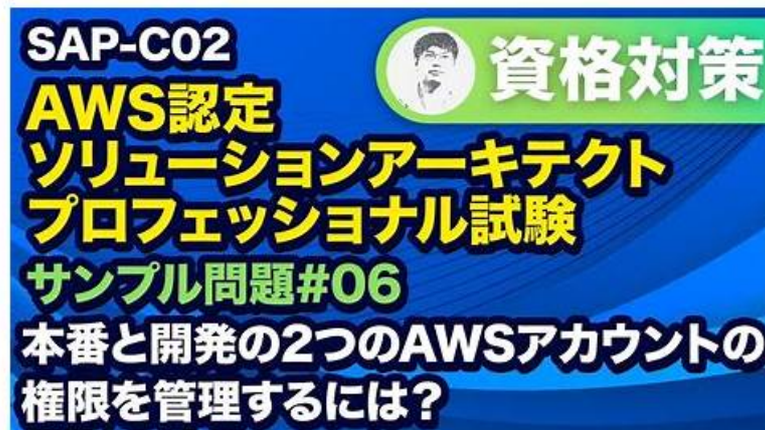


# 自信満々と Amazon SAP-C02認定試験を受験しよう



P.S. CertJukenがGoogle Driveで共有している無料かつ新しいSAP-C02ダンプ: <https://drive.google.com/open?id=1GnxPAi3Z5PK-fx2Nqpp4DjkwKyTB9nU>

あなたはIT職員ですか。成功したいのですか。成功したいのならCertJukenのAmazonのSAP-C02試験トレーニング資料を利用してください。当社の資料は実践の検証に合格したもので、あなたが首尾よくIT認証試験に合格することを助けます。CertJukenのAmazonのSAP-C02トレーニング資料を手に入れたらあなたはIT業種でもっとよい昇進を持つようになり、高レベルのホワイトカラーのトリートメントを楽しむこともできます。あなたはまだ何を心配しているのですか。CertJukenのAmazonのSAP-C02トレーニング資料はあなたのニーズを満たすことができますから、躊躇わずにCertJukenを選んでください。CertJukenはあなたと苦楽を共にして、一緒に挑戦に直面します。

Amazon SAP-C02認定試験は、クラウドコンピューティングおよびソリューションアーキテクチャに特化したプロフェッショナルにとって貴重な資格です。試験では、AWSサービスおよびアーキテクチャ原則に関連するさまざまなドメインに関する候補者の知識とスキルがテストされます。試験に合格することで、多くのキャリアチャンスが開かれ、AWS上でスケーラブルで高可用性なシステムを設計および展開する能力が証明されます。

AWS Certified Solutions Architect - Professional資格を取得することは、AWSソリューションの設計・展開に高度な専門知識を持つことを証明する意義深い達成です。この資格はプロフェッショナルがキャリアを進め、収益性を高めるための手助けとなることができます。また、AWSソリューションが高度な専門技術を持つ専門家によって設計・展開されることを組織に確信させることができます。

Amazon SAP-C02 (AWS Certified Solutions Architect-Professional (SAP-C02)) 認定試験は、クラウドコンピューティングの分野で働く専門家にとって非常に人気のある認定です。この認定は、複雑なクラウドベースのソリューションの設計、展開、運用など、AWSアーキテクチャのさまざまな側面における個人の専門知識を検証するように設計されています。SAP-C02試験は、AWS認定ソリューションアーキテクトのプロフェッショナル認定の最新バージョンであり、更新されたコンテンツと新しい試験目標が含まれています。

>> SAP-C02勉強ガイド <<

## SAP-C02試験合格攻略 & SAP-C02過去問題

CertJuken自分自身を向上させ、進歩させたい場合、Amazon現在の仕事に満足できない場合、AWS Certified Solutions Architect - Professional (SAP-C02)試験に昼夜を問わず滞在する場合は、学習資料を使用してください。高合格率が98%から100%であるため、試験トレントの高品質と高効率性は市場で他に類を見ないものであると確信しています。最新の正確なAWS Certified Solutions Architect - Professional (SAP-C02)試験クイズをお客様に提供します。試験トレントを選択して、最短時間で期待どおりのSAP-C02結果を得ることができれば、感謝しています。また、AWS Certified Solutions Architect - Professional (SAP-C02)練習資料を使用して、実際の試験を事前に体験することができます。

**Amazon AWS Certified Solutions Architect - Professional (SAP-C02) 認定 SAP-C02 試験問題 (Q82-Q87):**

### 質問 # 82

A company has a latency-sensitive trading platform that uses Amazon DynamoDB as a storage backend. The company configured the DynamoDB table to use on-demand capacity mode. A solutions architect needs to design a solution to improve the performance of the trading platform. The new solution must ensure high availability for the trading platform. Which solution will meet these requirements with the LEAST latency?

- A. Create a single-node DynamoDB Accelerator (DAX) cluster. Configure an application to read data by using DAX and to write data directly to the DynamoDB table.
- B. Create a three-node DynamoDB Accelerator (DAX) cluster. Configure an application to read data directly from the DynamoDB table and to write data by using DAX.
- **C. Create a three-node DynamoDB Accelerator (DAX) cluster. Configure an application to read data by using DAX and to write data directly to the DynamoDB table.**
- D. Create a two-node DynamoDB Accelerator (DAX) cluster. Configure an application to read and write data by using DAX.

正解: C

解説:

Explanation

A DAX cluster can be deployed with one or two nodes for development or test workloads. One- and two-node clusters are not fault-tolerant, and we don't recommend using fewer than three nodes for production use. If a one- or two-node cluster encounters software or hardware errors, the cluster can become unavailable or lose cached data. A DAX cluster can be deployed with one or two nodes for development or test workloads. One- and two-node clusters are not fault-tolerant, and we don't recommend using fewer than three nodes for production use. If a one- or two-node cluster encounters software or hardware errors, the cluster can become unavailable or lose cached data.

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/DAX.concepts.cluster.html>

### 質問 # 83

A company is running an application in the AWS Cloud. Recent application metrics show inconsistent response times and a significant increase in error rates. Calls to third-party services are causing the delays. Currently, the application calls third-party services synchronously by directly invoking an AWS Lambda function.

A solutions architect needs to decouple the third-party service calls and ensure that all the calls are eventually completed. Which solution will meet these requirements?

- A. Use an Amazon Simple Notification Service (Amazon SNS) topic to store events and Invoke the Lambda function.
- **B. Use an Amazon Simple Queue Service (Amazon SQS) queue to store events and invoke the Lambda function.**
- C. Use an Amazon EventBridge rule to pass events to the Lambda function.
- D. Use an AWS Step Functions state machine to pass events to the Lambda function.

正解: B

### 質問 # 84

Example Corp. has an on-premises data center and a VPC named VPC A in the Example Corp.

AWS account. The on-premises network connects to VPC A through an AWS Site-To-Site VPN.

The on-premises servers can properly access VPC A. Example Corp. just acquired AnyCompany, which has a VPC named VPC B. There is no IP address overlap among these networks. Example Corp. has peered VPC A and VPC B.

Example Corp. wants to connect from its on-premise servers to VPC B. Example Corp. has properly set up the network ACL and security groups.

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

- A. Update the route tables for the Site-to-Site VPN and both VPCs for all three networks. Configure BGP propagation for all three networks. Wait for up to 5 minutes for BGP propagation to finish.
- B. Modify the Site-to-Site VPN's virtual private gateway definition to include VPC A and VPC B. Split the two routers of the virtual private gateway between the two VPCs.
- **C. Create a transit gateway. Attach the Site-to-Site VPN, VPC A, and VPC B to the transit gateway. Update the transit gateway route tables for all networks to add IP range routes for all other networks.**
- D. Create a transit gateway. Create a Site-to-Site VPN connection between the on-premises network and VPC B. and connect the VPN connection to the transit gateway. Add a route to direct traffic to the peered VPCs, and add an authorization rule to give clients access to the VPCs A and B.

正解: C

解説:

This option will allow you to connect from the on-premises servers to VPC B with the least operational effort, as it utilizes the transit gateway to connect all networks and allows for easy updates to the route tables. BGP propagation is not necessary and the use of transit gateway will simplify the traffic routing.

#### 質問 # 85

A software company is using three AWS accounts for each of its 10 development teams. The company has developed an AWS CloudFormation standard VPC template that includes three NAT gateways. The template is added to each account for each team. The company is concerned that network costs will increase each time a new development team is added. A solutions architect must maintain the reliability of the company's solutions and minimize operational complexity. What should the solutions architect do to reduce the network costs while meeting these requirements?

- A. Create a single VPC with three NAT gateways in a shared services account. Configure each account VPC with a default route through a VPC peering connection to the NAT gateway in the shared services account VPC. Remove all NAT gateways from the standard VPC template.
- B. Create a single VPC with three NAT gateways in a shared services account. Configure a Site-to-Site VPN connection from each account to the shared services account. Remove all NAT gateways from the standard VPC template.
- C. Create a single VPC with three NAT gateways in a shared services account. Configure each account VPC with a default route through a transit gateway to the NAT gateway in the shared services account VPC. Remove all NAT gateways from the standard VPC template.
- D. Remove two NAT gateways from the standard VPC template. Rely on the NAT gateway SLA to cover reliability for the remaining NAT gateway.

正解: C

#### 質問 # 86

A solutions architect is reviewing an application's resilience before launch. The application runs on an Amazon EC2 instance that is deployed in a private subnet of a VPC.

The EC2 instance is provisioned by an Auto Scaling group that has a minimum capacity of 1 and a maximum capacity of 1.

The application stores data on an Amazon RDS for MySQL DB instance. The VPC has subnets configured in three Availability Zones and is configured with a single NAT gateway.

The solutions architect needs to recommend a solution to ensure that the application will operate across multiple Availability Zones. Which solution will meet this requirement?

- A. Replace the NAT gateway with a virtual private gateway. Replace the RDS for MySQL DB instance with an Amazon Aurora MySQL DB cluster. Configure the Auto Scaling group to launch instances across all subnets in the VPC. Set the minimum capacity and maximum capacity of the Auto Scaling group to 3.
- B. Replace the NAT gateway with a NAT instance. Migrate the RDS for MySQL DB instance to an RDS for PostgreSQL DB instance. Launch a new EC2 instance in the other Availability Zones.
- C. Deploy an additional NAT gateway in the other Availability Zones. Update the route tables with appropriate routes. Modify the RDS for MySQL DB instance to a Multi-AZ configuration. Configure the Auto Scaling group to launch instances across Availability Zones. Set the minimum capacity and maximum capacity of the Auto Scaling group to 3.
- D. Deploy an additional NAT gateway in the other Availability Zones. Update the route tables with appropriate routes. Modify the RDS for MySQL DB instance to turn on automatic backups and retain the backups for 7 days. Configure the Auto Scaling group to launch instances across all subnets in the VPC. Keep the minimum capacity and the maximum capacity of the Auto Scaling group at 1.

正解: C

#### 質問 # 87

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