

SCS-C02問題サンプル、SCS-C02日本語版復習指南



P.S. CertJukenがGoogle Driveで共有している無料かつ新しいSCS-C02ダンプ：https://drive.google.com/open?id=1g5o3afOKCRXYQh_Ou_xWuRzywxOuLym

CertJukenは受験者に向かってSCS-C02試験について問題を解決する受験資源を提供するサービスのサイトで、さまざまな受験生によって別のトレーニングコースを提供いたします。受験者はCertJukenを通して順調に試験に合格する人がとても多くなのでCertJukenがAmazon業界の中で高い名声を得ました。

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">アイデンティティとアクセス管理:このトピックでは、AWS セキュリティスペシャリストに、AWS リソースの認証および承認メカニズムを設計、実装、トラブルシューティングするスキルを身につけさせます。この領域では、安全なアイデンティティ管理の実践に重点を置き、認定試験の重要な側面である効果的なアクセス制御に必要な基礎的な能力を扱います。
トピック 2	<ul style="list-style-type: none">脅威の検出とインシデント対応:このトピックでは、AWS セキュリティスペシャリストが、インシデント対応計画を作成し、AWS サービスを使用してセキュリティの脅威と異常を検出する専門知識を習得します。侵害されたリソースとワークロードに対応するための効果的な戦略を詳しく調べ、セキュリティインシデントを管理する準備を整えます。これらの概念を習得することは、SCS-C02 試験で評価されるシナリオを処理するために不可欠です。
トピック 3	<ul style="list-style-type: none">データ保護:AWS セキュリティスペシャリストは、転送中および保存中のデータの機密性と整合性を確保する方法を学びます。トピックには、保存データのライフサイクル管理、認証情報の保護、暗号化キーの管理が含まれます。これらの機能は機密データを安全に管理する上で中心的な役割を果たし、高度なデータ保護戦略に重点を置いた試験を反映しています。
トピック 4	<ul style="list-style-type: none">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。

>> SCS-C02問題サンプル <<

Amazon SCS-C02日本語版復習指南、SCS-C02日本語対策

あなたは自分の役職で長年働いてきましたが、昇進していませんか？ それとも、新しい社内のコーナーと自分が顕著なようにするために熱望していますか？ SCS-C02試験の資料が役立ちます。当社Amazonの製品で数日間勉強して練習した後、SCS-C02試験に簡単に合格します。神は自ら助ける者を助く。私たちの教材を選ぶと、あなたのそばに神が見つかるでしょう。あなたがしなければならない唯一のことは、あなたの選択をして、私たちのSCS-C02試験問題を勉強することです。とても簡単ではないですか？ だから、今すぐSCS-C02学習AWS Certified Security - Specialtyガイドについてもっと知りましょう！

Amazon AWS Certified Security - Specialty 認定 SCS-C02 試験問題 (Q211-Q216):

質問 # 211

A System Administrator is unable to start an Amazon EC2 instance in the eu-west-1 Region using an IAM role. The same System Administrator is able to start an EC2 instance in the eu-west-2 and eu-west-3 Regions.

The IAMSystemAdministrator access policy attached to the System Administrator IAM role allows unconditional access to all IAM services and resources within the account. Which configuration caused this issue?

A) An SCP is attached to the account with the following permission statement:

B)

A permission boundary policy is attached to the System Administrator role with the following permission statement:

C)

A permission boundary is attached to the System Administrator role with the following permission statement:

D)

An SCP is attached to the account with the following statement:

- A. Option D
- **B. Option B**
- C. Option A
- D. Option C

正解: B

質問 # 212

A company has a requirement that none of its Amazon RDS resources can be publicly accessible. A security engineer needs to set up monitoring for this requirement and must receive a near-real-time notification if any RDS resource is noncompliant.

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

- A. Configure RDS event notifications on each RDS resource. Target an AWS Lambda function that notifies AWS Config of a change to the RDS public access setting.
- B. Configure RDS event notifications to post events to an Amazon Simple Queue Service (Amazon SQS) queue. Subscribe the SQS queue to an Amazon Simple Notification Service (Amazon SNS) topic to provide a notification to the security engineer.
- C. Configure an Amazon EventBridge rule that is invoked when the AWS Lambda function notifies AWS Config of an RDS event change.
- **D. Configure the rds-instance-public-access-check AWS Config managed rule to monitor the RDS resources.**
- **E. Configure the Amazon EventBridge rule to target an Amazon Simple Notification Service (Amazon SNS) topic to provide a notification to the security engineer.**
- **F. Configure an Amazon EventBridge rule that is invoked by a compliance change event from the rds-instance-public-access-check rule.**

正解: D、E、F

質問 # 213

A company hosts an end user application on AWS. Currently the company deploys the application on Amazon EC2 instances behind an Elastic Load Balancer. The company wants to configure end-to-end encryption between the Elastic Load Balancer and the EC2 instances.

Which solution will meet this requirement with the LEAST operational effort?

- A. Import a third-party SSL certificate to AWS Certificate Manager (ACM). Install the third-party certificate on the EC2 instances. Associate the ACM imported third-party certificate with the Elastic Load Balancer.
- B. Import a third-party certificate bundle to AWS Certificate Manager (ACM). Install the third-party certificate on the EC2 instances. Associate the ACM imported third-party certificate with the Elastic Load Balancer.
- **C. Use Amazon issued AWS Certificate Manager (ACM) certificates on the EC2 instances and the Elastic Load Balancer to configure end-to-end encryption.**
- D. Deploy AWS CloudHSM. Import a third-party certificate. Configure the EC2 instances and the Elastic Load Balancer to use the CloudHSM imported certificate.

正解: C

解説:

To configure end-to-end encryption between the Elastic Load Balancer and the EC2 instances with the least operational effort, the most appropriate solution would be to use Amazon issued AWS Certificate Manager (ACM) certificates on the EC2 instances and the Elastic Load Balancer to configure end-to-end encryption.

AWS Certificate Manager - Amazon Web Services : Elastic Load Balancing - Amazon Web Services : Amazon Elastic Compute Cloud - Amazon Web Services : AWS Certificate Manager - Amazon Web Services

質問 # 214

A company has created a set of AWS Lambda functions to automate incident response steps for incidents that occur on Amazon EC2 instances. The Lambda functions need to collect relevant artifacts, such as instance ID and security group configuration. The Lambda functions must then write a summary to an Amazon S3 bucket.

The company runs its workloads in a VPC that uses public subnets and private subnets. The public subnets use an internet gateway to access the internet. The private subnets use a NAT gateway to access the internet.

All network traffic to Amazon S3 that is related to the incident response process must use the AWS network. This traffic must not travel across the internet.

Which solution will meet these requirements?

- A. Deploy the S3 bucket and the Lambda functions in the same private subnet. Configure the Lambda functions to use the default endpoint for the S3 service.
- B. Deploy an Amazon Simple Queue Service (Amazon SQS) queue and the Lambda functions in the same private subnet. Configure the Lambda functions to send data to the SQS queue. Configure the SQS queue to send data to the S3 bucket.
- C. Deploy the Lambda functions to a private subnet in the VPC. Configure the Lambda functions to access the S3 service through the NAT gateway.
- **D. Deploy the Lambda functions to a private subnet in the VPC. Create an S3 gateway endpoint to access the S3 service.**

正解: D

質問 # 215

A company is using AWS Organizations to manage multiple AWS accounts for its human resources, finance, software development, and production departments. All the company's developers are part of the software development AWS account.

The company discovers that developers have launched Amazon EC2 instances that were preconfigured with software that the company has not approved for use. The company wants to implement a solution to ensure that developers can launch EC2 instances with only approved software applications and only in the software development AWS account.

Which solution will meet these requirements?

- A. In the management account, create AMIS of preconfigured instances that include only approved software. Use AWS CloudFormation StackSets to launch the AMIS across any AWS account in the organization. Grant the developers permission to launch the stack sets within the management account.
- B. In the software development account, create AMIS of preconfigured instances that include only approved software. Include the AMI IDs in the condition section of an AWS CloudFormation template to launch the appropriate AMI based on the AWS Region. Provide the developers with the CloudFormation template to launch EC2 instances in the software development account.
- C. Create an Amazon EventBridge rule that runs when any EC2 RunInstances API event occurs in the software development account. Specify AWS Systems Manager Run Command as a target of the rule. Configure Run Command to run a script that will install all approved software onto the instances that the developers launch.
- **D. Use an AWS Service Catalog portfolio that contains EC2 products with appropriate AMIS that include only approved software. Grant the developers permission to portfolio access only the Service Catalog to launch a product in the software development account.**

正解: D

質問 # 216

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「学ぶのに遅すぎることはありません」、SCS-C02認定の準備が一般的になりつつあります。特に今日の職場

