

# SAP-C02合格率書籍、SAP-C02英語版

**2023**

**SAP-C02**  
**AWS Certified Solutions Architect**  
**Professional**

**Study Guide with Practice Questions & Labs**  
**Fifth Edition**

**Volume 1: Organizational Complexity, New Solutions, and Migration**



**Up to Date Exam Blueprint**  
Latest exam questions and regularly refreshed content for you to master your exam certification.

**Ace Exams with Confidence:**  
Our precise and comprehensive study material ensures passing grades.

P.S.ShikenPASSがGoogle Driveで共有している無料の2026 Amazon SAP-C02ダンプ：[https://drive.google.com/open?id=1gku91BABWsBTWCZT\\_mtj\\_lh1yD2mGRN8](https://drive.google.com/open?id=1gku91BABWsBTWCZT_mtj_lh1yD2mGRN8)

SAP-C02学習教材自体については、学習者が学習教材をさまざまな角度から効率的に学習できるように複数の機能を強化します。たとえば、試験を刺激する機能は、受験者が実際のSAP-C02試験の雰囲気とペースに精通し、予期しない問題の発生を回避するのに役立ちます。簡単に言えば、当社のSAP-C02トレーニングガイドは品質とサービスを優先し、Amazonお客様にSAP-C02試験に合格するための新しい体験と快適な気持ちをお届けします。

Amazon SAP-C02 (AWS Certified Solutions Architect-Professional (SAP-C02) ) 認定試験は、スケーラブルで信頼性の高い、費用対効果の高いシステムの設計と展開の専門知識を実証したい専門家にとって、挑戦的でありながら報酬のある認証です。 AWSプラットフォーム。この認定は世界中で認識されており、IT業界でのキャリアを前進させたい人にとって貴重な資格です。

Amazon SAP-C02 試験は、AWS Certified Solutions Architect - Professional認定試験です。スケーラブルで高可用性かつ耐障害性のシステムを AWS 上に設計および展開する高度な技術スキルと経験を検証するためのものです。この試験は、AWS Certified Solutions Architect - Associate 認定の次のレベルと考えられており、AWS サービスとアーキテクチャのベストプラクティスに対するより深い理解が必要です。

>> SAP-C02合格率書籍 <<

## Amazon SAP-C02英語版 & SAP-C02資格受験料

ShikenPASS AmazonのSAP-C02試験トレーニング資料というのは一体なんでしょうか。AmazonのSAP-C02試験トレーニングソースを提供するサイトがたくさんありますが、ShikenPASSは最実用な資料を提供します。

ShikenPASSには専門的なエリート団体があります。認証専門家や技術者及び全面的な言語天才がずっと最新のAmazonのSAP-C02試験を研究していますから、AmazonのSAP-C02認定試験に受かりたかったら、ShikenPASSのサイトをクリックしてください。あなたに成功に近づいて、夢の楽園に一步一歩進めさせられます。

SAP-C02試験は、複雑なシステムの設計と展開、大規模なインフラストラクチャの管理など、AWSで豊富な経験を持つ専門家を対象としています。この試験では、AWSサービスの建築設計、展開、管理、セキュリティ、コストの最適化、パフォーマンスの最適化など、幅広いトピックをカバーしています。SAP-C02試験に合格するには、AWSサービスとアーキテクチャを深く理解すること、およびその知識を実際のシナリオに適用する能力が必要です。成功した候補者は、AWSアーキテクチャの専門家として認識されており、熟練したクラウドの専門家を求めている雇用主から非常に高く評価されています。

## Amazon AWS Certified Solutions Architect - Professional (SAP-C02) 認定 SAP-C02 試験問題 (Q17-Q22):

### 質問 #17

A live-events company is designing a scaling solution for its ticket application on AWS. The application has high peaks of utilization during sale events. Each sale event is a one-time event that is scheduled. The application runs on Amazon EC2 instances that are in an Auto Scaling group.

The application uses PostgreSQL for the database layer.

The company needs a scaling solution to maximize availability during the sale events.

Which solution will meet these requirements?

- A. Use a scheduled scaling policy for the EC2 instances. Host the database on an Amazon Aurora PostgreSQL Multi-AZ DB cluster. Create an Amazon EventBridge rule that invokes an AWS Lambda function to create a larger Aurora Replica before a sale event. Fail over to the larger AuroraReplica.Create another EventBridge rule that invokes another Lambda function to scale down the Aurora Replica after the sale event.
- B. Use a predictive scaling policy for the EC2 instances. Host the database on an Amazon RDS for PostgreSQL Multi-AZ DB instance with automatically scaling read replicas. Create an AWS Step Functions state machine to run parallel AWS Lambda functions to pre-warm the database before a sale event. Create an Amazon EventBridge rule to invoke the state machine.
- C. Use a predictive scaling policy for the EC2 instances. Host the database on an Amazon Aurora PostgreSQL Serverless v2 Multi-AZ DB instance with automatically scaling read replicas. Create an AWS Step Functions state machine to run parallel AWS Lambda functions to pre-warm the database before a sale event. Create an Amazon EventBridge rule to invoke the state machine.
- D. Use a scheduled scaling policy for the EC2 instances. Host the database on an Amazon RDS for PostgreSQL Multi-AZ DB instance with automatically scaling read replicas. Create an Amazon EventBridge rule that invokes an AWS Lambda function to create a larger read replica before a sale event. Fail over to the larger read replica. Create another EventBridge rule that invokes another Lambda function to scale down the read replica after the sale event.

正解: A

解説:

The correct answer is D.

D: This solution meets the requirements because it uses a scheduled scaling policy for the EC2 instances, which can adjust the capacity according to the known sale events. It also uses Amazon Aurora PostgreSQL Multi-AZ DB cluster, which provides high availability and durability for the database. It uses Amazon EventBridge rules and AWS Lambda functions to create a larger Aurora Replica before a sale event and fail over to it, which can improve the performance and handle the increased traffic. It also uses anotherEventBridge rule and Lambda function to scale down the Aurora Replica after the sale event, which can save costs123 A: This solution is incorrect because it uses predictive scaling policy for the EC2 instances, which is not suitable for one-time events that are scheduled. Predictive scaling is based on historical data and machine learning, which may not accurately forecast the demand for sale events. It also uses Amazon Aurora PostgreSQL Serverless v2 Multi-AZ DB instance, which does not support read replicas. The use of AWS Step Functions state machine and Lambda functions to pre-warm the database is unnecessary and adds complexity45 B: This solution is incorrect because it uses Amazon RDS for PostgreSQL Multi-AZ DB instance with automatically scaling read replicas, which may not provide enough performance improvement for the sale events. The use of EventBridge rules and Lambda functions to create a larger read replica and fail over to it is risky and may cause downtime or data loss. The use of another EventBridge rule and Lambda function to scale down the read replica is also risky and may cause inconsistency or data loss67 C: This solution is incorrect because it uses predictive scaling policy for the EC2 instances, which is not suitable for one-time events that

are scheduled. Predictive scaling is based on historical data and machine learning, which may not accurately forecast the demand for sale events. The use of AWS Step Functions state machine and Lambda functions to pre-warm the database is unnecessary and adds complexity.

1: Scheduled scaling for Amazon EC2 Auto Scaling  
2: Amazon Aurora PostgreSQL features  
3: Amazon EventBridge rules  
4: Predictive scaling for Amazon EC2 Auto Scaling  
5: Amazon Aurora Serverless v2  
6: Multi- AZ DB instance deployments - Amazon Relational Database Service  
7: Working with PostgreSQL read replicas - Amazon Relational Database Service

### 質問 # 18

A company recently completed a successful proof of concept of Amazon Workspaces. A solutions architect needs to make the solution highly available across two AWS Regions. Amazon Workspaces is deployed in a failover Region, and a hosted zone is deployed in Amazon Route 53.

What should the solutions architect do to configure high availability for the solution?

- A. Create a connection alias in the primary Region. Associate the connection alias with a directory in the failover Region. Create a Route 53 failover routing policy. Set Evaluate Target Health to Yes.
- B. Create a connection alias in the primary Region and in the failover Region. Associate the connection aliases with a directory in each Region. Create a Route 53 failover routing policy. Set Evaluate Target Health to Yes.
- C. Create a connection alias in the primary Region. Associate the connection alias with a directory in the primary Region. Create a Route 53 weighted routing policy.
- D. Create a connection alias in the primary Region and in the failover Region. Associate the connection aliases with a directory in the primary Region. Create a Route 53 multivalue answer routing policy.

正解： B

### 質問 # 19

A company is running several workloads in a single AWS account. A new company policy states that engineers can provision only approved resources and that engineers must use AWS CloudFormation to provision these resources. A solutions architect needs to create a solution to enforce the new restriction on the IAM role that the engineers use for access.

What should the solutions architect do to create the solution?

- A. Update the IAM policy for the engineers' IAM role with permissions to only allow provisioning of approved resources and AWS CloudFormation. Use AWS CloudFormation templates to create stacks with approved resources.
- B. Update the IAM policy for the engineers' IAM role with permissions to only allow AWS CloudFormation actions. Create a new IAM policy with permission to provision approved resources, and assign the policy to a new IAM service role. Assign the IAM service role to AWS CloudFormation during stack creation.
- C. Upload AWS CloudFormation templates that contain approved resources to an Amazon S3 bucket. Update the IAM policy for the engineers' IAM role to only allow access to Amazon S3 and AWS CloudFormation. Use AWS CloudFormation templates to provision resources.
- D. Provision resources in AWS CloudFormation stacks. Update the IAM policy for the engineers' IAM role to only allow access to their own AWS CloudFormation stack.

正解： A

解説：

<https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/security-best-practices.html#use-iam-to-control-access>

<https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/using-iam-servicerole.html>

### 質問 # 20

A car rental company has built a serverless REST API to provide data to its mobile app. The app consists of an Amazon API Gateway API with a Regional endpoint, AWS Lambda functions, and an Amazon Aurora MySQL Serverless DB cluster. The company recently opened the API to mobile apps of partners. A significant increase in the number of requests resulted, causing sporadic database memory errors. Analysis of the API traffic indicates that clients are making multiple HTTP GET requests for the same queries in a short period of time. Traffic is concentrated during business hours, with spikes around holidays and other events. The company needs to improve its ability to support the additional usage while minimizing the increase in costs associated with the solution.

Which strategy meets these requirements?

- A. Modify the Aurora Serverless DB cluster configuration to increase the maximum amount of available memory.
- B. Enable throttling in the API Gateway production stage. Set the rate and burst values to limit the incoming calls.
- C. Convert the API Gateway Regional endpoint to an edge-optimized endpoint. Enable caching in the production stage.
- D. Implement an Amazon ElastiCache for Redis cache to store the results of the database calls. Modify the Lambda functions to use the cache.

正解: C

解説:

Reference:

Choosing an API endpoint type

Enabling API caching to enhance responsiveness

## 質問 #21

A company runs an application on AWS. The company curates data from several different sources. The company uses proprietary algorithms to perform data transformations and aggregations. After the company performs ETL processes, the company stores the results in Amazon Redshift tables. The company sells this data to other companies. The company downloads the data as files from the Amazon Redshift tables and transmits the files to several data customers by using FTP. The number of data customers has grown significantly. Management of the data customers has become difficult.

The company will use AWS Data Exchange to create a data product that the company can use to share data with customers. The company wants to confirm the identities of the customers before the company shares data.

The customers also need access to the most recent data when the company publishes the data.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Configure subscription verification. Require the data customers to subscribe to the data product Publish the Amazon Redshift data to an Open Data on AWS Data Exchange. Require the customers to subscribe to the data product in AWS Data Exchange. In the AWS account of the company that produces the data, attach IAM resource-based policies to the Amazon Redshift tables to allow access only to verified AWS accounts.
- B. Use AWS Data Exchange for APIs to share data with customers. Configure subscription verification In the AWS account of the company that produces the data, create an Amazon API Gateway Data API service integration with Amazon Redshift. Require the data customers to subscribe to the data product In the AWS account of the company that produces the data, create an AWS Data Exchange datashare by connecting AWS Data Exchange to the Redshift
- C. Download the data from the Amazon Redshift tables to an Amazon S3 bucket periodically. Use AWS Data Exchange for S3 to share data with customers.
- D. cluster. Configure subscription verification. Require the data customers to subscribe to the data product.

正解: A

## 質問 #22

.....

SAP-C02英語版: <https://www.shikenpass.com/SAP-C02-shiken.html>

- 更新するSAP-C02合格率書籍 - 合格スムーズSAP-C02英語版 | 正確的なSAP-C02資格受験料 □ URL 《 www.xhs1991.com 》をコピーして開き、{ SAP-C02 }を検索して無料でダウンロードしてくださいSAP-C02最新試験
- SAP-C02関連復習問題集 □ SAP-C02試験準備 □ SAP-C02資格トレーニング □ ➡ www.goshiken.com □ には無料の[ SAP-C02 ]問題集がありますSAP-C02資格取得講座
- SAP-C02関連復習問題集 □ SAP-C02合格資料 □ SAP-C02対応問題集 □ □ SAP-C02 □を無料でダウンロード⇒ www.jpshiken.com ⇄ ウェブサイトを入力するだけSAP-C02 PDF問題サンプル
- 現実的Amazon SAP-C02: AWS Certified Solutions Architect - Professional (SAP-C02)合格率書籍 - 完璧なGoShiken SAP-C02英語版 □ ✽ www.goshiken.com ✽ □に移動し、[ SAP-C02 ]を検索して、無料でダウンロード可能な試験資料を探しますSAP-C02資格取得講座
- SAP-C02テスト難易度 □ SAP-C02模擬試験 □ SAP-C02受験料 □ { www.it-passports.com }から“SAP-C02”を検索して、試験資料を無料でダウンロードしてくださいSAP-C02資格トレーニング
- SAP-C02関連復習問題集 □ SAP-C02対応問題集 □ SAP-C02テスト難易度 □ 今すぐ⇒ www.goshiken.com ⇄ SAP-C02を検索して、無料でダウンロードしてくださいSAP-C02最新受験攻略
- SAP-C02試験復習赤本 □ SAP-C02 PDF □ SAP-C02日本語版サンプル □ 最新⇒ SAP-C02 ⇄ 問題集ファイルは □ www.goshiken.com □にて検索SAP-C02日本語版と英語版

- SAP-C02受験料 □ SAP-C02最新受験攻略 □ SAP-C02試験復習赤本 □ ▶ [www.goshiken.com](http://www.goshiken.com)◀には無料の（ SAP-C02 ）問題集がありますSAP-C02受験料
- 有難い-効果的なSAP-C02合格率書籍試験-試験の準備方法SAP-C02英語版 □ ✓ [www.passtest.jp](http://www.passtest.jp) □ ✓ □から □ SAP-C02 □を検索して、試験資料を無料でダウンロードしてくださいSAP-C02日本語版と英語版
- 真実的SAP-C02 | 最新のSAP-C02合格率書籍試験 | 試験の準備方法AWS Certified Solutions Architect - Professional (SAP-C02)英語版 ↔ ▶ SAP-C02 □□□の試験問題は「 [www.goshiken.com](http://www.goshiken.com) 」で無料配信中SAP-C02合格資料
- SAP-C02最新受験攻略 □ SAP-C02関連合格問題 □ SAP-C02合格資料 □ 今すぐ▶ [www.mogixam.com](http://www.mogixam.com) □を開き、【 SAP-C02 】を検索して無料でダウンロードしてくださいSAP-C02日本語練習問題
- [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [master3danim.in](http://master3danim.in), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [wisdomvalleyedu.in](http://wisdomvalleyedu.in), [tekskillup.com](http://tekskillup.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [Disposable vapes](http://Disposable vapes)

BONUS! ! ! ShikenPASS SAP-C02ダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1gku91BABWsBTWCZT\\_mtj\\_lh1yD2mGRN8](https://drive.google.com/open?id=1gku91BABWsBTWCZT_mtj_lh1yD2mGRN8)