

実用的Amazon AWS-Solutions-Architect-Professional | 更新するAWS-Solutions-Architect-Professional日本語的 中対策試験 | 試験の準備方法AWS Certified Solutions Architect - Professional実際試験



P.S.JPTTestKingがGoogle Driveで共有している無料の2026 Amazon AWS-Solutions-Architect-Professionalダンプ: https://drive.google.com/open?id=1J7wsUxK8_0x5xVHg09MCTkIfWX1Q5S9

AmazonのAWS-Solutions-Architect-Professional試験問題は、より良い開発のために、流通、ソフトウェア、製品の参照において信頼できる地元企業のネットワークとのパートナーシップを通じて機能を拡張しました。JPTTestKingのAWS-Solutions-Architect-Professionalの最新の質問でAWS-Solutions-Architect-Professional試験に合格すると、アジェンダが優先されます。 AWS-Solutions-Architect-Professionalテストガイドでは、ユーザーがPDFバージョン、ソフトバージョン、AWS Certified Solutions Architect - Professional APPバージョンから選択できるさまざまな学習モードを提供しています。 AWS-Solutions-Architect-Professional試験問題は、予想以上に優れていると思われます。

JPTTestKing製品を購入する前にAWS-Solutions-Architect-Professional学習ツールの無料ダウンロードと試用を提供し、製品のデモを提供して、クライアントに製品を完全に知らせます。 WebサイトのAWS-Solutions-Architect-Professionalテストトレントのページにアクセスすると、AWS-Solutions-Architect-Professionalガイドトレントの特性とメリットを知ることができます。 Webサイトの製品のページでは、詳細と保証、連絡方法、AWS-Solutions-Architect-Professionalテストトレントでのクライアントの評価、およびAWS-Solutions-Architect-Professional試験問題

に関するその他の情報を見つけることができます。とても便利です。

>> AWS-Solutions-Architect-Professional日本語的中対策 <<

AWS-Solutions-Architect-Professional実際試験、AWS-Solutions-Architect-Professional復習時間

AWS-Solutions-Architect-Professional認定試験はずっと人気があるのです。最近IT試験を受けて認証資格を取ることは一層重要になりました。たとえばAmazon、IBM、Cisco、VMware、SAPなどのいろいろな試験は今では全部非常に重要な試験です。より多くの人々は複数の資格を取得するために多くのAWS-Solutions-Architect-Professional試験を受験したいと思っています。もちろん、このようにすればあなたがすごい技能を身につけていることが証明することができます。しかし、仕事しながら試験の準備をすることはもともと大変で、複数の試験を受験すれば非常に多くの時間が必要です。いまこのようなことで悩んでいるのでしょうか。それは問題ではないですよ。JPTestKingあなたを時間を節約させることができますから。JPTestKingのさまざまなIT試験の問題集はあなたを受験したい任意の試験に合格させることができます。AWS-Solutions-Architect-Professional認定試験などの様々な認定試験で、受験したいなら躊躇わずに申し込んでください。心配する必要はないです。

Amazon AWS Certified Solutions Architect - Professional 認定 AWS-Solutions-Architect-Professional 試験問題 (Q234-Q239):

質問 # 234

A company runs an application in an on-premises data center. The application gives users the ability to upload media files. The files persist in a file server. The web application has many users. The application server is overutilized, which causes data uploads to fail occasionally. The company frequently adds new storage to the file server. The company wants to resolve these challenges by migrating the application to AWS.

Users from across the United States and Canada access the application. Only authenticated users should have the ability to access the application to upload files. The company will consider a solution that refactors the application, and the company needs to accelerate application development.

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

- A. Create a static website for uploads of media files. Store the static assets in Amazon S3. Use AWS AppSync to create an API. Use AWS Lambda resolvers to upload the media files to Amazon S3. Use Amazon Cognito to authenticate users.
- B. Use AWS Application Migration Service to migrate the application server to Amazon EC2 instances. Create an Auto Scaling group for the EC2 instances. Use an Application Load Balancer to distribute the requests. Modify the application to use Amazon S3 to persist the files. Use Amazon Cognito to authenticate users.
- C. Use AWS Amplify to create a static website for uploads of media files. Use Amplify Hosting to serve the website through Amazon CloudFront. Use Amazon S3 to store the uploaded media files. Use Amazon Cognito to authenticate users.
- D. Use AWS Application Migration Service to migrate the application server to Amazon EC2 instances. Create an Auto Scaling group for the EC2 instances. Use an Application Load Balancer to distribute the requests. Set up AWS IAM Identity Center (AWS Single Sign-On) to give users the ability to sign in to the application. Modify the application to use Amazon S3 to persist the files.

正解: C

解説:

Explanation

The company should use AWS Amplify to create a static website for uploads of media files. The company should use Amplify Hosting to serve the website through Amazon CloudFront. The company should use Amazon S3 to store the uploaded media files. The company should use Amazon Cognito to authenticate users.

This solution will meet the requirements with the least operational overhead because AWS Amplify is a complete solution that lets frontend web and mobile developers easily build, ship, and host full-stack applications on AWS, with the flexibility to leverage the breadth of AWS services as use cases evolve. No cloud expertise needed¹. By using AWS Amplify, the company can refactor the application to a serverless architecture that reduces operational complexity and costs. AWS Amplify offers the following features and benefits:

Amplify Studio: A visual interface that enables you to build and deploy a full-stack app quickly, including frontend UI and backend.
Amplify CLI: A local toolchain that enables you to configure and manage an app backend with just a few commands.

Amplify Libraries: Open-source client libraries that enable you to build cloud-powered mobile and web apps.

Amplify UI Components: Open-source design system with cloud-connected components for building feature-rich apps fast.

Amplify Hosting: Fully managed CI/CD and hosting for fast, secure, and reliable static and server-side rendered apps.

By using AWS Amplify to create a static website for uploads of media files, the company can leverage Amplify Studio to visually build a pixel-perfect UI and connect it to a cloud backend in clicks. By using Amplify Hosting to serve the website through Amazon CloudFront, the company can easily deploy its web app or website to the fast, secure, and reliable AWS content delivery network (CDN), with hundreds of points of presence globally. By using Amazon S3 to store the uploaded media files, the company can benefit from a highly scalable, durable, and cost-effective object storage service that can handle any amount of data. By using Amazon Cognito to authenticate users, the company can add user sign-up, sign-in, and access control to its web app with a fully managed service that scales to support millions of users.

The other options are not correct because:

Using AWS Application Migration Service to migrate the application server to Amazon EC2 instances would not refactor the application or accelerate development. AWS Application Migration Service (AWS MGN) is a service that enables you to migrate physical servers, virtual machines (VMs), or cloud servers from any source infrastructure to AWS without requiring agents or specialized tools. However, this would not address the challenges of overutilization and data uploads failures. It would also not reduce operational overhead or costs compared to a serverless architecture.

Creating a static website for uploads of media files and using AWS AppSync to create an API would not be as simple or fast as using AWS Amplify. AWS AppSync is a service that enables you to create flexible APIs for securely accessing, manipulating, and combining data from one or more data sources.

However, this would require more configuration and management than using Amplify Studio and Amplify Hosting. It would also not provide authentication features like Amazon Cognito.

Setting up AWS IAM Identity Center (AWS Single Sign-On) to give users the ability to sign in to the application would not be as suitable as using Amazon Cognito. AWS Single Sign-On (AWS SSO) is a service that enables you to centrally manage SSO access and user permissions across multiple AWS accounts and business applications. However, this service is designed for enterprise customers who need to manage access for employees or partners across multiple resources. It is not intended for authenticating end users of web or mobile apps.

References:

<https://aws.amazon.com/amplify/>
<https://aws.amazon.com/s3/>
<https://aws.amazon.com/cognito/>
<https://aws.amazon.com/mgn/>
<https://aws.amazon.com/appsync/>
<https://aws.amazon.com/single-sign-on/>

質問 # 235

A company is building an AWS landing zone and has asked a Solutions Architect to design a multi-account access strategy that will allow hundreds of users to use corporate credentials to access the AWS Console. The company is running a Microsoft Active Directory and users will use an AWS Direct Connect connection to connect to AWS. The company also wants to be able to federate to third-party services and providers, including custom applications.

Which solution meets the requirements by using the LEAST amount of management overhead?

- A. Create a two-way Forest trust relationship between the on-premises Active Directory and the AWS Directory Service. Set up AWS Single Sign-On with AWS Organizations. Use single sign-on integrations for connections with third-party applications.
- B. Connect the Active Directory to AWS by using single sign-on and an Active Directory Federation Services (AD FS) with SAML 2.0, and then configure the identity Provider (IdP) system to use form-based authentication. Build the AD FS portal page with corporate branding, and integrate third-party applications that support SAML 2.0 as required.
- C. Configure single sign-on by connecting the on-premises Active Directory using the AWS Directory Service AD Connector. Enable federation to the AWS services and accounts by using the IAM applications and services linking function. Leverage third-party single sign-on as needed.
- D. Connect the company's Active Directory to AWS by using AD FS and SAML 2.0. Configure the AD FS claim rule to leverage Regex and a common Active Directory naming convention for the security group to allow federation of all AWS accounts. Leverage third-party single sign-on as needed, and add it to the AD FS server.

正解: D

質問 # 236

A customer has a 10 GB AWS Direct Connect connection to an AWS region where they have a web application hosted on Amazon Elastic Computer Cloud (EC2). The application has dependencies on an on-premises mainframe database that uses a BASE (Basic Available, Soft state, Eventual consistency) rather than an ACID (Atomicity, Consistency, Isolation, Durability) consistency model. The application is exhibiting undesirable behavior because the database is not able to handle the volume of

writes.

How can you reduce the load on your on-premises database resources in the most cost-effective way?

- A. Modify the application to write to an Amazon SQS queue and develop a worker process to flush the queue to the on-premises database.
- B. Use an Amazon Elastic Map Reduce (EMR) S3DistCp as a synchronization mechanism between the on-premises database and a Hadoop cluster on AWS.
- C. Modify the application to use DynamoDB to feed an EMR cluster which uses a map function to write to the on-premises database.
- D. Provision an RDS read-replica database on AWS to handle the writes and synchronize the two databases using Data Pipeline.

正解: B

質問 # 237

An online retailer needs to regularly process large product catalogs, which are handled in batches. These are sent out to be processed by people using the Amazon Mechanical Turk service, but the retailer has asked its Solutions Architect to design a workflow orchestration system that allows it to handle multiple concurrent Mechanical Turk operations, deal with the result assessment process, and reprocess failures.

Which of the following options gives the retailer the ability to interrogate the state of every workflow with the LEAST amount of implementation effort?

- A. Use Amazon SWF to create a workflow that handles a single batch of catalog records with multiple worker tasks to extract the data, transform it, and send it through Mechanical Turk. Use Amazon ES and Kibana to visualize AWS Lambda processing logs to see the workflow states.
- B. Trigger Amazon CloudWatch alarms based upon message visibility in multiple Amazon SQS queues (one queue per workflow stage) and send messages via Amazon SNS to trigger AWS Lambda functions to process the next step. Use Amazon ES and Kibana to visualize Lambda processing logs to see the workflow states.
- C. Build the workflow in AWS Step Functions, using it to orchestrate multiple concurrent workflows. The status of each workflow can be visualized in the AWS Management Console, and historical data can be written to Amazon S3 and visualized using Amazon QuickSight.
- D. Hold workflow information in an Amazon RDS instance with AWS Lambda functions polling RDS for status changes. Worker Lambda functions then process the next workflow steps. Amazon QuickSight will visualize workflow states directly out of Amazon RDS.

正解: C

解説:

AWS Step Functions is a fully managed service that makes it easy to coordinate the components of distributed applications and microservices using visual workflows. Instead of writing a Decider program, you define state machines in JSON. AWS customers should consider using Step Functions for new applications. If Step Functions does not fit your needs, then you should consider Amazon Simple Workflow (SWF). Amazon SWF provides you complete control over your orchestration logic, but increases the complexity of developing applications. You may write decider programs in the programming language of your choice, or you may use the Flow framework to use programming constructs that structure asynchronous interactions for you. AWS will continue to provide the Amazon SWF service, Flow framework, and support all Amazon SWF customers.

<https://aws.amazon.com/swf/faqs/>

質問 # 238

You require the ability to analyze a large amount of data, which is stored on Amazon S3 using Amazon Elastic Map Reduce. You are using the cc2 8x large Instance type, whose CPUs are mostly idle during processing. Which of the below would be the most cost efficient way to reduce the runtime of the job?

- A. Use smaller instances that have higher aggregate I/O performance.
- B. Add additional cc2 8x large instances by introducing a task group.
- C. Create more smaller files on Amazon S3.
- D. Create fewer, larger files on Amazon S3.

正解: A

質問 # 239

多くの会社はAmazon認証の有無によって社員の給料が違います。それに、AWS-Solutions-Architect-Professional試験に参加したことがない人にとって、これはいい挑戦です。我々の更新された問題集は多くの受験者を助けました。あなたはAWS-Solutions-Architect-Professional試験を準備しているなら、我々の最新の問題集を利用して復習することができます。

AWS-Solutions-Architect-Professional実際試験: <https://www.jptestking.com/AWS-Solutions-Architect-Professional-exam.html>

ご存知のように、当社JPTTestKingのAWS-Solutions-Architect-Professional模擬試験には広大な市場があり、Amazonお客様から高く評価されています、AWS-Solutions-Architect-Professional認定試験領域の専門家になるためには、すべてのテスト項目を勉強する必要があります、弊社の問題集を通じて、受験者としてのあなたはAWS-Solutions-Architect-Professional試験に関する専門知識をよく習得し、自分の能力を高めることができます、JPTTestKing AWS-Solutions-Architect-Professional実際試験が提供しておりますのは専門家チームの研究した問題と真題で弊社の高い名誉はたぶり信頼をうけられます、AWS-Solutions-Architect-Professional学習ツールについて学習した後、実際の試験を刺激することの重要性が徐々に認識されます、Amazon AWS-Solutions-Architect-Professional日本語的中対策もうこれ以上悩む必要がないですよ。

野ねずみなんかはよく見ると案外愛嬌のある可愛い顔をしているものだが、こいつらにはそれは無い、ねえねえ君さ、人事部のコだよね、ご存知のように、当社JPTTestKingのAWS-Solutions-Architect-Professional模擬試験には広大な市場があり、Amazonお客様から高く評価されています。

ユニーク AWS-Solutions-Architect-Professional | 素晴らしい AWS-Solutions-Architect-Professional日本語的中対策試験 | 試験の準備方法 AWS Certified Solutions Architect - Professional実際試験

AWS-Solutions-Architect-Professional認定試験領域の専門家になるためには、すべてのテスト項目を勉強する必要があります、弊社の問題集を通じて、受験者としてのあなたはAWS-Solutions-Architect-Professional試験に関する専門知識をよく習得し、自分の能力を高めることができます。

JPTTestKingが提供しておりますのは専門家チームの研究した問題と真題で弊社の高い名誉はたぶり信頼をうけられます、AWS-Solutions-Architect-Professional学習ツールについて学習した後、実際の試験を刺激することの重要性が徐々に認識されます。

- 試験の準備方法-権威のあるAWS-Solutions-Architect-Professional日本語的中対策試験-素晴らしいAWS-Solutions-Architect-Professional実際試験 □ ➔ www.jpshiken.com □に移動し、「AWS-Solutions-Architect-Professional」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AWS-Solutions-Architect-Professional技術問題
- AWS-Solutions-Architect-Professional試験の準備方法 | 効率的なAWS-Solutions-Architect-Professional日本語的中対策試験 | 更新するAWS Certified Solutions Architect - Professional実際試験 □ [www.goshiken.com]で「AWS-Solutions-Architect-Professional」を検索して、無料でダウンロードしてくださいAWS-Solutions-Architect-Professional参考書勉強
- 信頼できるAWS-Solutions-Architect-Professional日本語的中対策 | AWS Certified Solutions Architect - Professional絶対有効なAWS-Solutions-Architect-Professional実際試験 □ ✓ www.it-passports.com □ ✓ □で使える無料オンライン版 ➔ AWS-Solutions-Architect-Professional □ の試験問題AWS-Solutions-Architect-Professional技術問題
- Amazon AWS-Solutions-Architect-Professional試験の準備方法 | 一番優秀なAWS-Solutions-Architect-Professional日本語的中対策試験 | 効率的なAWS Certified Solutions Architect - Professional実際試験 □ 「www.goshiken.com」には無料の* AWS-Solutions-Architect-Professional □ * □問題集がありますAWS-Solutions-Architect-Professional試験復習赤本
- AWS-Solutions-Architect-Professional日本語認定対策 □ AWS-Solutions-Architect-Professional日本語版対応参考書 □ AWS-Solutions-Architect-Professional日本語認定対策 □ サイト □ www.passtest.jp □で“AWS-Solutions-Architect-Professional”問題集をダウンロードAWS-Solutions-Architect-Professional日本語受験攻略
- AWS-Solutions-Architect-Professional日本語版試験解答 □ AWS-Solutions-Architect-Professional日本語受験攻略 □ AWS-Solutions-Architect-Professional教育資料 □ ウェブサイト ➔ www.goshiken.com □から { AWS-Solutions-Architect-Professional } を開いて検索し、無料でダウンロードしてくださいAWS-Solutions-Architect-Professional認定資格
- 検証するAWS-Solutions-Architect-Professional日本語的中対策 | 素晴らしい合格率のAWS-Solutions-Architect-

Professional Exam | 公認された AWS-Solutions-Architect-Professional: AWS Certified Solutions Architect - Professional
□ ➡ www.passtest.jp □ □ □から簡単に ➤ AWS-Solutions-Architect-Professional □を無料でダウンロードできます
AWS-Solutions-Architect-Professional日本語認定対策

- AWS-Solutions-Architect-Professional対応問題集 □ AWS-Solutions-Architect-Professional試験過去問 ▲ AWS-Solutions-Architect-Professional日本語版試験解答 □ Open Webサイト □ www.goshiken.com □ 検索 ➤ AWS-Solutions-Architect-Professional □ 無料ダウンロード AWS-Solutions-Architect-Professional関連合格問題
- 試験の準備方法-権威のある AWS-Solutions-Architect-Professional日本語的中対策試験-素晴らしい AWS-Solutions-Architect-Professional実際試験 □ サイト ➡ www.passtest.jp ▲で ➡ AWS-Solutions-Architect-Professional □ 問題集をダウンロード AWS-Solutions-Architect-Professional模擬問題集
- Amazon AWS-Solutions-Architect-Professional試験の準備方法 | 一番優秀な AWS-Solutions-Architect-Professional日本語的中対策試験 | 効率的な AWS Certified Solutions Architect - Professional実際試験 □ 最新 ✓ AWS-Solutions-Architect-Professional □ ✓ □ 問題集ファイルは「www.goshiken.com」にて検索 AWS-Solutions-Architect-Professional日本語受験攻略
- AWS-Solutions-Architect-Professional過去問 □ AWS-Solutions-Architect-Professional参考書勉強 □ AWS-Solutions-Architect-Professional受験対策書 □ ➡ www.passtest.jp □ から簡単に ➡ AWS-Solutions-Architect-Professional □ □ □を無料でダウンロードできます AWS-Solutions-Architect-Professional試験解説
- bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, bbs.xirainml.com, www.stes.tyc.edu.tw, wjeeh.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, tradingstrategyfx.com, www.stes.tyc.edu.tw, Disposable vapes

さらに、JPTTestKing AWS-Solutions-Architect-Professionalダンプの一部が現在無料で提供されています：https://drive.google.com/open?id=1J7wsUxK8_0x5xVHg09MCTkIfWX1Q5S9