

# Amazon SCS-C02模擬対策問題、SCS-C02日本語試験情報



ちなみに、Jpexam SCS-C02の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1k4H6NU92yBeVlx5iVunraopumvWnOOQI>

今日、雇用市場での競争SCS-C02は過去のどの時代よりも激しくなっています。Jpexam良い仕事を見つけないなら、あなたは良い能力と熟練した主要な知識を所有していなければなりません。そのため、最高の学習教材を提供するため、AmazonのSCS-C02認定を取得する必要があります。当社のAmazon試験トレントは高品質で効率的であり、テストに合格するのに役立ちます。

私たちJpexamは、SCS-C02試験に必要な人向けの安定した信頼できるSCS-C02試験問題プロバイダーです。私たちは長い間市場にとどまり、成長してきました。SCS-C02試験の高い品質と高い合格率でお客様の要件を満たすことができるため、私たちは常にここにいます。効果的なSCS-C02トレーニングガイドについては、数千人の受験者がSCS-C02学習問題を選択します。SCS-C02学習教材を試してみたいかどうか？！

>> Amazon SCS-C02模擬対策問題 <<

## 試験の準備方法-権威のあるSCS-C02模擬対策問題試験-ユニークなSCS-C02日本語試験情報

JpexamのSCS-C02問題集を利用してみたらどうですか。この問題集はSCS-C02試験に関連するすべての参考書の中で一番優秀なものと言えます。なぜならば、次の四つの理由があります。第一に、JpexamのSCS-C02問題

集はIT領域の専門家達が長年の経験を活かして作成されたもので、試験の出題範囲を正確に絞ることができません。第二に、JpexamのSCS-C02問題集は実際試験に出題される可能性がある問題を全部含んでいます。第三に、JpexamのSCS-C02問題集は試験の一発合格を保証し、もし受験生が試験に失敗すれば全額返金のことができます。第四に、JpexamのSCS-C02問題集はPDF版とソフト版という二つのバージョンに分けています。この二つのバージョンを利用して、受験生の皆さんは試験の準備をするときにもっと楽になることができます。

## Amazon SCS-C02 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"> <li>インフラストラクチャセキュリティ:AWS セキュリティスペシャリストを目指す人は、このトピックでエッジサービス、ネットワーク、コンピューティングワークロードのセキュリティコントロールを実装およびトラブルシューティングするためのトレーニングを受けます。AWS インフラストラクチャ全体の回復力の確保とリスクの軽減に重点が置かれています。このセクションは、重要な AWS サービスと環境の保護に重点を置く試験と密接に連携しています。</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>管理とセキュリティガバナンス:このトピックでは、AWS セキュリティスペシャリストが AWS アカウント管理と安全なリソース展開のための一元的な戦略を策定する方法を学びます。これには、認定基準に準拠したガバナンスを実装するために不可欠な、アーキテクチャレビューとコスト分析によるコンプライアンスの評価とセキュリティギャップの特定が含まれます。</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>セキュリティのログ記録とモニタリング:このトピックでは、AWS セキュリティスペシャリストがセキュリティイベントに対処するための堅牢なモニタリングおよびアラートシステムを設計および実装できるように準備します。ログ記録ソリューションのトラブルシューティングと、脅威の可視性を高めるためのログの分析に重点を置いています。</li> </ul>

## Amazon AWS Certified Security - Specialty 認定 SCS-C02 試験問題 (Q126-Q131):

### 質問 # 126

A company must create annual snapshots of Amazon Elastic Block Store (Amazon EBS) volumes. The company must retain the snapshots for 10 years. The company will use AWS Key Management Service (AWS KMS) to encrypt the EBS volumes and snapshots.

The encryption keys must be rotated automatically every year. Snapshots that were created in previous years must be readable after rotation of the encryption keys.

Which type of KMS keys should the company use for encryption to meet these requirements?

- A. Symmetric customer managed KMS keys with custom imported key material
- B. Asymmetric AWS managed KMS keys with key material created by AWS KMS
- C. Asymmetric AWS managed KMS keys with custom imported key material
- **D. Symmetric customer managed KMS keys with key material created by AWS KMS**

正解: D

### 質問 # 127

A company uses an external identity provider to allow federation into different IAM accounts. A security engineer for the company needs to identify the federated user that terminated a production Amazon EC2 instance a week ago.

What is the FASTEST way for the security engineer to identify the federated user?

- **A. Filter the IAM CloudTrail event history for the TerminateInstances event and identify the assumed IAM role. Review the AssumeRoleWithSAML event call in CloudTrail to identify the corresponding username.**
- B. Search the IAM CloudTrail logs for the TerminateInstances event and note the event time. Review the IAM Access Advisor tab for all federated roles. The last accessed time should match the time when the instance was terminated.
- C. Review the IAM CloudTrail event history logs in an Amazon S3 bucket and look for the TerminateInstances event to identify the federated user from the role session name.

- D. Use Amazon Athena to run a SQL query on the IAM CloudTrail logs stored in an Amazon S3 bucket and filter on the TerminateInstances event. Identify the corresponding role and run another query to filter the AssumeRoleWithWebIdentity event for the user name.

正解: A

解説:

The fastest way to identify the federated user who terminated a production Amazon EC2 instance is to filter the IAM CloudTrail event history for the TerminateInstances event and identify the assumed IAM role. Then, review the AssumeRoleWithSAML event call in CloudTrail to identify the corresponding username. This method does not require any additional tools or queries, and it directly links the IAM role with the federated user.

Option A is incorrect because the role session name may not be the same as the federated user name, and it may not be unique or descriptive enough to identify the user.

Option C is incorrect because the IAM Access Advisor tab only shows when a role was last accessed, not by whom or for what purpose. It also does not show the specific time of access, only the date.

Option D is incorrect because using Amazon Athena to run SQL queries on the IAM CloudTrail logs is not the fastest way to identify the federated user, as it requires creating a table schema and running multiple queries. It also assumes that the federation is done using web identity providers, not SAML providers, as indicated by the AssumeRoleWithWebIdentity event. References:

\* AWS Identity and Access Management

\* Logging AWS STS API Calls with AWS CloudTrail

\* [Using Amazon Athena to Query S3 Data for CloudTrail Analysis]

### 質問 # 128

A company needs to improve its ability to identify and prevent IAM policies that grant public access or cross-account access to resources. The company has implemented AWS Organizations and has started using AWS Identity and Access Management Access Analyzer to refine overly broad access to accounts in the organization.

A security engineer must automate a response in the company's organization for any newly created policies that are overly permissive. The automation must remediate external access and must notify the company's security team.

Which combination of steps should the security engineer take to meet these requirements? (Select THREE.)

- A. Create an AWS Batch job that forwards any resource type findings to an AWS Lambda function. Configure the Lambda function to add an explicit Deny statement in the trust policy for the IAM role. Configure the AWS Batch job to publish a notification to an Amazon Simple Notification Service (Amazon SNS) topic.
- B. Create an Amazon Simple Queue Service (Amazon SQS) queue. Configure the queue to forward a notification to the security team that an external principal has been granted access to the specific IAM role and has been blocked.
- C. In Amazon EventBridge, create an event rule that matches active IAM Access Analyzer findings and invokes AWS Step Functions for resolution.
- D. Create an Amazon Simple Notification Service (Amazon SNS) topic for external or cross-account access notices. Subscribe the security team's email addresses to the topic.
- E. In Amazon CloudWatch, create a metric filter that matches active IAM Access Analyzer findings and invokes AWS Batch for resolution.
- F. Create an AWS Step Functions state machine that checks the resource type in the finding and adds an explicit Deny statement in the trust policy for the IAM role. Configure the state machine to publish a notification to an Amazon SimpleNotification Service (Amazon SNS) topic.

正解: C、D、F

### 質問 # 129

An AWS Lambda function was misused to alter data, and a security engineer must identify who invoked the function and what output was produced. The engineer cannot find any logs created by the Lambda function in Amazon CloudWatch Logs.

Which of the following explains why the logs are not available?

- A. The version of the Lambda function that was invoked was not current.
- B. The Lambda function was invoked by using Amazon API Gateway, so the logs are not stored in CloudWatch Logs.
- C. The execution role for the Lambda function did not grant permissions to write log data to CloudWatch Logs.
- D. The execution role for the Lambda function did not grant permissions to write to the Amazon S3 bucket where CloudWatch Logs stores the logs.

正解: C

### 質問 # 130

A company has an organization in AWS Organizations that includes dedicated accounts for each of its business units. The company is collecting all AWS CloudTrail logs from the accounts in a single Amazon S3 bucket in the top-level account. The company's IT governance team has access to the top-level account. A security engineer needs to allow each business unit to access its own CloudTrail logs.

The security engineer creates an IAM role in the top-level account for each of the other accounts. For each role the security engineer creates an IAM policy to allow read-only permissions to objects in the S3 bucket with the prefix of the respective logs.

Which action must the security engineer take in each business unit account to allow an IAM user in that account to read the logs?

- A. Forward the credentials of the IAM role in the top-level account to the IAM user in the business unit account.
- B. Use the root account of the business unit account to assume the role that was created in the top-level account. Specify the role's ARN in the policy.
- C. Create an SCP that grants permissions to the top-level account.
- **D. Attach a policy to the IAM user to allow the user to assume the role that was created in the top-level account. Specify the role's ARN in the policy.**

正解: D

解説:

To allow an IAM user in one AWS account to access resources in another AWS account using IAM roles, the following steps are required:

Create a role in the AWS account that contains the resources (the trusting account) and specify the AWS account that contains the IAM user (the trusted account) as a trusted entity in the role's trust policy. This allows users from the trusted account to assume the role and access resources in the trusting account.

Attach a policy to the IAM user in the trusted account that allows the user to assume the role in the trusting account. The policy must specify the ARN of the role that was created in the trusting account.

The IAM user can then switch roles or use temporary credentials to access the resources in the trusting account.

Verified Reference:

<https://repost.aws/knowledge-center/cross-account-access-iam>

[https://docs.aws.amazon.com/organizations/latest/userguide/orgs\\_manage\\_accounts\\_access.html](https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_access.html)

[https://docs.aws.amazon.com/IAM/latest/UserGuide/tutorial\\_cross-account-with-roles.html](https://docs.aws.amazon.com/IAM/latest/UserGuide/tutorial_cross-account-with-roles.html)

### 質問 # 131

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SCS-C02認定試験はIT業界の新たなターニングポイントの一つです。試験に受かったら、あなたはIT業界のエリートになることができます。情報技術の進歩と普及につれて、AmazonのSCS-C02問題集と解答を提供するオンラインリソースが何百現れています。その中で、Jpexamが他のサイトをずっと先んじてとても人気があるのは、JpexamのAmazonのSCS-C02試験トレーニング資料が本当に人々に恩恵をもたらすことができ、速く自分の夢を実現することにヘルプを差し上げられますから。

SCS-C02日本語試験情報: [https://www.jpexam.com/SCS-C02\\_exam.html](https://www.jpexam.com/SCS-C02_exam.html)

- 最短ルート SCS-C02 オンライン版でスキマ時間を有効活用 □ “[www.passtest.jp](http://www.passtest.jp)”にて限定無料の ✓ SCS-C02 □ ✓ □ 問題集をダウンロードせよ SCS-C02受験対策
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- 最新のSCS-C02模擬対策問題 - 資格試験におけるリーダーオファー - 唯一無二SCS-C02: AWS Certified Security - Specialty □ サイト □ [jp.fast2test.com](http://jp.fast2test.com) □ で 《 SCS-C02 》 問題集をダウンロード SCS-C02認定試験トレーニング
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