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## Amazon SCS-C02 Exam Syllabus Topics:

| Topic   | Details                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Topic 1 | <ul style="list-style-type: none"><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 2 | <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 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>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>                                           |

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## Amazon AWS Certified Security - Specialty Sample Questions (Q417-Q422):

### NEW QUESTION # 417

A company has recently recovered from a security incident that required the restoration of Amazon EC2 instances from snapshots. The company uses an AWS Key Management Service (AWS KMS) customer managed key to encrypt all Amazon Elastic Block Store (Amazon EBS) snapshots.

The company performs a gap analysis of its disaster recovery procedures and backup strategies. A security engineer needs to implement a solution so that the company can recover the EC2 instances if the AWS account is compromised and the EBS snapshots are deleted.

Which solution will meet this requirement?

- A. Create a new Amazon S3 bucket. Use EBS lifecycle policies to move EBS snapshots to the new S3 bucket. Use lifecycle policies to move snapshots to the S3 Glacier Instant Retrieval storage class. Use S3 Object Lock to prevent deletion of the snapshots.
- B. Use AWS Backup to copy EBS snapshots to Amazon S3. Use S3 Object Lock to prevent deletion of the snapshots.
- C. Use AWS Systems Manager to distribute a configuration that backs up all attached disks to Amazon S3.
- D. Create a new AWS account that has limited privileges. Allow the new account to access the KMS key that encrypts the EBS snapshots. Copy the encrypted snapshots to the new account on a recurring basis.

Answer: D

### NEW QUESTION # 418

An AWS account administrator created an IAM group and applied the following managed policy to require that each individual user authenticate using multi-factor authentication:

```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Action": "ec2:*",
    "Resource": "*"
  },
  {
    "Sid": "BlockAnyAccessUnlessSignedInWithMFA",
    "Effect": "Deny",
    "Action": "ec2:*",
    "Resource": "*",
    "Condition": {
      "BoolIfExists": {
        "aws:MultiFactorAuthPresent": false
      }
    }
  }
]
```



After implementing the policy, the administrator receives reports that users are unable to perform Amazon EC2 commands using the AWS CLI.

What should the administrator do to resolve this problem while still enforcing multi-factor authentication?

- A. Instruct users to run the `aws sts get-session-token` CLI command and pass the multi-factor authentication `--serial-number` and `-token-code` parameters. Use these resulting values to make API/CLI calls.
- B. Implement federated API/CLI access using SAML 2.0, then configure the identity provider to enforce multi-factor authentication.
- C. Change the value of `aws:MultiFactorAuthPresent` to true.
- D. Create a role and enforce multi-factor authentication in the role trust policy. Instruct users to run the `sts assume-role` CLI command and pass `--serial-number` and `--token-code` parameters. Store the resulting values in environment variables. Add `sts:AssumeRole` to `NotAction` in the policy.

Answer: A

### NEW QUESTION # 419

A company is planning to use Amazon Elastic File System (Amazon EFS) with its on-premises servers. The company has an existing IAM Direct Connect connection established between its on-premises data center and an IAM Region. Security policy states that the company's on-premises firewall should only have specific IP addresses added to the allow list and not a CIDR range. The company also wants to restrict access so that only certain data center-based servers have access to Amazon EFS. How should a security engineer implement this solution?

- A. Assign a static range of IP addresses for the EFS file system by contacting IAM Support. In the EFS security group, add the data center server IP addresses to the allow list. Use the Linux terminal to mount the EFS file system using one of the static IP addresses.
- **B. Assign an Elastic IP address to Amazon EFS and add the Elastic IP address to the allow list for the data center firewall. Install the IAM CLI on the data center-based servers to mount the EFS file system. In the EFS security group, add the IP addresses of the data center servers to the allow list. Mount the EFS using the Elastic IP address.**
- C. Add the EFS file system mount target IP addresses to the allow list for the data center firewall. In the EFS security group, add the data center server IP addresses to the allow list. Use the Linux terminal to mount the EFS file system using the IP address of one of the mount targets.
- D. Add the file-system-id,efs:IAM-region:amazonIAM.com URL to the allow list for the data center firewall. Install the IAM CLI on the data center-based servers to mount the EFS file system. In the EFS security group, add the data center IP range to the allow list. Mount the EFS using the EFS file system name.

**Answer: B**

Explanation:

To implement the solution, the security engineer should do the following:

Assign an Elastic IP address to Amazon EFS and add the Elastic IP address to the allow list for the data center firewall. This allows the security engineer to use a specific IP address for the EFS file system that can be added to the firewall rules, instead of a CIDR range or a URL.

Install the AWS CLI on the data center-based servers to mount the EFS file system. This allows the security engineer to use the mount helper provided by AWS CLI to mount the EFS file system with encryption in transit.

In the EFS security group, add the IP addresses of the data center servers to the allow list. This allows the security engineer to restrict access to the EFS file system to only certain data center-based servers.

Mount the EFS using the Elastic IP address. This allows the security engineer to use the Elastic IP address as the DNS name for mounting the EFS file system.

### NEW QUESTION # 420

An organization must establish the ability to delete an IAM KMS Customer Master Key (CMK) within a 24-hour timeframe to keep it from being used for encrypt or decrypt operations. Which of the following actions will address this requirement?

- **A. Use the schedule key deletion function within KMS to specify the minimum wait period for deletion.**
- B. Use the KMS import key functionality to execute a delete key operation.
- C. Manually rotate a key within KMS to create a new CMK immediately.
- D. Change the KMS CMK alias to immediately prevent any services from using the CMK.

**Answer: A**

Explanation:

Explanation:

The schedule key deletion function within KMS allows you to specify a waiting period before deleting a customer master key (CMK). The minimum waiting period is 7 days and the maximum is 30 days. This function prevents the CMK from being used for encryption or decryption operations during the waiting period. The other options are either invalid or ineffective for deleting a CMK within a 24-hour timeframe.

### NEW QUESTION # 421

A company runs workloads on Amazon EC2 instances. The company needs to continually monitor the EC2 instances for software vulnerabilities and must display the findings in AWS Security Hub. The company must not install agents on the EC2 instances.

- A. Use Security Hub to enable the AWS Foundational Security Best Practices standard. Wait for Security Hub to generate the findings.

- **B. Enable Amazon Inspector.** Set the scan mode to hybrid scanning. Enable the integration for Amazon Inspector in Security Hub.
- C. Use AWS Config managed rules to detect EC2 software vulnerabilities. Ensure that Security Hub has the AWS Config integration enabled.
- D. Enable Amazon GuardDuty. Initiate on-demand malware scans by using GuardDuty Malware Protection. Enable the integration for GuardDuty in Security Hub.

**Answer: B**

Explanation:

Comprehensive Detailed Explanation with all AWS References

To monitor EC2 instances for software vulnerabilities without installing agents and to display findings in AWS Security Hub, Amazon Inspector is the most appropriate solution.

\* Amazon Inspector Overview:

\* Amazon Inspector is a vulnerability management service that automatically scans Amazon EC2 instances and container images in Amazon Elastic Container Registry (ECR) for known vulnerabilities.

\* It does not require agent installation as it integrates directly with EC2 metadata and uses network-based scanning.

## NEW QUESTION # 422

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