### NEW QUESTION # 37

A company is building an application on AWS that will store sensitive information. The company has a support team with access to the IT infrastructure, including databases. The company's security engineer must introduce measures to protect the sensitive data against any data breach while minimizing management overhead. The credentials must be regularly rotated.

What should the security engineer recommend?

- A. Enable Amazon RDS encryption to encrypt the database and snapshots. Enable Amazon Elastic Block Store (Amazon EBS) encryption on Amazon EC2 instances. Store the database credentials in AWS Secrets Manager with automatic rotation. Set up TLS for the connection to the RDS hosted database.
- B. Set up an AWS CloudHSM cluster with AWS Key Management Service (AWS KMS) to store KMS keys. Set up Amazon RDS encryption using AWS KMS to encrypt the database. Store database credentials in the AWS Systems Manager Parameter Store with automatic rotation. Set up TLS for the connection to the RDS hosted database.
- C. Install a database on an Amazon EC2 instance. Enable third-party disk encryption to encrypt the Amazon Elastic Block Store (Amazon EBS) volume. Store the database credentials in AWS CloudHSM with automatic rotation. Set up TLS for the connection to the database.
- D. Enable Amazon RDS encryption to encrypt the database and snapshots. Enable Amazon Elastic Block Store (Amazon EBS) encryption on Amazon EC2 instances. Include the database credential in the EC2 user data field. Use an AWS Lambda function to rotate database credentials. Set up TLS for the connection to the database.

**Answer: A**

Explanation:

[https://docs.aws.amazon.com/secretsmanager/latest/userguide/rotate-secrets\\_turn-on-for-db.html](https://docs.aws.amazon.com/secretsmanager/latest/userguide/rotate-secrets_turn-on-for-db.html)

#### NEW QUESTION # 38

A company has an application on Amazon EC2 instances that store confidential customer data. The company must restrict access to customer data. A security engineer requires secure access to the instances that host the application. According to company policy, users must not open any inbound ports, maintain bastion hosts, or manage SSH keys for the EC2 instances.

The security engineer wants to monitor, store, and access all session activity logs. The logs must be encrypted.

Which solution will meet these requirements?

- A. Use AWS Systems Manager Session Manager to connect to the EC2 instances. Configure Amazon CloudWatch logging. Select the upload session logs option and allow only encrypted CloudWatch Logs log groups.
- B. Use AWS Security Hub to connect to the EC2 instances. Configure Amazon CloudWatch logging for the sessions. Select the upload session logs option and allow only encrypted CloudWatch Logs log groups.
- C. Use AWS Systems Manager Session Manager to connect to the EC2 instances. Configure Amazon CloudWatch monitoring to record the sessions. Select the store session logs option for the desired CloudWatch Logs log groups.
- D. Use AWS Control Tower to connect to the EC2 instances. Configure Amazon CloudWatch logging for the sessions. Select the upload session logs option and allow only encrypted CloudWatch Logs log groups.

**Answer: A**

#### NEW QUESTION # 39

A company needs to log object-level activity in its Amazon S3 buckets. The company also needs to validate the integrity of the log file by using a digital signature.

- A. Create a new S3 bucket for S3 server access logs. Configure the existing S3 buckets to send their S3 server access logs

to the new S3 bucket.

- B. Create a new S3 bucket for S3 server access logs with log file validation enabled. Enable data events. Specify Amazon S3 as the data event type.
- **C. Create an AWS CloudTrail trail with log file validation enabled. Enable data events. Specify Amazon S3 as the data event type.**
- D. Create an Amazon CloudWatch Logs log group. Configure the existing S3 buckets to send their S3 server access logs to the log group.

**Answer: C**

Explanation:

Comprehensive Detailed Explanation with all AWS References

To log object-level activity and validate log file integrity:

\* CloudTrail Data Events with Log File Validation:

\* CloudTrail data events log object-level activity in S3 buckets.

\* Enable log file validation to ensure integrity using a digital signature.

## NEW QUESTION # 40

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