

試験の準備方法-認定するAWS-Developer受験対策解説集 試験-完璧なAWS-Developer教育資料

AWS認定試験当日テストセンター での受験の流れを詳しく解説



ちなみに、CertJuken AWS-Developerの一部をクラウドストレージからダウンロードできます：
<https://drive.google.com/open?id=1r1BM7iyRo0Q51VQhbLrMJY452eSnuyce>

IT業界を愛しているあなたは重要なAmazonのAWS-Developer試験のために準備していますか。我々CertJukenにあなたを助けさせてください。我々はあなたのAmazonのAWS-Developer試験への成功を確保しているだけでなく、楽な準備過程と行き届いたアフターサービスを承諾しています。

AWS-Developer 資格認定は、Amazon Web Services (AWS) と一緒に働く開発者にとって非常に求められる資格認定です。AWS の技術とサービスを使用してクラウドベースのアプリケーションを設計、開発、展開する開発者の能力を検証します。この認定は、Lambda、EC2、S3、DynamoDB、API Gateway などの AWS サービスを使用するために必要なスキルと知識をテストするように設計されています。

AWS認定開発者 - アソシエイト認定は、AWSベースのアプリケーションの開発と維持に少なくとも1年の経験がある開発者を対象としています。この試験では、AWSコアサービス、データベースサービス、展開、セキュリティなど、さまざまなトピックをカバーしています。この認定は、AWSを使用してクラウドベースのソリューションを設計、開発、展開する候補者の能力を示しています。

>> AWS-Developer受験対策解説集 <<

AWS-Developer教育資料 & AWS-Developer試験内容

当社Amazonの専門家は、AWS-Developerトレーニング資料を毎日更新し、最新の更新をタイムリーに提供します。当社の製品および購入手順に関する疑問または質問がある場合は、いつでも当社のオンライン顧客サービス担当者にご連絡ください。古いクライアントに割引を提供します。購入前にAWS-Developerテスト問題を無料でダウンロードして試用できます。したがって、当社の製品には多くのメリットがあります。AWS-Developer試験問題を購入する前に、無料デモでAWS-Developer模擬テストの特性と機能を知ることができます。

Amazon AWS Certified Developer Associate Exam (DVA-C02) 認定 AWS-Developer 試験問題 (Q60-Q65):

質問 # 60

A company has five AWS accounts and wants to use AWS CloudTrail to log API calls. The log files must be stored in an Amazon S3 bucket that resides in a new account specifically built for centralized services with a unique top-level prefix for each trail. The configuration must also enable detection of any modification to the logs.

Which of the following steps will implement these requirements? (Choose three.)

- A. Configure CloudTrail in the centralized account to log all accounts to the new centralized S3 bucket.
- B. Create a new S3 bucket in a separate AWS account for centralized storage of CloudTrail logs, and enable "Log File Validation" on all trails.
- C. Use an existing S3 bucket in one of the accounts, apply a bucket policy to the new centralized S3 bucket that permits the CloudTrail service to use the "s3:PutObject" action and the "s3:GetBucketACL" action, and specify the appropriate resource

ARNs for the CloudTrail trails.

- D. Enable encryption of the log files by using AWS Key Management Service
- E. Use unique log file prefixes for trails in each AWS account.
- F. Apply a bucket policy to the new centralized S3 bucket that permits the CloudTrail service to use the "s3 PutObject" action and the "s3 GetBucketACL" action, and specify the appropriate resource ARNs for the CloudTrail trails.

正解: A、C、D

質問 # 61

A company is creating an application that processes csv files from Amazon S3. A developer has created an S3 bucket. The developer has also created an AWS Lambda function to process the csv files from the S3 bucket. Which combination of steps will invoke the Lambda function when a csv file is uploaded to Amazon S3?

(Select TWO.)

- A. Add S3 Lifecycle rules to invoke the existing Lambda function
- B. Create a new Lambda function to scan the S3 bucket for recently added S3 objects
- C. Add a trigger to the existing Lambda function. Set the trigger type to EventBridge. Select the Amazon EventBridge rule.
- D. Create an Amazon EventBridge rule. Configure the rule with a pattern to match the S3 object created event
- E. Schedule an Amazon EventBridge rule to run a new Lambda function to scan the S3 bucket.

正解: A、D

解説:

* Amazon EventBridge: A service that reacts to events from various AWS sources, including S3. Rules define which events trigger actions (like invoking Lambda functions).

* S3 Object Created Events: EventBridge can detect these, providing seamless integration for automated CSV processing.

* S3 Lifecycle Rules: Allow for actions based on object age or prefixes. These can directly trigger Lambda functions for file processing.

References:

Amazon EventBridge Documentation: <https://docs.aws.amazon.com/eventbridge/> Working with S3 Event Notifications:

<https://docs.aws.amazon.com/AmazonS3/latest/userguide/EventNotifications.html>

S3 Lifecycle Configuration: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/object-lifecycle-mgmt.html>

質問 # 62

When using a large Scan operation in DynamoDB, what technique can be used to minimize the impact of a scan on a table's provisioned throughput?

- A. Set a smaller page size for the scan
- B. Define a range index on the table
- C. Use parallel scans
- D. Prewarm the table by updating all items

正解: A

解説:

Explanation

Because a Scan operation reads an entire page (by default, 1 MB), you can reduce the impact of the scan operation by setting a smaller page size. The Scan operation provides a Limit parameter that you can use to set the page size for your request. Each Scan or Query request that has a smaller page size uses fewer read operations and creates a "pause" between each request. For example, if each item is 4 KB and you set the page size to 40 items, then a Query request would consume only 40 strongly consistent read operations or 20 eventually consistent read operations. A larger number of smaller Scan or Query operations would allow your other critical requests to succeed without throttling.

質問 # 63

A company uses AWS CloudFormation to deploy an application that uses an Amazon API Gateway REST API with AWS

Lambda function integration. The application uses Amazon DynamoDB for data persistence.

The application has three stages, development, testing, and production. Each stage uses its own DynamoDB table.

The company has encountered unexpected issues when promoting changes to the production stage. The changes were successful in the development and testing stages. A developer needs to route 20% of the traffic to the new production stage API with the next production release. The developer needs to route the remaining 80% of the traffic to the existing production stage. The solution must minimize the number of errors that any single customer experiences.

Which approach should the developer take to meet these requirements?

- A. Deploy an Application Load Balancer (ALB) in front of the REST API Change the production API Amazon Route 53 record to point traffic to the ALB Register the production and testing stages as targets of the ALB with weights of 80% and 20%, respectively.
- **B. Update the Amazon Route 53 DNS record entry for the production stage API to use a weighted routing policy Set the weight to a value of 80. Add a second record for the production domain name Change the second routing policy to a weighted routing policy. Set the weight of the second policy to a value of 20. Change the alias of the second policy to use the testing stage API.**
- C. Update 20% of the planned changes to the production stage. Deploy the new production stage. Monitor the results. Repeat this process five times to test all planned changes
- D. Configure canary settings for the production stage API. Change the percentage of traffic directed to canary deployment to 20%. Make the planned updates to the production stage Deploy the changes.

正解: B

質問 # 64

A department in your company has created a new account that is not part of the organization's consolidated billing family. The department has also created a VPC for its workload. Access is restricted by network access control lists to the department's on-premises private IP allocation. An AWS Direct Connect private virtual interface for this VPC advertises a default route to the company network. When the department downloads data from an Amazon Elastic Compute Cloud(EC2) instance in its new VPC, what are the associated charges?

- A. The company pays Internet Data Out charges.
- **B. The department pays AWS Direct Connect Data Out charges.**
- C. The department pays Internet Data Out charges.
- D. The company pays AWS Direct Connect Data Out charges.

正解: B

質問 # 65

.....

効率的なAWS-Developer学習教材を使用すれば、専門的な資格試験に合格した製品を使用しなかった場合に必要時間の半分以上を費やすだけで済みます。このようにして、旅行、パーティー、さらに別の試験の準備をする時間が増えます。あなたのためのAWS-Developerトレーニングトレントの利点は、お金で測られるにはほど遠いです。一流の専門家チーム、高度な学習コンセプト、完全な学習モデルがあります。時間を節約し、AWS-Developer学習教材であなたの成功を保証することは、私たちにとって最大の見返りです

AWS-Developer教育資料: <https://www.certjuken.com/AWS-Developer-exam.html>

- 試験の準備方法-一番優秀なAWS-Developer受験対策解説集試験-実際のAWS-Developer教育資料 □ 検索するだけで ➡ jp.fast2test.com □ から ➡ AWS-Developer □□□ を無料でダウンロードAWS-Developer資料的中率
- AWS-Developer資料的中率 □ AWS-Developer資格難易度 □ AWS-Developer日本語的中対策 □ ➡ www.goshiken.com □ から ➡ AWS-Developer □□□ 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AWS-Developer資料勉強
- AmazonのAWS-Developer試験の勉強の資料 □ ➡ www.mogixam.com □□□ に移動し、“AWS-Developer”を検索して無料でダウンロードしてくださいAWS-Developer資格難易度
- AWS-Developer過去問無料 □ AWS-Developer日本語版参考資料 □ AWS-Developer的中合格問題集 □ { www.goshiken.com } に移動し、□ AWS-Developer □ を検索して無料でダウンロードしてくださいAWS-

