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Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Detection: This domain covers identifying and monitoring security events, threats, and vulnerabilities in AWS through logging, monitoring, and alerting mechanisms to detect anomalies and unauthorized access.
Topic 2	<ul style="list-style-type: none"> Incident Response: This domain addresses responding to security incidents through automated and manual strategies, containment, forensic analysis, and recovery procedures to minimize impact and restore operations.
Topic 3	<ul style="list-style-type: none"> Identity and Access Management: This domain deals with controlling authentication and authorization through user identity management, role-based access, federation, and implementing least privilege principles.

Amazon AWS Certified Security - Specialty Sample Questions (Q61-Q66):

NEW QUESTION # 61

A company needs to prevent Amazon S3 objects from being shared with IAM identities outside of the company's organization in AWS Organizations. A security engineer is creating and deploying an SCP to accomplish this goal. The company has enabled the S3 Block Public Access feature on all of its S3 buckets. What should the SCP do to meet these requirements?

- A. Deny the S3:PutAccountPublicAccessBlock action with a Condition element that comprises an operator of StringLike, a key of aws:PrincipalArn, and the values of the external IAM principals.
- B. Allow the S3:* action with a Condition element that comprises an operator of StringNotEquals, a key of aws:PrincipalOrgID, and a value of S {aws:PrincipalOrgID}.
- C. Deny the S3:* action with a Condition element that comprises an operator of StringLike, a key of aws:PrincipalArn, and the values of the external IAM principals
- D. Deny the S3:* action with a Condition element that comprises an operator of StringNotEquals, a key of aws:ResourceOrgID, and a value of S {aws:PrincipalOrgID}.

Answer: D

Explanation:

To restrict access to Amazon S3 objects so that they are only accessible by IAM identities within the company's AWS Organization, the SCP should deny access to any S3:* action where the resource's organization ID (aws:ResourceOrgID) does not match the principal's organization ID (aws:PrincipalOrgID). Using StringNotEquals ensures that only IAM identities within the organization can access the S3 objects. If the resource and principal organization IDs are different, access will be denied.

NEW QUESTION # 62

A security engineer needs to implement a solution to determine whether a company's Amazon EC2 instances are being used to mine cryptocurrency. The solution must provide notifications of cryptocurrency-related activity to an Amazon Simple Notification Service (Amazon SNS) topic.

Which solution will meet these requirements?

- A. Enable VPC flow logs. Send the flow logs to an Amazon S3 bucket. Set up a query in Amazon Athena to detect when an EC2 instance queries a DNS domain name that is associated with cryptocurrency-related activity. Configure the Athena query to initiate alerts to the SNS topic.
- B. Create AWS Config custom rules by using Guard custom policy. Configure the AWS Config rules to detect when an EC2 instance queries a DNS domain name that is associated with cryptocurrency-related activity. Configure AWS Config to initiate alerts to the SNS topic.
- C. Enable Amazon GuardDuty. Create an Amazon EventBridge rule to send alerts to the SNS topic when GuardDuty creates a finding that is associated with cryptocurrency-related activity.
- D. Enable Amazon Inspector. Create an Amazon EventBridge rule to send alerts to the SNS topic when Amazon Inspector creates a finding that is associated with cryptocurrency-related activity.

Answer: C

Explanation:

Amazon GuardDuty includes built-in threat detection capabilities that can identify suspicious activity such as cryptocurrency mining. When GuardDuty detects cryptocurrency-related activity, it generates a finding that can be used to trigger alerts. By configuring an Amazon EventBridge rule to capture these specific findings and send notifications to an SNS topic, the solution provides real-time alerts for cryptocurrency mining activity on EC2 instances.

NEW QUESTION # 63

A security engineer recently rotated the host keys for an Amazon EC2 instance. The security engineer is trying to access the EC2 instance by using the EC2 Instance Connect feature.

However, the security engineer receives an error for failed host key validation. Before the rotation of the host keys, EC2 Instance Connect worked correctly with this EC2 instance.

What should the security engineer do to resolve this error?

- A. Import the key material into AWS Key Management Service (AWS KMS).

- B. Manually upload the new host key to the AWS trusted host keys database.
- C. Create a new SSH key pair for the EC2 instance.
- D. Ensure that the AmazonSSMManagedInstanceCore policy is attached to the EC2 instance profile.

Answer: B

Explanation:

EC2 Instance Connect can perform server/host authenticity checks by validating the instance's SSH host key against a trusted host key source. When you rotate the instance's host keys, the host presents a new fingerprint. If the trusted host keys source still contains the old host key, connections that enforce host key verification will fail with a host key validation error. The fix is to update the trusted host key record so the new host key fingerprint is recognized as valid.

Therefore, the correct action is to upload the new host key to the trusted host keys database used for EC2 Instance Connect host key verification.

NEW QUESTION # 64

A security engineer is implementing a logging solution for a company's AWS environment. The security engineer has configured an AWS CloudTrail trail in the company's AWS account. The logs are stored in an Amazon S3 bucket for a third-party service provider to monitor. The service provider has a designated IAM role to access the S3 bucket.

The company requires all logs to be encrypted at rest with a customer managed key. The security engineer uses AWS Key Management Service (AWS KMS) to create the customer managed key and key policy. The security engineer also configures CloudTrail to use the key to encrypt the trail.

When the security engineer implements this configuration, the service provider no longer can read the logs.

What should the security engineer do to allow the service provider to read the logs?

- A. Add the AWSKeyManagementServicePowerUser AWS managed policy to the service provider's role.
- B. Add a statement to the key policy to allow the service provider's role the kms:Decrypt action for the key.
- C. Ensure that the S3 bucket policy allows access to the service provider's role to decrypt objects.
- D. Migrate the key to AWS Certificate Manager (ACM) to create a shared endpoint for access to the key.

Answer: B

Explanation:

When using a customer-managed AWS KMS key to encrypt CloudTrail logs, any role or principal that needs to read (decrypt) the logs must have permission to use the kms:Decrypt action on the key. By adding a statement to the key policy that grants kms:Decrypt access to the service provider's IAM role, the security engineer can ensure that the service provider has the necessary permissions to decrypt and read the encrypted logs in the S3 bucket.

NEW QUESTION # 65

A security engineer discovers that a company's user passwords have no required minimum length. The company uses the following identity providers (IdPs):

* AWS Identity and Access Management (IAM) federated with on-premises Active Directory

* Amazon Cognito user pools that contain the user database for an AWS Cloud application Which combination of actions should the security engineer take to implement a required minimum password length? (Select TWO.)

- A. Create an IAM policy with a minimum password length condition.
- B. Update the password length policy in the Amazon Cognito configuration.
- C. Update the password length policy in the IAM configuration.
- D. Create an SCP in AWS Organizations to enforce minimum password length.
- E. Update the password length policy in the on-premises Active Directory configuration.

Answer: B,E

Explanation:

Password policies are enforced at the identity provider where authentication occurs. According to the AWS Certified Security - Specialty Study Guide, when IAM is federated with an external identity provider such as on-premises Active Directory, IAM does not manage or enforce password policies. Instead, password requirements such as minimum length must be enforced directly in Active Directory Group Policy Objects.

Amazon Cognito user pools maintain their own user directory and authentication logic. Cognito provides configurable password policies, including minimum length, complexity, and expiration. To enforce a minimum password length for application users, the

Cognito user pool password policy must be updated.

IAM password policies apply only to IAM users that authenticate directly with IAM and do not affect federated users or Cognito users. SCPs and IAM policies cannot enforce password length requirements.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS IAM Federation and Password Policies

Amazon Cognito User Pool Security Settings

NEW QUESTION # 66

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