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Amazon SAA-C03 certification exam consists of 65 multiple-choice questions that need to be answered within 130 minutes. SAA-C03 exam covers a wide range of topics, including AWS core services, security, database services, networking, and deployment and management. SAA-C03 exam is available in multiple languages, including English, Japanese, Korean, and Simplified Chinese.

The SAA-C03 certification exam consists of 65 multiple-choice and multiple-response questions that must be completed within 130 minutes. SAA-C03 exam covers various topics such as AWS infrastructure, security, networking, databases, storage, and cost optimization. To pass the exam, candidates must demonstrate their ability to design and deploy scalable, highly available, and fault-tolerant systems on the AWS platform. Successful candidates will receive the AWS Certified Solutions Architect - Associate certification, which is recognized globally and demonstrates their expertise in designing and deploying cloud-based solutions on the AWS platform.

Amazon SAA-C03 Exam is intended for professionals who want to validate their expertise in designing and implementing AWS solutions. AWS Certified Solutions Architect - Associate certification is ideal for solutions architects, developers, and system engineers who work with AWS on a regular basis. SAA-C03 exam requires candidates to have a solid understanding of AWS services and their use cases, as well as best practices for designing and deploying AWS solutions.

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plugins to use this format. It will lead to your convenience while preparing for the Amazon SAA-C03 Certification test. Above all, it operates on all browsers: Mozilla, Safari, Opera, Google Chrome, and Internet Explorer.

Amazon AWS Certified Solutions Architect - Associate Sample Questions (Q158-Q163):

NEW QUESTION # 158

A company has a three-tier web application. An Application Load Balancer (ALB) is in front of Amazon EC2 instances that are in the ALB target group. An Amazon S3 bucket stores documents.

The company requires the application to meet a recovery time objective (RTO) of 60 seconds.

Which solution will meet this requirement?

- A. Create daily snapshots of the EC2 instances in a second AWS Region. Use the snapshots to recreate the instances in the second Region. Back up the S3 data to the second Region. Perform a failover by modifying the application DNS record when needed.
- B. Use AWS Backup to take hourly backups of the EC2 instances. Back up the S3 data to a second AWS Region. Use AWS CloudFormation to deploy the entire infrastructure in the second Region when needed.
- C. Replicate S3 objects to a second AWS Region. Create a second ALB and a minimum set of EC2 instances in the second Region. Ensure that the EC2 instances are shut down until they are needed. Configure Amazon Route 53 to fail over to the second Region by using an IP-based routing policy.
- D. Replicate S3 objects to a second AWS Region. Create a second ALB and a minimum set of EC2 instances in the second Region. Ensure that the EC2 instances in the second Region are running. Configure Amazon Route 53 to fail over to the secondary Region based on health checks.

Answer: D

Explanation:

To achieve a 60-second RTO, pre-warming the DR environment (including running EC2 instances and Route 53 health checks) is essential. Active/passive failover using Route 53 with health checks ensures fast redirection when the primary Region becomes unavailable. S3 cross-region replication ensures document availability.

Reference: AWS Disaster Recovery - Active-Passive Strategy with Route 53 and Health Checks

NEW QUESTION # 159

A marketing company receives a large amount of new clickstream data in Amazon S3 from a marketing campaign. The company needs to analyze the clickstream data in Amazon S3 quickly. Then the company needs to determine whether to process the data further in the data pipeline.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Create external tables in a Spark catalog. Configure jobs in AWS Glue to query the data.
- B. Create external tables in a Hive metastore. Configure Spark jobs in Amazon EMR to query the data.
- C. Configure an AWS Glue crawler to crawl the data. Configure Amazon Athena to query the data.
- D. Configure an AWS Glue crawler to crawl the data. Configure Amazon Kinesis Data Analytics to use SQL to query the data.

Answer: C

Explanation:

AWS Glue Crawler: AWS Glue is a fully managed ETL (Extract, Transform, Load) service that makes it easy to prepare and load data for analytics. A Glue crawler can automatically discover new data and schema in Amazon S3, making it easy to keep the data catalog up-to-date.

Crawling the Data:

Set up an AWS Glue crawler to scan the S3 bucket containing the clickstream data.

The crawler will automatically detect the schema and create/update the tables in the AWS Glue Data Catalog.

Amazon Athena:

Athena is an interactive query service that makes it easy to analyze data in Amazon S3 using standard SQL.

Once the data catalog is updated by the Glue crawler, use Athena to query the clickstream data directly in S3.

Operational Efficiency: This solution leverages fully managed services, reducing operational overhead. Glue crawlers automate data cataloging, and Athena provides a serverless, pay-per-query model for quick data analysis without the need to set up or manage infrastructure.

References:

NEW QUESTION # 160

A company runs a payment processing system in the AWS Cloud. Sometimes when a payment fails because of insufficient funds or technical issues, users attempt to resubmit the payment. Sometimes payment resubmissions invoke multiple payment messages for the same payment ID.

A solutions architect needs to ensure that the payment processing system receives payment messages that have the same payment ID sequentially, according to when the messages were generated. The processing system must process the messages in the order in which the messages are received. The solution must retain all payment messages for 10 days for analytics.

Which solutions will meet these requirements? (Select TWO.)

- A. Write the payment messages to an Amazon DynamoDB table that uses the payment ID as the partition key.
- B. Write the payment messages to an Amazon Simple Queue Service (Amazon SQS) queue. Set the message attribute to use the payment ID.
- C. Write the payment messages to an Amazon Kinesis data stream that uses the payment ID as the partition key.
- D. Write the payment messages to an Amazon Simple Queue Service (Amazon SQS) FIFO queue. Set the message group to use the payment ID.
- E. Write the payment messages to an Amazon ElastiCache for Memcached cluster that uses the payment ID as the key

Answer: C,D

Explanation:

Both Amazon Kinesis and SQS FIFO queues ensure the sequential processing of messages. By using the payment ID as the partition key in Kinesis or as the message group in the SQS FIFO queue, messages are processed in order. Both solutions also allow for long-term retention (up to 10 days) of messages, making them suitable for this payment processing use case.

* Option A (DynamoDB): DynamoDB does not guarantee message ordering for real-time processing.

* Option C (ElastiCache): ElastiCache is for caching, not suitable for sequential message processing.

* Option D (Standard SQS queue): A standard SQS queue does not guarantee ordering of messages.

AWS References:

* Amazon Kinesis

* Amazon SQS FIFO Queues

NEW QUESTION # 161

[Design Resilient Architectures]

A company has a nightly batch processing routine that analyzes report files that an on-premises file system receives daily through SFTP. The company wants to move the solution to the AWS Cloud. The solution must be highly available and resilient. The solution also must minimize operational effort.

Which solution meets these requirements?

- A. Deploy an Amazon EC2 instance that runs Linux and an SFTP service. Use an Amazon Elastic Block Store (Amazon EBS) volume for storage. Use an Auto Scaling group with the minimum number of instances and desired number of instances set to 1.
- B. Deploy AWS Transfer for SFTP and an Amazon Elastic File System (Amazon EFS) file system for storage. Use an Amazon EC2 instance in an Auto Scaling group with a scheduled scaling policy to run the batch operation.
- C. Deploy an Amazon EC2 instance that runs Linux and an SFTP service. Use an Amazon Elastic File System (Amazon EFS) file system for storage. Use an Auto Scaling group with the minimum number of instances and desired number of instances set to 1.
- D. Deploy AWS Transfer for SFTP and an Amazon S3 bucket for storage. Modify the application to pull the batch files from Amazon S3 to an Amazon EC2 instance for processing. Use an EC2 instance in an Auto Scaling group with a scheduled scaling policy to run the batch operation.

Answer: D

Explanation:

The solution that meets the requirements of high availability, performance, security, and static IP addresses is to use Amazon CloudFront, Application Load Balancers (ALBs), Amazon Route 53, and AWS WAF. This solution allows the company to distribute its HTTP-based application globally using CloudFront, which is a content delivery network (CDN) service that caches content at edge locations and provides static IP addresses for each edge location. The company can also use Route 53 latency-

based routing to route requests to the closest ALB in each Region, which balances the load across the EC2 instances. The company can also deploy AWS WAF on the CloudFront distribution to protect the application against common web exploits by creating rules that allow, block, or count web requests based on conditions that are defined. The other solutions do not meet all the requirements because they either use Network Load Balancers (NLBs), which do not support HTTP-based applications, or they do not use CloudFront, which provides better performance and security than AWS Global Accelerator. Reference = Amazon CloudFront Application Load Balancer Amazon Route 53 AWS WAF

NEW QUESTION # 162

A company has a data ingestion workflow that consists the following:

- * An Amazon Simple Notification Service (Amazon SNS) topic for notifications about new data deliveries
- * An AWS Lambda function to process the data and record metadata

The company observes that the ingestion workflow fails occasionally because of network connectivity issues.

When such a failure occurs, the Lambda function does not ingest the corresponding data unless the company manually reruns the job.

Which combination of actions should a solutions architect take to ensure that the Lambda function ingests all data in the future? (Select TWO.)

- A. Configure the Lambda function In multiple Availability Zones.
- B. Increase the CPU and memory that are allocated to the Lambda function.
- C. Increase provisioned throughput for the Lambda function.
- D. **Modify the Lambda function to read from an Amazon Simple Queue Service (Amazon SQS) queue**
- E. **Create an Amazon Simple Queue Service (Amazon SQS) queue, and subscribe It to me SNS topic.**

Answer: D,E

Explanation:

Explanation

To ensure that the Lambda function ingests all data in the future despite occasional network connectivity issues, the following actions should be taken:

- * Create an Amazon Simple Queue Service (SQS) queue and subscribe it to the SNS topic. This allows for decoupling of the notification and processing, so that even if the processing Lambda function fails, the message remains in the queue for further processing later.
- * Modify the Lambda function to read from the SQS queue instead of directly from SNS. This decoupling allows for retries and fault tolerance and ensures that all messages are processed by the Lambda

* function.

Reference:

AWS SNS documentation: <https://aws.amazon.com/sns/>

AWS SQS documentation: <https://aws.amazon.com/sqs/>

AWS Lambda documentation: <https://aws.amazon.com/lambda/>

NEW QUESTION # 163

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