

SCS-C03最新資料、SCS-C03トレーニング費用

Amazon SAA-C03

Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Exam

1



素敵-ユニークなSAA-C03ウェブトレーニング試験- 試験の準備方法SAA-C03英語版

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Amazon SAA-C03[Amazon AWS Certified Solutions Architect - Associate]認定試験は、Amazon Web サービスで安全でスケーラブルで信頼できるアプリケーションを設計および展開するスキルと専門知識を検証しようとする専門家向けに設計されたグローバルに認められた認定試験です[AWS]プラットフォーム。この試験は、AWSテクノロジーに熟練し、AWSアーキテクチャのベストプラクティスを理解し、スケーラブルで障害に耐えられ、非常に利用可能なシステムの設計と展開において実践的な経験を持つ個人を対象としています。

Amazon SAA-C03 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Storage types with associated characteristicsDesign scalable and loosely coupled architectures
トピック 2	<ul style="list-style-type: none">Design cost-optimized compute solutionsDesign Cost-Optimized Architectures
トピック 3	<ul style="list-style-type: none">Database engines with appropriate use casesDetermine high-performing database solutions
トピック 4	<ul style="list-style-type: none">Encryption and appropriate key managementDetermine appropriate data security controls
トピック 5	<ul style="list-style-type: none">How to appropriately use edge acceleratorsAWS managed services with appropriate use cases
トピック 6	<ul style="list-style-type: none">Design secure access to AWS resourcesDesign Secure Architectures
トピック 7	<ul style="list-style-type: none">Storage types with associated characteristicsDesign High-Performing Architectures

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>> SCS-C03最新資料 <<

SCS-C03トレーニング費用 & SCS-C03受験記

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Amazon AWS Certified Security – Specialty 認定 SCS-C03 試験問題 (Q80-Q85):

質問 # 80

A company stores sensitive data in an Amazon S3 bucket. The company encrypts the data at rest by using server-side encryption with Amazon S3 managed keys (SSE-S3). A security engineer must prevent any modifications to the data in the S3 bucket. Which solution will meet this requirement?

- A. Configure the S3 bucket with multi-factor authentication (MFA) delete protection.
- **B. Configure S3 Object Lock in compliance mode with S3 bucket versioning enabled.**
- C. Configure S3 bucket policies to deny DELETE and PUT object permissions.
- D. Change the encryption on the S3 bucket to use AWS Key Management Service (AWS KMS) customer managed keys.

正解: B

解説:

Amazon S3 Object Lock in compliance mode provides write-once-read-many (WORM) protection, which prevents objects from being modified or deleted for a specified retention period. According to the AWS Certified Security - Specialty Study Guide, compliance mode enforces immutability even for the root user and cannot be overridden. Enabling S3 Object Lock requires S3 bucket versioning and ensures that once an object is written, it cannot be changed or removed until the retention period expires. This is the strongest protection against data modification and is commonly used for regulatory and legal retention requirements.

Option A can be bypassed by administrators. Option D only protects against deletions, not overwrites. Option C changes encryption but does not prevent modification.

AWS documentation explicitly identifies S3 Object Lock in compliance mode as the correct solution for immutable data storage.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon S3 Object Lock

Amazon S3 Data Protection and Compliance

質問 # 81

A company requires a specific software application to be installed on all new and existing Amazon EC2 instances across an AWS Organization. SSM Agent is installed and active.

How can the company continuously monitor deployment status of the software application?

- A. Use Systems Manager Application Manager inventory filtering.
- B. Use Distributor package and review output.
- C. Use approved AMIs rule organization-wide.
- **D. Use AWS Config organization-wide with the ec2-managedinstance-applications-required managed rule and specify the application name.**

正解: D

解説:

Continuous monitoring requires an always-on compliance service that evaluates resources over time. AWS Config provides managed rules that assess configuration state and compliance continuously. AWS Certified Security - Specialty guidance highlights AWS Config for continuous compliance across accounts and regions when used with AWS Organizations. The ec2-managedinstance-applications-required managed rule evaluates whether specified software is installed on managed instances, leveraging Systems Manager inventory

/managed instance status. By enabling AWS Config organization-wide and deploying this managed rule across all accounts, the company can continuously evaluate both existing and newly launched instances for required application presence. This provides a consistent compliance dashboard and history of compliance changes. Option D can provide inventory lists, but it is not a compliance rule engine that flags noncompliance with the same governance reporting and remediation pathways. Options B and C are operational approaches but do not provide continuous compliance state across the organization.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Config Managed Rules for EC2 and SSM Managed Instances

AWS Organizations Integration with AWS Config

質問 # 82

A company runs ECS services behind an internet-facing ALB that is the origin for CloudFront. An AWS WAF web ACL is associated with CloudFront, but clients can bypass it by accessing the ALB directly. Which solution will prevent direct access to the ALB?

- A. Require a custom header from CloudFront and validate it at the ALB.
- B. Replace the ALB with an internal ALB.
- C. Restrict ALB listener rules to CloudFront IP ranges.
- D. Use AWS PrivateLink with the ALB.

正解: A

解説:

AWS best practices recommend using a shared secret header between CloudFront and ALB origins to prevent direct access.

CloudFront injects a custom header, and the ALB listener rules validate its presence.

IP-based controls are brittle due to CloudFront IP changes. PrivateLink and internal ALBs are not supported as CloudFront origins.

Header validation is the most reliable and widely recommended pattern.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

CloudFront Origin Protection

AWS WAF and ALB Integration

質問 # 83

A company is using AWS CloudTrail and Amazon CloudWatch to monitor resources in an AWS account.

The company's developers have been using an IAM role in the account for the last 3 months.

A security engineer needs to refine the customer managed IAM policy attached to the role to ensure that the role provides least privilege access.

Which solution will meet this requirement with the LEAST effort?

- A. Implement AWS IAM Access Analyzer policy validation on the role.
- B. Use AWS Trusted Advisor to compare the policies assigned to the role against AWS best practices.
- C. Search CloudWatch logs to determine the actions the role invoked and to evaluate the permissions.
- D. Implement AWS IAM Access Analyzer policy generation on the role.

正解: D

解説:

AWS IAM Access Analyzer policy generation is specifically designed to help security engineers generate least-privilege IAM policies based on actual usage recorded in AWS CloudTrail. According to the AWS Certified Security - Specialty documentation, policy generation analyzes historical CloudTrail data to identify the exact API actions and resources that a role has accessed over a specified time period.

Because the role has been actively used for three months, there is sufficient CloudTrail data for IAM Access Analyzer to generate a refined customer managed policy automatically. This significantly reduces manual effort and eliminates the need to analyze logs or infer permissions. The generated policy can be reviewed and attached directly to the role, ensuring least privilege access with minimal engineering effort.

Option B only validates existing policies for security warnings and does not reduce permissions. Option C requires manual analysis of CloudWatch logs, which is time-consuming and error-prone. Option D does not analyze real usage and cannot generate role-specific least privilege policies.

AWS documentation explicitly recommends IAM Access Analyzer policy generation as the fastest and most accurate method to refine IAM permissions based on observed behavior.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS IAM Access Analyzer Policy Generation

AWS IAM Least Privilege Best Practices

質問 # 84

A company recently experienced a malicious attack on its cloud-based environment. The company successfully contained and eradicated the attack. A security engineer is performing incident response work.

The security engineer needs to recover an Amazon RDS database cluster to the last known good version. The database cluster is

configured to generate automated backups with a retention period of 14 days. The initial attack occurred 5 days ago at exactly 3:15 PM.

Which solution will meet this requirement?

- A. Identify the Regional cluster ARN for the database. Use the ARN to restore the Regional cluster by using the restore to point in time feature. Set a target time 5 days ago at 3:14 PM.
- B. List all snapshots that have been taken of all the company's RDS databases. Identify the snapshot that was taken closest to 5 days ago at 3:14 PM and restore it.
- C. Identify the Regional cluster ARN for the database. Use the ARN to restore the Regional cluster by using the restore to point in time feature. Set a target time 14 days ago.
- D. Identify the Regional cluster ARN for the database. List snapshots that have been taken of the cluster. Restore the database by using the snapshot that has a creation time that is closest to 5 days ago at 3:14 PM.

正解: A

解説:

Amazon RDS supports point-in-time recovery (PITR) using automated backups within the configured retention window. According to the AWS Certified Security - Specialty Study Guide, PITR allows recovery to any second within the retention period, making it the most precise recovery method following a security incident.

By restoring the database cluster to a point just before the attack occurred, such as 3:14 PM, the security engineer ensures that the restored database reflects the last known good state without including malicious changes. This method is more accurate than restoring from snapshots, which are created at fixed intervals and may not align with the exact recovery time.

Options B and C rely on snapshot timing and may reintroduce compromised data. Option D restores to an arbitrary time and does not meet the requirement to recover to the last known good version.

AWS documentation explicitly recommends point-in-time recovery for incident response scenarios that require precise restoration.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

Amazon RDS Automated Backups and PITR

AWS Incident Response and Recovery Guidance

質問 #85

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SCS-C03トレーニング費用: <https://www.certjuken.com/SCS-C03-exam.html>

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