

更新する-最新のSAA-C03出題範囲試験-試験の準備方法SAA-C03トレーニング資料



弊社は強力な教師チームがあって、彼らは正確ではやくて例年のAmazon SAA-C03認定試験の資料を整理して、直ちにもっとも最新の資料を集めて、弊社は全会一致で認められています[Amazon SAA-C03試験認定に合格確率はとても小さいですが]Topexamはその合格確率を高めることが信じてください。

Amazon SAA-C03[Amazon AWS Certified Solutions Architect - Associate]認定試験は、Amazon Web サービスで安全でスケーラブルで信頼できるアプリケーションを設計および展開するスキルと専門知識を検証しようとする専門家向けに設計されたグローバルに認められた認定試験です[AWS]プラットフォーム。この試験は、AWSテクノロジーに熟練し、AWSアーキテクチャのベストプラクティスを理解し、スケーラブルで障害に耐えられ、非常に利用可能なシステムの設計と展開において実践的な経験を持つ個人を対象としています。

Amazon SAA-C03 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">Storage types with associated characteristicsDesign scalable and loosely coupled architectures
トピック 2	<ul style="list-style-type: none">Design cost-optimized compute solutionsDesign Cost-Optimized Architectures
トピック 3	<ul style="list-style-type: none">Database engines with appropriate use casesDetermine high-performing database solutions
トピック 4	<ul style="list-style-type: none">Encryption and appropriate key managementDetermine appropriate data security controls
トピック 5	<ul style="list-style-type: none">How to appropriately use edge acceleratorsAWS managed services with appropriate use cases
トピック 6	<ul style="list-style-type: none">Design secure access to AWS resourcesDesign Secure Architectures
トピック 7	<ul style="list-style-type: none">Storage types with associated characteristicsDesign High-Performing Architectures

素敵-ユニークなSAA-C03ウェブトレーニング試験-試験の準備方法SAA-C03英語版

BONUS!!! Fast2test SAA-C03ダンプの一部を無料でダウンロード: https://drive.google.com/open?id=1FIOMvw_DWf4fM75uRzPrh5z9QXgSe8Q

最近では、コンピューター支援ソフトウェアを使用してSAA-C03試験に合格することが新しいトレンドになっています。新しい技術には明確な利点があるため、便利で包括的です。この傾向を追うために、当社の製品はSAA-C03試験問題を提供しており、従来の方法と斬新な方法を組み合わせて学習することができます。教材の合格率は最大99%です。一度にSAA-C03認定資格を取得できない場合は、目標に到達して夢が実現するまで、さまざまな割引でSAA-C03製品を無制限に使用できます。

SAA-C03試験は、Amazon Elastic Compute Cloud (EC2)、Amazon Simple Storage Service (S3)、Amazon Relational Database Service (RDS) などのAWSコアサービスを含む広範なトピック、AWS Identity and Access Management (IAM)、AWS Elastic Beanstalk、AWS Lambdaなどの高度なトピックもカバーしています。この試験は、AWSサービス、ベストプラクティス、およびソリューションアーキテクチャパターンの知識をテストするために設計されています。

>> SAA-C03出題範囲 <<

SAA-C03試験の準備方法 | 信頼できるSAA-C03出題範囲試験 | ハイパスレートのAWS Certified Solutions Architect - Associateトレーニング資料

当社のSAA-C03学習教材を購入したこれらの人々を支援するために、当社が提供するSAA-C03学習教材の更新と更新を担当する当社の専門家チームがあります。弊社からSAA-C03学習教材を購入したいお客様と持続的かつ持続可能な協力関係を築くことをお約束します。SAA-C03学習教材を購入する場合、重要な情報を見逃すことはありません。さらに、更新システムが無料であることをお約束します。

Amazon AWS Certified Solutions Architect - Associate 認定 SAA-C03 試験 問題 (Q782-Q787):

質問 # 782

A company is storing 700 terabytes of data on a large network-attached storage (NAS) system in its corporate data center. The company has a hybrid environment with a 10 Gbps AWS Direct Connect connection.

After an audit from a regulator, the company has 90 days to move the data to the cloud. The company needs to move the data efficiently and without disruption. The company still needs to be able to access and update the data during the transfer window. Which solution will meet these requirements?

- A. Create an AWS DataSync agent in the corporate data center. Create a data transfer task. Start the transfer to an Amazon S3 bucket.
- B. Use rsync to copy the data directly from local storage to a designated Amazon S3 bucket over the Direct Connect connection.
- C. Back up the data on tapes. Ship the tapes to an AWS data center. Mount a target Amazon S3 bucket on the on-premises file system.
- D. Back up the data to AWS Snowball Edge Storage Optimized devices. Ship the devices to an AWS data center. Mount a target Amazon S3 bucket on the on-premises file system.

正解: A

解説:

This answer is correct because it meets the requirements of moving the data efficiently and without disruption, and still being able to access and update the data during the transfer window. AWS DataSync is an online data movement and discovery service that simplifies and accelerates data migrations to AWS and helps you move data quickly and securely between on-premises storage, edge locations, other clouds, and AWS Storage. You can create an AWS DataSync agent in the corporate data center to connect your NAS system to AWS over the Direct Connect connection. You can create a data transfer task to specify the source location, destination location, and options for transferring the data. You can start the transfer to an Amazon S3 bucket and monitor the progress of the task. DataSync automatically encrypts data in transit and verifies data integrity during transfer. DataSync also supports incremental transfers, which means that only files that have changed since the last transfer are copied. This way, you can ensure that your data is synchronized between your NAS system and S3 bucket, and you can access and update the data during the transfer window.

Reference:

<https://docs.aws.amazon.com/datasync/latest/userguide/what-is-datasync.html>

<https://docs.aws.amazon.com/datasync/latest/userguide/how-datasync-works.html>

質問 # 783

A company uses Amazon S3 to host its static website. The company wants to add a contact form to the webpage. The contact form will have dynamic server-side components for users to input their name, email address, phone number, and user message.

The company expects fewer than 100 site visits each month. The contact form must notify the company by email when a customer fills out the form.

Which solution will meet these requirements MOST cost-effectively?

- A. Host the website by using AWS Amplify Hosting for static content and dynamic content. Use server-side scripting to build the contact form. Configure Amazon Simple Queue Service (Amazon SQS) to deliver the message to the company.
- B. Host the dynamic contact form in Amazon Elastic Container Service (Amazon ECS). Set up Amazon Simple Email Service (Amazon SES) to connect to a third-party email provider.
- C. Create an Amazon API Gateway endpoint that returns the contact form from an AWS Lambda function. Configure another Lambda function on the API Gateway to publish a message to an Amazon Simple Notification Service (Amazon SNS) topic.
- D. Migrate the website from Amazon S3 to Amazon EC2 instances that run Windows Server. Use Internet Information Services (IIS) for Windows Server to host the webpage. Use client-side scripting to build the contact form. Integrate the form with Amazon WorkMail.

正解: C

解説:

Using API Gateway and Lambda enables serverless handling of form submissions with minimal cost and infrastructure. When coupled with Amazon SNS, it allows instant email notifications without running servers, making it ideal for low-traffic workloads. Reference: AWS Documentation - Serverless Contact Form with API Gateway, Lambda, and SNS

質問 # 784

A company wants to restrict access to the content of one of its main web applications and to protect the content by using authorization techniques available on AWS. The company wants to implement a serverless architecture and an authentication solution for fewer than 100 users. The solution needs to integrate with the main web application and serve web content globally. The solution must also scale as the company's user base grows while providing lowest login latency possible.

- A. Use Amazon Cognito for authentication. Use Lambda@Edge for authorization. Use Amazon CloudFront to serve the web application globally.
- B. Use AWS Directory Service for Microsoft Active Directory for authentication. Use AWS Lambda for authorization. Use an Application Load Balancer to serve the web application globally.
- C. Use AWS Directory Service for Microsoft Active Directory for authentication. Use Lambda@Edge for authorization. Use AWS Elastic Beanstalk to serve the web application.
- D. Use Amazon Cognito for authentication. Use AWS Lambda for authorization. Use Amazon S3 Transfer Acceleration to serve the web application globally.

正解: A

質問 # 785

A company has a serverless application on AWS that uses Amazon RDS as a backend database. The application sometimes experiences a sudden unpredictable increase in traffic. During traffic increases, the application frequently opens and closes connections to the database, which causes the application to receive errors from the database or run out of connections. The company needs to ensure that the application is always scalable and highly available. Which solution will meet these requirements WITHOUT any code changes to the application?

- A. Deploy Amazon RDS Proxy between the serverless application and Amazon RDS.
- B. Increase the maximum number of connections in the option group of the RDS database of the serverless application.
- C. Purchase Reserved Instances for Amazon RDS to ensure that the database is highly available during peak load traffic.
- D. Increase the instance size of the RDS DB instance to meet the peak load traffic.

正解: A

解説:

Amazon RDS Proxy is a fully managed database proxy that makes applications more scalable, more resilient to database failures, and more secure. RDS Proxy sits between your application and your relational database to pool and share established database connections, improving database efficiency and application scalability. RDS Proxy also reduces the load on the database by handling connection management and query retries for transient errors. By deploying RDS Proxy between your serverless application and Amazon RDS, you can avoid opening and closing connections to the database frequently, which can cause errors or run out of connections. This solution will also reduce operational costs and improve availability of your application. Reference: <https://aws.amazon.com/rds/proxy/>

質問 # 786

A 4-year-old media company is using the AWS Organizations all features feature set to organize its AWS accounts. According to the company's finance team, the billing information on the member accounts must not be accessible to anyone, including the root user of the member accounts. Which solution will meet these requirements?

- A. Add all finance team users to an IAM group. Attach an AWS managed policy named Billing to the group.
- B. Create a service control policy (SCP) to deny access to the billing information. Attach the SCP to the root organizational unit (OU).
- C. Convert from the Organizations all features feature set to the Organizations consolidated billing feature set.
- D. Attach an identity-based policy to deny access to the billing information to all users, including the root user.

