

Latest Amazon SCS-C03 Practice Test - Proven Way to Crack Exam



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Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Infrastructure Security: This domain focuses on securing AWS infrastructure including networks, compute resources, and edge services through secure architectures, protection mechanisms, and hardened configurations.
Topic 2	<ul style="list-style-type: none"> Security Foundations and Governance: This domain addresses foundational security practices including policies, compliance frameworks, risk management, security automation, and audit procedures for AWS environments.
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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Latest SCS-C03 Mock Test, SCS-C03 Sample Questions Answers

You know, your time is very precious in this fast-paced society. If you only rely on one person's strength, it is difficult for you to gain an advantage. Our SCS-C03 learning questions will be your most satisfied assistant. On one hand, our SCS-C03 exam braindumps contain the most important keypoints about the subject which are collected by our professional experts who have been devoting in this career for years. On the other hand, we always keep updating our SCS-C03 Study Guide to the latest.

Amazon AWS Certified Security - Specialty Sample Questions (Q140-Q145):

NEW QUESTION # 140

A company has a web application that reads from and writes to an Amazon S3 bucket. The company needs to authenticate all S3 API calls with AWS credentials.

Which solution will provide the application with AWS credentials?

- A. Use Amazon Cognito identity pools and AssumeRoleWithWebIdentity.
- B. Use Amazon Cognito user pools with access tokens.
- C. Use Amazon Cognito user pools with ID tokens.
- D. Use Amazon Cognito identity pools and the GetId API.

Answer: A

Explanation:

Amazon Cognito identity pools provide temporary AWS credentials by exchanging web identity tokens with AWS STS using AssumeRoleWithWebIdentity. According to AWS Certified Security - Specialty documentation, this is the correct mechanism for granting applications AWS credentials.

User pools authenticate users but do not issue AWS credentials. Identity pools integrate with IAM roles and STS, enabling secure, temporary access to AWS services.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon Cognito Identity Pools

AWS STS Web Identity Federation

NEW QUESTION # 141

A company has the following security policy for its Amazon Aurora MySQL databases for a single AWS account:

- Database storage must be encrypted at rest.
- Deletion protection must be enabled.
- Databases must not be publicly accessible.
- Database audit logs must be published to Amazon CloudWatch Logs.

A security engineer must implement a solution that continuously monitors all Aurora MySQL resources for compliance with this policy. The solution must be able to display a database's compliance state for each part of the policy at any time.

Which solution will meet these requirements?

- A. Enable AWS Audit Manager. Configure Audit Manager to use a custom framework that matches the security requirements. Create an assessment report to view the compliance state.
- B. Enable AWS Security Hub. Create a configuration policy that includes the security requirements. Apply the configuration policy to all Aurora MySQL resources. View the compliance state in Security Hub.
- **C. Enable AWS Config. Implement AWS Config managed rules that monitor all Aurora MySQL resources for the security requirements. View the compliance state in the AWS Config dashboard.**
- D. Create an Amazon EventBridge rule that runs when an Aurora MySQL resource is created or modified. Create an AWS Lambda function to verify the security requirements and to send the compliance state to a CloudWatch custom metric.

Answer: C

Explanation:

AWS Config is a fully managed service that provides continuous monitoring and evaluation of AWS resource configurations against desired configuration baselines. According to the AWS Certified Security - Specialty Official Study Guide, AWS Config is the primary service used to track configuration changes, evaluate compliance in near real time, and display compliance states for individual AWS resources.

AWS Config provides managed rules that directly map to the listed Aurora MySQL security requirements, including encryption at rest, public accessibility, deletion protection, and log exports to CloudWatch Logs. These managed rules continuously evaluate resources and mark them as compliant or noncompliant whenever a configuration change occurs.

The AWS Config dashboard enables security engineers to view per-resource and per-rule compliance states at any point in time, satisfying the requirement to display compliance status for each part of the policy.

NEW QUESTION # 142

A company has an AWS account that hosts a production application. The company receives an email notification that Amazon GuardDuty has detected an Impact:IAMUser/AnomalousBehavior finding in the account. A security engineer needs to run the investigation playbook for this security incident and must collect and analyze the information without affecting the application.

Which solution will meet these requirements MOST quickly?

- A. Log in to the AWS account by using administrator credentials. Review the GuardDuty finding for details about the IAM credentials that were used. Use the IAM console to add a DenyAll policy to the IAM principal.
- **B. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding to determine which API calls initiated the finding. Use Amazon Detective to review the API calls in context.**
- C. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding for details about the IAM credentials that were used. Use the IAM console to add a DenyAll policy to the IAM principal.
- D. Log in to the AWS account by using read-only credentials. Review the GuardDuty finding to determine which API calls initiated the finding. Use AWS CloudTrail Insights and AWS CloudTrail Lake to review the API calls in context.

Answer: B

Explanation:

Amazon GuardDuty findings provide high-level detection of suspicious activity but are not designed for deep investigation on their own. The AWS Certified Security - Specialty documentation explains that Amazon Detective is purpose-built to support rapid investigations by automatically collecting, correlating, and visualizing data from GuardDuty, AWS CloudTrail, and VPC Flow Logs. Detective enables security engineers to analyze API calls, user behavior, and resource interactions in context without making any changes to the environment.

Using read-only credentials ensures that the investigation does not impact the production application. Amazon Detective allows investigators to pivot directly from a GuardDuty finding into a detailed activity graph, showing which IAM user made anomalous calls, what resources were accessed, and how behavior deviated from the baseline. This significantly accelerates incident investigation.

Options A and C involve applying DenyAll policies, which are containment actions and could affect application availability. Option D requires manual analysis and setup and is slower than using Amazon Detective, which is designed for immediate investigative workflows.

AWS incident response guidance recommends using Detective for rapid, non-intrusive analysis after GuardDuty findings.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon GuardDuty and Amazon Detective Integration

AWS Incident Response Investigation Best Practices

NEW QUESTION # 143

A company is expanding its group of stores. On the day that each new store opens, the company wants to launch a customized web application for that store. Each store's application will have a non-production environment and a production environment. Each environment will be deployed in a separate AWS account. The company uses AWS Organizations and has an OU that is used only for these accounts.

The company distributes most of the development work to third-party development teams. A security engineer needs to ensure that each team follows the company's deployment plan for AWS resources. The security engineer also must limit access to the deployment plan to only the developers who need access. The security engineer already has created an AWS CloudFormation template that implements the deployment plan.

What should the security engineer do next to meet the requirements in the MOST secure way?

- A. Use the CloudFormation CLI to create a module and share the extension directly with the OU.
- **B. Create an AWS Service Catalog portfolio in the organization's management account. Upload the CloudFormation template. Add the template to the portfolio's product list. Share the portfolio with the OU.**
- C. Create an AWS Service Catalog portfolio and create an IAM role for cross-account access. Attach the AWSServiceCatalogEndUserFullAccess managed policy to the role.
- D. Use the CloudFormation CLI to create a module from the CloudFormation template. Register the module as a private extension in the CloudFormation registry. Publish the extension. Create an SCP that allows access to the extension.

Answer: B

Explanation:

AWS Service Catalog is specifically designed to help organizations govern and control how AWS resources are provisioned at scale. According to the AWS Certified Security - Specialty Official Study Guide, Service Catalog enables administrators to define approved CloudFormation templates as products and to control which accounts, users, or organizational units can deploy those products.

By creating a Service Catalog portfolio in the management account and sharing it with a specific OU, the security engineer ensures that only accounts within that OU can deploy the approved infrastructure. Third-party developers can deploy resources only by using the predefined CloudFormation template and cannot alter the deployment plan, which enforces consistency and compliance. This approach also limits access to the deployment plan itself, because developers interact with the Service Catalog product rather than the raw template. No cross-account IAM roles or excessive permissions are required, which reduces the attack surface.

NEW QUESTION # 144

A company is running its application on AWS. The company has a multi-environment setup, and each environment is isolated in a separate AWS account. The company has an organization in AWS Organizations to manage the accounts. There is a single dedicated security account for the organization. The company must create an inventory of all sensitive data that is stored in Amazon S3 buckets across the organization's accounts. The findings must be visible from a single location.

Which solution will meet these requirements?

- A. Set the security account as the delegated administrator for Amazon Macie and AWS Security Hub. Enable and configure Macie to publish sensitive data findings to Security Hub.
- B. In each account, configure Amazon Inspector to scan the S3 buckets for sensitive data. Enable Amazon Inspector integration with AWS Trusted Advisor. Publish sensitive data findings to Trusted Advisor.
- C. In each account, enable and configure Amazon Macie to detect sensitive data. Enable Macie integration with AWS Trusted Advisor. Publish sensitive data findings to Trusted Advisor.
- D. Set the security account as the delegated administrator for AWS Security Hub. In each account, configure Amazon Inspector to scan the S3 buckets for sensitive data. Publish sensitive data findings to Security Hub.

Answer: A

Explanation:

Amazon Macie is the AWS service designed specifically to discover, classify, and inventory sensitive data stored in Amazon S3. According to the AWS Certified Security - Specialty Study Guide, Macie can be enabled organization-wide using AWS Organizations, with a delegated administrator account that centrally manages findings across all member accounts.

By designating the security account as the delegated administrator for both Amazon Macie and AWS Security Hub, the company can centralize sensitive data findings in a single location. Macie automatically scans S3 buckets for sensitive data such as personally identifiable information (PII) and publishes findings to Security Hub for centralized visibility and reporting.

Option B and C are incorrect because Amazon Inspector does not scan S3 objects for sensitive data. Option D is invalid because AWS Trusted Advisor does not ingest Macie sensitive data findings.

AWS best practices recommend Amazon Macie with delegated administration and Security Hub integration for centralized sensitive data inventory across multi-account environments.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon Macie Sensitive Data Discovery

AWS Organizations Delegated Administrator Model

AWS Security Hub Integration Overview

NEW QUESTION # 145

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