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Most candidates who register for AWS Certified Security - Specialty (SCS-C03) certification lack the right resources to help them achieve it. As a result, they face failure, which causes them to waste time and money, and sometimes even lose motivation to repeat their Amazon SCS-C03 exam. Real4test will solve such problems for you by providing you with SCS-C03 Questions. The Amazon SCS-C03 certification exam is undoubtedly a challenging task, but it can be made much easier with the help of Real4test's reliable preparation material.

Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<ul style="list-style-type: none"> Data Protection: This domain centers on protecting data at rest and in transit through encryption, key management, data classification, secure storage, and backup mechanisms.
Topic 3	<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.

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Amazon AWS Certified Security - Specialty Sample Questions (Q68-Q73):

NEW QUESTION # 68

A company uses AWS IAM Identity Center with SAML 2.0 federation. The company decides to change its federation source from one identity provider (IdP) to another. The underlying directory for both IdPs is Active Directory. Which solution will meet this requirement?

- A. Modify the attribute mappings within the IAM Identity Center trust relationship to match information that the new IdP sends.

- B. Reconfigure all existing IAM roles in the company's AWS accounts to explicitly trust the new IdP as the principal.
- C. Disable all existing users and groups within IAM Identity Center that were part of the federation with the original IdP.
- D. Confirm that the Network Time Protocol (NTP) clock skew is correctly set between IAM Identity Center and the new IdP endpoints.

Answer: A

Explanation:

AWS IAM Identity Center relies on SAML assertions and attribute mappings to associate federated users with identities, groups, and permission sets. According to the AWS Certified Security - Specialty documentation, when changing identity providers while maintaining the same underlying directory, existing users and group identities can be preserved by updating attribute mappings to align with the new IdP's SAML assertions.

By modifying the attribute mappings, IAM Identity Center can correctly interpret usernames, group memberships, and unique identifiers sent by the new IdP without requiring changes to AWS account roles or permission sets. This approach minimizes operational effort and avoids disruption to access management.

Option A unnecessarily disables identities and causes access outages. Option C is incorrect because IAM Identity Center abstracts role trust relationships, and roles do not directly trust the IdP. Option D is unrelated to federation source configuration and only affects authentication timing issues.

AWS best practices recommend updating attribute mappings when switching IdPs that share the same directory source.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS IAM Identity Center SAML Federation

AWS Identity Federation Best Practices

NEW QUESTION # 69

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

Answer: C

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.

Option A is unrelated: AWS KMS does not store or manage SSH host keys for EC2 Instance Connect validation. Option C is for AWS Systems Manager managed instances and has no effect on SSH host key validation. Option D rotates user/client authentication keys (SSH key pair used to log in) but does not resolve a failure that occurs specifically because the server host key changed and is no longer trusted. Updating the trusted host keys database restores the expected trust chain and allows Instance Connect to work again with the rotated host keys.

NEW QUESTION # 70

A company is using Amazon Elastic Container Service (Amazon ECS) to deploy an application that deals with sensitive data. During a recent security audit, the company identified a security issue in which Amazon RDS credentials were stored with the application code in the company's source code repository. A security engineer needs to develop a solution to ensure that database credentials are stored securely and rotated periodically. The credentials should be accessible to the application only. The engineer also needs to prevent database administrators from sharing database credentials as plaintext with other teammates. The solution must also minimize administrative overhead.

Which solution meets these requirements?

- **A. Use AWS Secrets Manager to store database credentials. Use IAM roles for ECS tasks to restrict access to database**

credentials to specific containers only.

- B. Use AWS Secrets Manager to store database credentials. Use an IAM inline policy for ECS tasks to restrict access to database credentials to specific containers only.
- C. Use the AWS Systems Manager Parameter Store to store database credentials. Use IAM roles for ECS tasks to restrict access to database credentials to specific containers only.
- D. Use the AWS Systems Manager Parameter Store to generate database credentials. Use an IAM profile for ECS tasks to restrict access to database credentials to specific containers only.

Answer: A

Explanation:

AWS Secrets Manager is the AWS service designed to store secrets securely and to support automatic rotation on a schedule—commonly used for Amazon RDS credentials. Storing credentials in Secrets Manager removes them from source code, enables fine-grained access control, and supports auditability of secret retrieval through CloudTrail. Rotation can be configured to periodically change the database password and update the stored secret automatically, minimizing operational overhead compared to manual rotation processes.

To ensure the credentials are accessible only to the application, the correct ECS pattern is to use IAM roles for tasks. A task role can be scoped to allow only `secretsmanager:GetSecretValue` (and related actions if needed) for the specific secret ARN. Only tasks running with that role can retrieve the secret at runtime, which prevents broad access. This also helps reduce the risk of database administrators sharing plaintext credentials, because the recommended operational model is that humans should not need direct access; the application retrieves the secret programmatically, and access can be limited to break-glass workflows if required.

Systems Manager Parameter Store can store encrypted parameters, but Secrets Manager provides stronger native secret lifecycle features (notably rotation) for databases. Inline policies (Option B) are not necessary; managed or attached policies on the task role achieve the same goal with cleaner administration.

NEW QUESTION # 71

A company creates AWS Lambda functions from container images that are stored in Amazon Elastic Container Registry (Amazon ECR). The company needs to identify any software vulnerabilities in the container images and any code vulnerabilities in the Lambda functions.

Which solution will meet these requirements?

- A. Enable AWS Security Hub. Configure Runtime Monitoring and Lambda Protection in Security Hub.
- B. Enable Amazon GuardDuty. Configure Amazon ECR scanning and Lambda code scanning in GuardDuty.
- C. Enable Amazon GuardDuty. Configure Runtime Monitoring and Lambda Protection in GuardDuty.
- D. Enable Amazon Inspector. Configure Amazon ECR enhanced scanning and Lambda code scanning in Amazon Inspector.

Answer: D

Explanation:

Amazon Inspector is the AWS service designed specifically for vulnerability management across compute workloads, including Amazon ECR container images and AWS Lambda functions. According to the AWS Certified Security - Specialty documentation, Amazon Inspector provides automated vulnerability assessments for container images stored in ECR by performing enhanced image scanning that identifies common vulnerabilities and exposures (CVEs) in operating systems and application dependencies.

Inspector also supports Lambda code scanning to analyze function packages and container-based Lambda images for known software vulnerabilities. Findings include severity ratings and remediation guidance, allowing security teams to identify and prioritize risks efficiently.

Amazon GuardDuty focuses on threat detection using behavioral analysis and does not perform static vulnerability scanning of container images or Lambda code. AWS Security Hub aggregates findings from other services but does not perform scanning itself. AWS best practices recommend Amazon Inspector for vulnerability detection in container images and serverless workloads.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon Inspector for ECR and Lambda

AWS Vulnerability Management Best Practices

NEW QUESTION # 72

A company needs to deploy AWS CloudFormation templates that configure sensitive database credentials. The company already uses AWS Key Management Service (AWS KMS) and AWS Secrets Manager. Which solution will meet the requirements?

- A. Use `SecureString` parameters to reference Secrets Manager.

- B. Use encrypted parameters in the CloudFormation template.
- C. Use a dynamic reference in the CloudFormation template to reference the database credentials in Secrets Manager.
- D. Use SecureString parameters encrypted by AWS KMS.

Answer: C

Explanation:

AWS CloudFormation supports dynamic references to AWS Secrets Manager, which allow sensitive values to be retrieved securely at stack runtime. According to AWS Certified Security - Specialty guidance, dynamic references prevent secrets from being stored in plaintext in templates, stack metadata, or logs.

Using dynamic references ensures that secrets remain encrypted at rest and are accessed only when required. CloudFormation does not support SecureString parameters for Secrets Manager references, and encrypting templates does not prevent exposure during execution.

NEW QUESTION # 73

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