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The AWS-Solutions-Architect-Associate exam consists of 65 multiple-choice and multiple-response questions, and candidates have 130 minutes to complete the exam. AWS-Solutions-Associate Exam covers a wide range of topics, including AWS core services,

security, databases, and networking. Candidates must achieve a passing score of 720 or higher to earn their certification.

Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q375-Q380):

NEW QUESTION # 375

A social media company allows users to upload images to its website. The website runs on Amazon EC2 instances. During upload requests, the website resizes the images to a standard size and stores the resized images in Amazon S3. Users are experiencing slow upload requests to the website.

The company needs to reduce coupling within the application and improve website performance. A solutions architect must design the most operationally efficient process for image uploads.

Which combination of actions should the solutions architect take to meet these requirements? (Choose two.)

- A. Configure the application to upload images to S3 Glacier.
- B. **Configure S3 Event Notifications to invoke an AWS Lambda function when an image is uploaded. Use the function to resize the image**
- C. Configure the web server to upload the original images to Amazon S3.
- D. Create an Amazon EventBridge (Amazon CloudWatch Events) rule that invokes an AWS Lambda function on a schedule to resize uploaded images.
- E. **Configure the application to upload images directly from each user's browser to Amazon S3 through the use of a presigned URL.**

Answer: B,E

Explanation:

Amazon S3 is a highly scalable and durable object storage service that can store and retrieve any amount of data from anywhere on the web¹. Users can configure the application to upload images directly from each user's browser to Amazon S3 through the use of a presigned URL. A presigned URL is a URL that gives access to an object in an S3 bucket for a limited time and with a specific action, such as uploading an object². Users can generate a presigned URL programmatically using the AWS SDKs or AWS CLI. By using a presigned URL, users can reduce coupling within the application and improve website performance, as they do not need to send the images to the web server first.

AWS Lambda is a serverless compute service that runs code in response to events and automatically manages the underlying compute resources³. Users can configure S3 Event Notifications to invoke an AWS Lambda function when an image is uploaded. S3 Event Notifications is a feature that allows users to receive notifications when certain events happen in an S3 bucket, such as object creation or deletion. Users can configure S3 Event Notifications to invoke a Lambda function that resizes the image and stores it back in the same or a different S3 bucket. This way, users can offload the image resizing task from the web server to Lambda.

NEW QUESTION # 376

An AWS customer runs a public blogging website. The site users upload two million blog entries a month.

The average blog entry size is 200 KB. The access rate to blog entries drops to negligible 6 months after publication and users rarely access a blog entry 1 year after publication. Additionally, blog entries have a high update rate during the first 3 months following publication, this drops to no updates after 6 months.

The customer wants to use CloudFront to improve his user's load times.

Which of the following recommendations would you make to the customer?

- A. Duplicate entries into two different buckets and create two separate CloudFront distributions where 53 access is restricted only to CloudFront identity
- B. Create a CloudFront distribution with "US" Europe price class for US/ Europe users and a different CloudFront distribution with All Edge Locations' for the remaining users.
- C. **Create a CloudFront distribution with 53 access restricted only to the CloudFront identity and partition the blog entry's location in 53 according to the month it was uploaded to be used with CloudFront behaviors.**
- D. Create a CloudFront distribution with Restrict Viewer Access Forward Query string set to true and minimum TTL of 0.

Answer: C

NEW QUESTION # 377

A company needs to transfer 600 TB of data from its on-premises network-attached storage (NAS) system to the AWS Cloud.

The data transfer must be complete within 2 weeks. The data is sensitive and must be encrypted in transit. The company's internet connection can support an upload speed of 100 Mbps.

Which solution meets these requirements MOST cost-effectively?

- A. Set up a 10 Gbps AWS Direct Connect connection between the company location and the nearest AWS Region Transfer the data over a VPN connection into the Region to store the data in Amazon S3
- B. Create a VPN connection between the on-premises NAS system and the nearest AWS Region Transfer the data over the VPN connection
- C. Use Amazon S3 multi-part upload functionality to transfer the files over HTTPS
- D. Use the AWS Snow Family console to order several AWS Snowball Edge Storage Optimized devices Use the devices to transfer the data to Amazon S3.

Answer: D

Explanation:

The best option is to use the AWS Snow Family console to order several AWS Snowball Edge Storage Optimized devices and use the devices to transfer the data to Amazon S3. Snowball Edge is a petabyte-scale data transfer device that can help transfer large amounts of data securely and quickly. Using Snowball Edge can be the most cost-effective solution for transferring large amounts of data over long distances and can help meet the requirement of transferring 600 TB of data within two weeks.

NEW QUESTION # 378

A company is developing an application that uses an Amazon Aurora MySQL database. The company plans to regularly make changes to the MySQL database schema to test new features. The tests must not affect the existing production database.

When the company finishes testing, a developer needs to replicate the changes to the production database. The solution must cause minimal downtime.

Which solution will meet these requirements?

- A. Create a new staging Aurora MySQL database cluster based on the existing database. Make the schema changes to the new staging database cluster to test the new features.
- B. Create a blue/green deployment of the Aurora MySQL database. Make schema changes in the staging environment to test new features. Direct traffic from the green environment to the blue environment when testing is complete.
- C. Create a read replica based on the existing Aurora MySQL database. Make the schema changes to the read replica. Promote the read replica to primary after successful testing.
- D. Replicate the Aurora MySQL database to an Amazon DynamoDB table. Make the schema changes to the DynamoDB table to test the new features. Configure the application to use the DynamoDB table when testing is complete.

Answer: B

Explanation:

Aurora blue/green deployments are specifically designed for:

- * Safely testing schema changes and database upgrades in an isolated environment (green) without impacting production (blue).
- * Performing a fast, low-downtime switchover once testing is complete and validated.

In this pattern:

- * The blue environment is the current production database.
- * The green environment is a synchronized copy used for testing changes.
- * You apply schema changes to the green environment, run tests, and when ready, perform a managed switchover that minimizes downtime and risk.

Why others are not ideal:

- * A: A separate staging cluster allows testing but does not provide automated, low-downtime synchronization and switchover.
- * B: Aurora read replicas are for read scaling; schema changes on replicas are not supported in the way described, and promotion alone doesn't solve controlled testing and replication of changes.
- * D: Moving to DynamoDB changes database engines and data models entirely, and does not match the requirement to keep using Aurora MySQL.

NEW QUESTION # 379

A web application experiences high compute costs due to serving a high amount of static web content.

How should the web server architecture be designed to be the MOST cost-efficient?

- A. Create an Amazon CloudFront distribution to pull static content from an Amazon S3 bucket.

- B. Leverage Reserved Instances to add additional capacity at a significantly lower price.
- C. Create an Auto Scaling group to scale out based on average CPU usage.
- D. Create a multi-region deployment using an Amazon Route 53 geolocation routing policy.

Answer: A

NEW QUESTION # 380

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