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Amazon SCS-C03 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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.
Topic 4	<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.

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Amazon AWS Certified Security - Specialty Sample Questions (Q69-Q74):

NEW QUESTION # 69

A security engineer wants to evaluate configuration changes to a specific AWS resource to ensure that the resource meets compliance standards. However, the security engineer is concerned about a situation in which several configuration changes are made to the resource in quick succession. The security engineer wants to record only the latest configuration of that resource to indicate the cumulative impact of the set of changes.

Which solution will meet this requirement in the MOST operationally efficient way?

- A. Use Amazon CloudWatch to detect the configuration changes by filtering API calls to monitor the changes. Use the most recent API call to indicate the cumulative impact of multiple calls.
- B. Use AWS CloudTrail to detect the configuration changes by filtering API calls to monitor the changes. Use the most recent API call to indicate the cumulative impact of multiple calls.
- **C. Use AWS Config to detect the configuration changes and to record the latest configuration in case of multiple configuration changes.**
- D. Use AWS Cloud Map to detect the configuration changes. Generate a report of configuration changes from AWS Cloud Map to track the latest state by using a sliding time window.

Answer: C

Explanation:

AWS Config is purpose-built to record resource configuration state and track how that state changes over time.

When multiple updates occur close together, AWS Config captures configuration items that represent the resource's current recorded configuration, which is exactly what a compliance engineer needs to evaluate the final (cumulative) state after a burst of changes.

AWS Config also integrates directly with compliance evaluation through Config rules, which can continuously assess whether the latest configuration meets required standards. This is the most operationally efficient approach because it avoids building custom log filtering, state reconstruction, or timing logic.

CloudTrail and CloudWatch-based approaches (Options A and C) capture API events, not authoritative

"current configuration state." Reconstructing the final configuration from a series of API calls can be error-prone, especially when changes are made by different services, via consoles, or through chained automation.

CloudTrail is excellent for "who did what and when," but AWS Config is the service that maintains the latest configuration snapshots suitable for compliance posture evaluation.

AWS Cloud Map (Option D) is for service discovery and naming, not compliance configuration history.

Therefore, AWS Config is the correct and most efficient solution.

NEW QUESTION # 70

A security engineer needs to prepare for a security audit of an AWS account.

Select the correct AWS resource from the following list to meet each requirement. Select each resource one time or not at all. (Select THREE.)

- * AWS Artifact reports
- * AWS Audit Manager controls
- * AWS Config conformance packs
- * AWS Config rules
- * Amazon Detective investigations
- * AWS Identity and Access Management Access Analyzer internal access analyzers

Answer:

Explanation:

Explanation:

Requirements and Correct Selections

Automatically collect evidence from AWS CloudTrail, AWS Config, and AWS Security Hub for an assessment report.

answer:

AWS Audit Manager controls

Why:

AWS Audit Manager is specifically designed to automatically collect, map, and organize evidence from AWS services such as CloudTrail, AWS Config, and AWS Security Hub. Audit Manager controls are used within audit frameworks to continuously gather evidence and generate assessment reports for compliance audits.

Determine which IAM principals within the AWS account have access to a specified resource.

answer:

AWS Identity and Access Management Access Analyzer internal access analyzers Why:

IAM Access Analyzer internal access analyzers are used to identify which IAM users, roles, or services within an account or organization have access to a specific resource. This is a core access visibility and audit requirement for IAM reviews.

Download AWS security and compliance documents on demand.

answer:

AWS Artifact reports

Why:

AWS Artifact provides on-demand access to AWS security, compliance, and audit reports, including SOC reports, ISO certifications, and compliance attestations. This service is explicitly intended for audit preparation and regulatory documentation.

NEW QUESTION # 71

A company has hundreds of AWS accounts in an organization in AWS Organizations. The company operates out of a single AWS Region. The company has a dedicated security tooling AWS account in the organization.

The security tooling account is configured as the organization's delegated administrator for Amazon GuardDuty and AWS Security Hub. The company has configured the environment to automatically enable GuardDuty and Security Hub for existing AWS accounts and new AWS accounts.

The company is performing control tests on specific GuardDuty findings to make sure that the company's security team can detect and respond to security events. The security team launched an Amazon EC2 instance and attempted to run DNS requests against a test domain, `example.com`, to generate a DNS finding. However, the GuardDuty finding was never created in the Security Hub delegated administrator account.

Why was the finding not created in the Security Hub delegated administrator account?

- A. The VPC where the EC2 instance was launched had the DHCP option configured for a custom OpenDNS resolver.
- B. The GuardDuty integration with Security Hub was never activated in the AWS account where the finding was generated.
- C. Cross-Region aggregation in Security Hub was not configured.
- D. VPC flow logs were not turned on for the VPC where the EC2 instance was launched.

Answer: A

Explanation:

GuardDuty's DNS-related detections depend on GuardDuty being able to observe DNS query behavior through AWS-provided DNS resolution paths in the VPC. If a VPC is configured to use a custom DNS resolver via DHCP options (for example, an OpenDNS resolver) instead of the Amazon Provided DNS resolver, DNS queries may bypass the visibility path GuardDuty relies on for DNS analysis and pattern detection. In that case, the test traffic (queries to `example.com`) might not be evaluated by GuardDuty's DNS finding logic, so no DNS finding is generated—and therefore nothing is forwarded into Security Hub.

Option A is incorrect because VPC flow logs are not a prerequisite for GuardDuty to produce DNS findings; GuardDuty uses native telemetry sources and does not require customer-managed flow logs to be enabled.

Option D is irrelevant because the company operates in a single Region, and cross-Region aggregation would not be required for the delegated administrator to see findings from the same Region. Option C is less likely given the setup explicitly states GuardDuty and Security Hub are automatically enabled across accounts; also, even if enabled, the specific lack of a DNS finding points to DNS visibility/configuration rather than a downstream integration toggle.

NEW QUESTION # 72

A company uses AWS Organizations and has an SCP at the root that prevents sharing resources with external accounts. The company now needs to allow only the marketing account to share resources externally while preventing all other accounts from doing so. All accounts are in the same OU.

Which solution will meet these requirements?

- A. Edit the SCP to include an Allow statement for the marketing account.
- B. Edit the existing SCP to add a condition that excludes the marketing account.
- C. Create a new SCP in the marketing account to explicitly allow sharing.
- D. Use a permissions boundary in the marketing account.

Answer: B

Explanation:

Service control policies (SCPs) define the maximum available permissions for accounts and are evaluated as guardrails. AWS Certified Security - Specialty documentation states SCPs are typically used to apply organization-wide restrictions, and exceptions are commonly handled by using conditions (for example, excluding specific accounts) or by structuring OUs differently. Because all accounts are in the same OU and the company must continue blocking external sharing for everyone except one account, modifying the existing SCP to exclude the marketing account is the most direct solution. An SCP attached at the root affects all accounts unless conditions narrow its scope. Adding a condition that excludes the marketing account allows that account to retain the ability to share

resources externally while the SCP continues to block sharing for other accounts. Option A is not feasible because account-level SCPs cannot override a deny applied by a parent SCP; explicit denies always win. Option C misunderstands SCP behavior because SCPs do not grant permissions; they only limit. Option D is an IAM control that cannot override an organization-level deny. Therefore, the only secure, scalable option is to modify the existing SCP with an exception condition for the marketing account.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Organizations SCP Evaluation Logic

SCP Deny Precedence and Exception Patterns

NEW QUESTION # 73

A startup company is using a single AWS account that has resources in a single AWS Region. A security engineer configures an AWS CloudTrail trail in the same Region to deliver log files to an Amazon S3 bucket by using the AWS CLI. Because of expansion, the company adds resources in multiple Regions. The security engineer notices that the logs from the new Regions are not reaching the S3 bucket.

What should the security engineer do to fix this issue with the LEAST amount of operational overhead?

- A. Create a new CloudTrail trail. Select the new Regions where the company added resources.
- **B. Change the existing CloudTrail trail so that it applies to all Regions.**
- C. Create a new CloudTrail trail that applies to all Regions.
- D. Change the S3 bucket to receive notifications to track all actions from all Regions.

Answer: B

Explanation:

CloudTrail trails can be configured as either single-Region or multi-Region. A single-Region trail delivers events only for the Region in which it is created; when the company begins using additional Regions, those events will not be logged to the existing S3 destination unless the trail is updated. The least operational overhead is to modify the existing trail and enable multi-Region logging (that is, configure the trail to "apply to all Regions"). This preserves the current S3 bucket destination, encryption settings, log file validation configuration, IAM roles, and any integrations that already depend on the existing trail name and S3 prefix structure.

Creating a new trail (Options A or C) increases overhead because the engineer would need to manage multiple trails or migrate downstream processes (alerting, Athena tables, SIEM ingestion, retention policies, and lifecycle rules). Option B is not how CloudTrail works—S3 notifications do not cause CloudTrail to collect events from other Regions; CloudTrail must be configured to generate and deliver those logs.

Therefore, updating the existing trail to be multi-Region is the simplest and most maintainable fix.

NEW QUESTION # 74

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