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AWS-Solutions-Architect-Professional是Amazon認證考試，所以通過AWS-Solutions-Architect-Professional是踏上Amazon認證的第一步。也因此AWS-Solutions-Architect-Professional認證考試變得越來越火熱，參加AWS-Solutions-Architect-Professional考試的人也越來越多，但是AWS-Solutions-Architect-Professional認證考試的通過率並不是很高。當你選擇AWS-Solutions-Architect-Professional考試時有沒有選擇相關的考試課程？

AWS-Solutions-Architect-Professional考試是一項全面的測試，涵蓋了廣泛的主題，包括高級網絡、安全、數據庫架構、雲遷移等。該考試設計具有挑戰性，需要對AWS服務有深刻的理解，以及在雲中設計和部署複雜系統的能力。

AWS 認證方案架構師 - 專業認證考試是一個具有挑戰性的考試，需要充分的準備和學習。候選人被鼓勵查閱AWS 考試指南，其中提供了有關考試結構、內容和評分的詳細信息。此外，AWS 提供了一系列培訓和認證資源，包括課堂培訓、線上課程和練習試題，以幫助候選人為考試做好準備。通過 AWS 認證方案架構師 - 專業認證考試，IT 專業人士可以展示他們在 AWS 平台上設計和部署高可用性和可擴展應用程序的專業知識，並增強他們在雲計算領域的職業前景。

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最新AWS-Solutions-Architect-Professional題庫資訊，新版AWS-Solutions-Architect-Professional題庫

如果你認為你可以在你的職業生涯中面臨著獨特的挑戰，那麼Amazon的AWS-Solutions-Architect-Professional考試應該必須通過。一個真正的、全面的瞭解Amazon的AWS-Solutions-Architect-Professional測試的網站NewDumps，我們獨家線上的Amazon的AWS-Solutions-Architect-Professional考試的試題及答案，通過考試是很容易的，我們NewDumps保證100%成功，NewDumps是一個準備通過認證的專業公認的領導者，它提供了追求最全面的認證標準行業培訓方式。NewDumps Amazon的AWS-Solutions-Architect-Professional考古題的試題及答案，你會發現它是目前市場上最徹底最準確及最新的實踐檢驗。當你擁有了NewDumps Amazon的AWS-Solutions-Architect-Professional的問題及答案，就會讓你有了第一次通過考試的困難和信心。

Amazon Web Services (AWS) 是全球領先的雲計算平台之一，為各尺寸的企業提供廣泛的計算服務和解決方案。AWS 認證解決方案架構師-專業級別考試旨在測試專業人員在設計和部署 AWS 解決方案方面的專業知識。這個考試適合那些已經有設計和部署 AWS 解決方案經驗的人，他們想進一步驗證自己的技能和專業知識。

最新的 AWS Certified Solutions Architect AWS-Solutions-Architect-

Professional 免費考試真題 (Q207-Q212):

問題 #207

An International company has deployed a multi-tier web application that relies on DynamoDB in a single region. For regulatory reasons they need disaster recovery capability in a separate region with a Recovery Time Objective of 2 hours and a Recovery Point Objective of 24 hours. They should synchronize their data on a regular basis and be able to provision the web application rapidly using CloudFormation.

The objective is to minimize changes to the existing web application, control the throughput of DynamoDB used for the synchronization of data and synchronize only the modified elements.

Which design would you choose to meet these requirements?

- A. Use AWS data Pipeline to schedule an export of the DynamoDB table to S3 in the current region once a day then schedule another task immediately after it that will import data from S3 to DynamoDB in the other region.
- B. Send also each item into an SQS queue in the second region; use an auto-scaling group behind the SQS queue to replay the write in the second region.
- C. Use AWS data Pipeline to schedule a DynamoDB cross region copy once a day, create a "Lastupdated" attribute in your DynamoDB table that would represent the timestamp of the last update and use it as a filter.
- D. Use EMR and write a custom script to retrieve data from DynamoDB in the current region using a SCAN operation and push it to DynamoDB in the second region.

答案: C

問題 #208

A Solutions Architect is designing a highly available and reliable solution for a cluster of Amazon EC2 instances.

The Solutions Architect must ensure that any EC2 instance within the cluster recovers automatically after a system failure. The solution must ensure that the recovered instance maintains the same IP address.

How can these requirements be met?

- A. Create an Amazon CloudWatch alarm for the StatusCheckFailed_System metric, and then configure an EC2 action to recover the instance.
- B. Create an AWS Lambda script to restart any EC2 instances that shut down unexpectedly.
- C. Create a new t2.micro instance to monitor the cluster instances. Configure the t2.micro instance to issue an aws ec2 reboot-instances command upon failure.
- D. Create an Auto Scaling group for each EC2 instance that has a minimum and maximum size of 1.

答案: B

解題說明:

Explanation

References: <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ec2-instance-recover.html>

問題 #209

A solutions architect is designing a solution to access a catalog of images and provide users with the ability to submit requests to customize images. Image customization parameters will be in any request sent to an AWS API Gateway API. The customized image will be generated on demand, and users will receive a link they can click to view or download their customized image. The solution must be highly available for viewing and customizing images.

What is the MOST cost-effective solution to meet these requirements?

- A. Use Amazon EC2 instances to manipulate the original image into the requested customization. Store the original images in Amazon S3 and the manipulated images in Amazon DynamoDB. Configure an Amazon CloudFront distribution with the S3 bucket as the origin.
- B. Use Amazon EC2 instances to manipulate the original image into the requested customization. Store the original and manipulated images in Amazon S3. Configure an Elastic Load Balancer in front of the EC2 instances.
- C. Use AWS Lambda to manipulate the original image to the requested customization. Store the original and manipulated images in Amazon S3. Configure an Amazon CloudFront distribution with the S3 bucket as the origin.
- D. Use AWS Lambda to manipulate the original image to the requested customization. Store the original images in Amazon S3 and the manipulated images in Amazon DynamoDB. Configure an Elastic Load Balancer in front of the Amazon EC2 instances.

答案： C

解題說明：

AWS Lambda is a compute service that lets you run code without provisioning or managing servers. AWS Lambda executes your code only when needed and scales automatically, from a few requests per day to thousands per second. You pay only for the compute time you consume - there is no charge when your code is not running. With AWS Lambda, you can run code for virtually any type of application or backend service - all with zero administration. AWS Lambda runs your code on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, code monitoring and logging.

All you need to do is supply your code in one of the languages that AWS Lambda supports.

Storing your static content with S3 provides a lot of advantages. But to help optimize your application's performance and security while effectively managing cost, we recommend that you also set up Amazon CloudFront to work with your S3 bucket to serve and protect the content. CloudFront is a content delivery network (CDN) service that delivers static and dynamic web content, video streams, and APIs around the world, securely and at scale. By design, delivering data out of CloudFront can be more cost effective than delivering it from S3 directly to your users.

CloudFront serves content through a worldwide network of data centers called Edge Locations. Using edge servers to cache and serve content improves performance by providing content closer to where viewers are located. CloudFront has edge servers in locations all around the world.

Reference: <https://docs.aws.amazon.com/lambda/latest/dg/welcome.html>

<https://aws.amazon.com/blogs/networking-and-content-delivery/amazon-s3-amazon-cloudfront-a-match-made-in-the-cloud/>

問題 #210

You are designing a photo-sharing mobile app. The application will store all pictures in a single Amazon S3 bucket.

Users will upload pictures from their mobile device directly to Amazon S3 and will be able to view and download their own pictures directly from Amazon S3.

You want to configure security to handle potentially millions of users in the most secure manner possible. What should your server-side application do when a new user registers on the photo-sharing mobile application?

- A. Create an IAM user. Update the bucket policy with appropriate permissions for the IAM user. Generate an access key and secret key for the IAM user, store them in the mobile app and use these credentials to access Amazon S3.
- B. Record the user's information in Amazon RDS and create a role in IAM with appropriate permissions. When the user uses their mobile app, create temporary credentials using the AWS Security Token Service "AssumeRole" function. Store these credentials in the mobile app's memory and use them to access Amazon S3. Generate new credentials the next time the user runs the mobile app.
- C. Record the user's information in Amazon DynamoDB. When the user uses their mobile app, create temporary credentials using AWS Security Token Service with appropriate permissions. Store these credentials in the mobile app's memory and use them to access Amazon S3. Generate new credentials the next time the user runs the mobile app.
- D. Create an IAM user. Assign appropriate permissions to the IAM user. Generate an access key and secret key for the IAM user, store them in the mobile app and use these credentials to access Amazon S3.
- E. Create a set of long-term credentials using AWS Security Token Service with appropriate permissions. Store these credentials in the mobile app and use them to access Amazon S3.

答案： B

解題說明：

We can use either RDS or DynamoDB, however in our given answers, IAM role is mentioned only with RDS, so I would go with Answer B.

Question was explicitly focused on security, so IAM with RDS is the best choice.

問題 #211

Company B is launching a new game app for mobile devices. Users will log into the game using their existing social media account. To streamline data capture, Company B would like to directly save player data and scoring information from the mobile app to a DynamoDB table named ScoreData. When a user saves their game, the progress data will be stored to the GameState S3 bucket.

What is the best approach for storing data to DynamoDB and S3?

- A. Use an EC2 instance that is launched with an EC2 role providing access to the ScoreData DynamoDB table and the GameState S3 bucket that communicates with the mobile app via web services
- **B. Use temporary security credentials that assume a role providing access to the ScoreData DynamoDB table and the GameState S3 bucket using web identity federation**
- C. Use Login with Amazon allowing users to sign in with an Amazon account providing the mobile app with access to the ScoreData DynamoDB table and the GameState S3 bucket.
- D. Use an IAM user with access credentials assigned a role providing access to the ScoreData DynamoDB table and the GameState S3 bucket for distribution with the mobile app

答案： B

解題說明：

The requirements state "Users will log into the game using their existing social media account to streamline data capture." This is what Cognito is used for, ie Web Identity Federation. Amazon also recommend to "build your app so that it requests temporary AWS security credentials dynamically when needed using web identity federation."

問題 #212

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