

# SCS-C03試験の準備方法 | 素晴らしいSCS-C03問題サンプル試験 | 有効的なAWS Certified Security - Specialty関連試験



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## Amazon SCS-C03 認定試験の出題範囲:

トピック	出題範囲
トピック 2	<ul style="list-style-type: none"><li>This domain addresses responding to security incidents through automated and manual strategies, containment, forensic analysis, and recovery procedures to minimize impact and restore operations.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>Detection:</li></ul>
トピック 5	<ul style="list-style-type: none"><li>Identity and Access Management:</li></ul>
トピック 6	<ul style="list-style-type: none"><li>This domain focuses on securing AWS infrastructure including networks, compute resources, and edge services through secure architectures, protection mechanisms, and hardened configurations.</li></ul>
トピック 7	<ul style="list-style-type: none"><li>This domain deals with controlling authentication and authorization through user identity management, role-based access, federation, and implementing least privilege principles.</li></ul>
トピック 9	<ul style="list-style-type: none"><li>Data Protection:</li></ul>
トピック 10	<ul style="list-style-type: none"><li>Infrastructure Security:</li></ul>

>> SCS-C03問題サンプル <<

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## Amazon AWS Certified Security - Specialty 認定 SCS-C03 試験問題 (Q130-Q135):

### 質問 # 130

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

正解: A

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 # 131

A security engineer for a company is investigating suspicious traffic on a web application in the AWS Cloud.

The web application is protected by an Application Load Balancer (ALB) behind an Amazon CloudFront distribution. There is an AWS WAF web ACL associated with the ALB. The company stores AWS WAF logs in an Amazon S3 bucket.

The engineer notices that all incoming requests in the AWS WAF logs originate from a small number of IP addresses that correspond to CloudFront edge locations. The security engineer must identify the source IP addresses of the clients that are initiating the suspicious requests.

Which solution will meet this requirement?

- **A. Inspect the X-Forwarded-For header in the AWS WAF logs to determine the original client IP addresses.**
- B. Configure CloudFront to add a custom header named Client-IP to origin requests that are sent to the ALB.
- C. Enable VPC Flow Logs in the VPC where the ALB is deployed. Examine the source field to capture the client IP addresses.
- D. Modify the CloudFront distribution to disable ALB connection reuse. Examine the clientIp field in the AWS WAF logs to identify the original client IP addresses.

正解: A

### 質問 # 132

A company needs a cloud-based, managed desktop solution for its workforce of remote employees. The company wants to ensure

that the employees can access the desktops only by using company- provided devices. A security engineer must design a solution that will minimize cost and management overhead. Which solution will meet these requirements?

- **A. Deploy Amazon WorkSpaces. Create client certificates, and deploy them to trusted devices. Enable restricted access at the directory level.**
- B. Deploy a custom virtual desktop infrastructure (VDI) solution with a restriction policy to allow access only from corporate devices.
- C. Deploy a fleet of Amazon EC2 instances. Assign an instance to each employee with certificate- based device authentication that uses Windows Active Directory.
- D. Deploy Amazon WorkSpaces. Set up a trusted device policy with IP blocking on the authentication gateway by using AWS Identity and Access Management (IAM).

**正解: A**

**解説:**

Amazon WorkSpaces is a fully managed desktop-as-a-service solution designed to minimize infrastructure and operational overhead. According to AWS Certified Security - Specialty documentation, WorkSpaces supports device trust by using client certificates to restrict access to approved devices.

By deploying client certificates only to company-managed devices and enforcing restricted access at the directory level, the organization ensures that only trusted endpoints can authenticate. This approach avoids the cost and complexity of building and maintaining a custom VDI or managing individual EC2 instances.

Option A and B significantly increase management overhead. Option C is incorrect because IAM does not manage WorkSpaces authentication gateway policies or device trust.

AWS best practices highlight Amazon WorkSpaces with certificate-based device trust as the most efficient solution for secure, managed desktops.

### **質問 # 133**

A company runs critical workloads in an on-premises data center. The company wants to implement an AWS based disaster recovery (DR) solution that will achieve an RTO of less than 1 hour. The company needs to continuously replicate physical and virtual servers. The company must optimize costs for data storage and bandwidth usage. The DR solution must be automated. Which solution will meet these requirements?

- A. Create an AWS Direct Connect connection between the on-premises data center and AWS. Configure Amazon EventBridge to monitor for failures and to invoke AWS Lambda functions that launch preconfigured Amazon EC2 instances from AMIs in the event of an incident.
- **B. Enable AWS Elastic Disaster Recovery. Configure replication agents to continuously replicate each on- premises server. Enable the default staging area subnet configuration.**
- C. Use AWS Backup to directly replicate the on-premises servers to AWS. Enable cross-Region backup copying and data vaulting. Configure recovery points to match the defined RTO. Use AWS Step Functions to automate recovery steps.
- D. Configure an AWS Storage Gateway Volume Gateway to use Amazon Elastic Block Store (Amazon EBS) snapshots for recovery. Configure AWS Backup to manage the snapshots. Create automated recovery procedures.

**正解: B**

**解説:**

AWS Elastic Disaster Recovery (AWS DRS) is purpose-built for continuously replicating physical and virtual servers into AWS with low RTO/RPO. It uses lightweight replication agents to stream block-level changes to a low-cost staging area in AWS, which helps optimize storage costs (only the staging resources run continuously) and reduces bandwidth usage through efficient replication mechanisms. In a disaster or test, AWS DRS can automatically launch recovery instances in AWS based on a defined blueprint (instance types, networking, security groups), enabling rapid failover workflows that commonly meet sub-hour RTO objectives.

Option A is not the intended service model: AWS Backup protects AWS-native resources and does not

"directly replicate" arbitrary on-prem servers as a continuous replication DR system. Option B (Storage Gateway Volume Gateway) can support backups of certain storage use cases via snapshots, but it is not a general continuous replication solution for diverse physical/virtual servers and may not meet the RTO requirement as directly as AWS DRS. Option D (Direct Connect + custom automation) can help with connectivity, but it does not provide continuous server replication by itself and would require significant custom engineering and ongoing operational effort.

Therefore, enabling AWS Elastic Disaster Recovery and configuring replication agents is the best automated, cost-optimized solution.

## 質問 # 134

A company's security engineer receives an alert that indicates that an unexpected principal is accessing a company-owned Amazon Simple Queue Service (Amazon SQS) queue. All the company's accounts are within an organization in AWS Organizations. The security engineer must implement a mitigation solution that minimizes compliance violations and investment in tools that are outside of AWS. What should the security engineer do to meet these requirements?

- A. In all the VPCs in the organization, adjust the network ACLs to only accept inbound traffic from the CIDR blocks of all the VPCs in the organization. Attach the network ACLs to all the subnets in all the VPCs in the organization.
- B. Create security groups that only accept inbound traffic from the CIDR blocks of all the VPCs in the organization. Attach the security groups to all the SQS queues in all the VPCs in the organization.
- C. Use a cloud access security broker (CASB) to maintain a list of managed resources. Configure the CASB to check the API and console access against that list on a web proxy.
- **D. Create interface VPC endpoints for Amazon SQS in all the VPCs in the organization. Set the `aws:SourceVpce` condition to the VPC endpoint identifier on the SQS policy. Add the `aws:PrincipalOrgId` condition to the VPC endpoint policy.**

正解: D

解説:

Amazon SQS is an AWS-managed service and does not operate within customer VPCs.

Therefore, security groups and network ACLs cannot be used to control access to SQS, making options A and B invalid.

According to AWS Certified Security - Specialty documentation, the recommended approach to securely access AWS services from within a VPC is through interface VPC endpoints (AWS PrivateLink).

By creating interface VPC endpoints for Amazon SQS, the company ensures that traffic to SQS stays within the AWS network and does not traverse the public internet. Adding an SQS resource policy with the `aws:SourceVpce` condition restricts access so that only requests originating from the specified VPC endpoint are allowed. Additionally, using the `aws:PrincipalOrgId` condition ensures that only principals belonging to the same AWS Organization can access the queue.

Option D introduces an external tool, increasing cost and compliance complexity, which directly violates the requirement to minimize investment outside AWS.

AWS documentation clearly identifies VPC endpoints combined with IAM condition keys as a best practice for securing service access in multi-account environments.

## 質問 # 135

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