

最新AWS-Solutions-Architect-Associate試験問題集、AWS-Solutions-Architect-Associate過去問、AWS-Solutions-Architect-Associate資格認定



P.S. JpexamがGoogle Driveで共有している無料かつ新しいAWS-Solutions-Architect-Associateダウンロード: <https://drive.google.com/open?id=178fNXW1vcbM3iMOUryXvOjocjYDJjLT>

AWS-Solutions-Architect-Associate試験資料は試験に緊密に関連しています。あなたAWS-Solutions-Architect-Associate試験資料を勉強したら、その資料のメリットを見つけることができます。AWS-Solutions-Architect-Associate試験資料の問題の答えを覚えると、試験に合格する可能性が大きいです。使い安く、便利で、全面的で、全部AWS-Solutions-Architect-Associate試験資料の特徴です。だから、AWS-Solutions-Architect-Associate試験資料は有難い商品です。

AWS認定ソリューションアーキテクト - アソシエイト認定などのAWS認定は、ハイテク業界で高い需要があります。彼らは、AWSサービスにおける個人の習熟度を示し、クラウドコンピューティングの専門家としてのキャリアを向上させることができます。AWS-Solutions-Architect-Associate試験は、個人がAWSの専門知識を検証し、キャリアの見通しを強化するための挑戦的であるがやりがいのある方法です。

AWS-Solutions-Associate認証試験は、個人がAWSアーキテクチャとデザインの専門知識を検証するのに最適な方法です。業界で非常に尊敬されている認定であり、クラウドコンピューティングとインフラストラクチャの設計で多くのキャリアの機会を開くことができます。

>> AWS-Solutions-Architect-Associate日本語講座 <<

効果的なAWS-Solutions-Architect-Associate日本語講座試験-試験の準備方法-認定するAWS-Solutions-Architect-Associate資格取得

業界のリーダーとなっているために、我々は確かに独自のリソースを拡大し続ける必要があります。我々Jpexamは常に試験問題集とソフトウェアの内容を更新します。だから、あなたの使用しているAmazonのAWS-Solutions-Architect-Associate試験のソフトウェアは、最新かつ最も全面的な問題集を確認することができます。あなたのAmazonのAWS-Solutions-Architect-Associate試験準備のどの段階にあっても、当社のソフトウェアは、あなたの最高のヘルパープロフォーマになることができます。我々はAmazonのAWS-Solutions-Architect-Associate試験のデータを整理したり、分析したりするため、経験豊富なエリートチームにそれを完了させます。

Amazon AWS Certified Solutions Architect - Associate (SAA-C03) 認定

AWS-Solutions-Architect-Associate 試験問題 (Q610-Q615):

質問 # 610

An instance is launched into a VPC subnet with the network ACL configured to allow all inbound traffic and deny all outbound traffic. The instance's security group is configured to allow SSH from any IP address and deny all outbound traffic. What changes need to be made to allow SSH access to the instance?

- A. The outbound security group needs to be modified to allow outbound traffic.
- B. Both the outbound security group and outbound network ACL need to be modified to allow outbound traffic.
- C. Nothing, it can be accessed from any IP address using SSH.
- **D. The outbound network ACL needs to be modified to allow outbound traffic.**

正解: D

解説:

Explanation

http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_ACLs.html

質問 # 611

A company is running a publicly accessible serverless application that uses Amazon API Gateway and AWS Lambda. The application's traffic recently spiked due to fraudulent requests from botnets.

Which steps should a solutions architect take to block requests from unauthorized users? (Select TWO.)

- A. Convert the existing public API to a private API. Update the DNS records to redirect users to the new API endpoint.
- **B. Create a usage plan with an API key that is shared with genuine users only.**
- C. Create an IAM role for each user attempting to access the API. A user will assume the role when making the API call.
- **D. Implement an AWS WAF rule to target malicious requests and trigger actions to filter them out.**
- E. Integrate logic within the Lambda function to ignore the requests from fraudulent IP addresses.

正解: B、D

解説:

[https://docs.aws.amazon.com/apigateway/latest/developerguide/api-gateway-api-usage-plans.html#:~:text=Don%](https://docs.aws.amazon.com/apigateway/latest/developerguide/api-gateway-api-usage-plans.html#:~:text=Don%27t)

<https://docs.aws.amazon.com/apigateway/latest/developerguide/api-gateway-api-usage-plans.html>

質問 # 612

A company is building a serverless application that processes large volumes of data from a mobile app. A Lambda function processes the data and stores it in DynamoDB. The company must ensure the application can recover from failures and continue processing without losing records.

Which solution will meet these requirements?

- A. Configure the Lambda function to read records from Amazon Data Firehose. Replay Firehose records in case of failures.
- B. Use Amazon SNS to store failed records. Configure Lambda to retry records from SNS. Use API Gateway to orchestrate retries.
- **C. Configure the Lambda function with a dead-letter queue (DLQ) using SQS. Retry failed records from the DLQ with exponential backoff.**
- D. Use Amazon OpenSearch Service to store failed records. Configure Lambda to retry failed records from OpenSearch. Use EventBridge for orchestration.

正解: C

解説:

AWS documentation states that when Lambda processes events, a dead-letter queue (DLQ) using Amazon SQS is the correct mechanism to capture failed invocations for later reprocessing.

SQS provides durable buffering and decoupling, allowing records to be retried safely without loss.

Kinesis Firehose (Option B) does not support SQL replays or arbitrary replay control. SNS (Option D) is not a durable store.

OpenSearch (Option C) is not intended for durable retry queues.

質問 # 613

A company is performing an AWS Well-Architected Framework review of an existing workload deployed on AWS. The review identified a public-facing website running on the same Amazon EC2 instance as a Microsoft Active Directory domain controller that was installed recently to support other AWS services. A solutions architect needs to recommend a new design that would improve the security of the architecture and minimize the administrative demand on IT staff. What should the solutions architect recommend?

- A. Create another EC2 instance in the same subnet and reinstall Active Directory on it. Uninstall Active Directory.
- B. Use AWS Directory Service to create an Active Directory connector. Proxy Active Directory requests to the Active directory controller running on the current EC2 instance.
- C. Enable AWS Single Sign-On (AWS SSO) with Security Assertion Markup Language (SAML) 2.0 federation with the current Active Directory controller. Modify the EC2 instance's security group to deny public access to Active Directory.
- **D. Use AWS Directory Service to create a managed Active Directory. Uninstall Active Directory on the current EC2 instance.**

正解: D

解説:

AWS Managed Microsoft AD

AWS Directory Service lets you run Microsoft Active Directory (AD) as a managed service. AWS Directory Service for Microsoft Active Directory, also referred to as AWS Managed Microsoft AD, is powered by Windows Server 2012 R2. When you select and launch this directory type, it is created as a highly available pair of domain controllers connected to your virtual private cloud (VPC). The domain controllers run in different Availability Zones in a region of your choice. Host monitoring and recovery, data replication, snapshots, and software updates are automatically configured and managed for you.

Reference: https://docs.aws.amazon.com/directoryservice/latest/admin-guide/directory_microsoft_ad.html

質問 # 614

A company has hired an external vendor to perform work in the company's AWS account. The vendor uses an automated tool that is hosted in an AWS account that the vendor owns. The vendor does not have IAM access to the company's AWS account. How should a solutions architect grant this access to the vendor?

- **A. Create an IAM role in the company's account to delegate access to the vendor's IAM role. Attach the appropriate IAM policies to the role for the permissions that the vendor requires.**
- B. Create an IAM user in the company's account with a password that meets the password complexity requirements. Attach the appropriate IAM policies to the user for the permissions that the vendor requires.
- C. Create a new identity provider by choosing "AWS account" as the provider type in the IAM console. Supply the vendor's AWS account ID and user name. Attach the appropriate IAM policies to the new provider for the permissions that the vendor requires.
- D. Create an IAM group in the company's account. Add the tool's IAM user from the vendor account to the group. Attach the appropriate IAM policies to the group for the permissions that the vendor requires.

正解: A

解説:

https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_common-scenarios_third-party.html

質問 # 615

.....

JpexamはAWS-Solutions-Architect-Associate受験生の皆様に最も良いかつ便利なサービスを提供できるようにずっと一生懸命頑張っています。現在の時代で高効率には避けられない話題ですから、速いスピードと高効率を我々の目標です。AWS-Solutions-Architect-Associate受験の皆さんは速く知識を理解して高い点数を取得できるようにJpexamは効率的なトレーニング資料をデザインしてさしあげます。皆さんは節約した時間とエネルギーを利用してもっと多くの金銭を稼ぐことができます。

AWS-Solutions-Architect-Associate資格取得: https://www.jpexam.com/AWS-Solutions-Architect-Associate_exam.html

- AWS-Solutions-Architect-Associate最新の認定試験勉強資料、AWS-Solutions-Architect-Associate試験内容、AWS-Solutions-Architect-Associate出題傾向 □ ⇒ www.passtest.jp ⇐ で ➡ AWS-Solutions-Architect-Associate □ を

