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AWS Certified Solutions Architect – Associate SAA-C03 Exam Questions and Answers

Exam Question 1

A company is migrating from an on-premises infrastructure to the AWS Cloud. One of the company's applications stores files on a Windows file server farm that uses Distributed File System Replication (DFSR) to keep data in sync. A solutions architect needs to replace the file server farm.

Which service should the solutions architect use?

- A. Amazon EFS
- B. Amazon FSx
- C. Amazon S3
- D. AWS Storage Gateway

Correct Answer

B. Amazon FSx

Exam Question 2

A company has a legacy application that processes data in two parts. The second part of the process takes longer than the first, so the company has decided to rewrite the application as two microservices running on Amazon ECS that can scale independently.

How should a solutions architect integrate the microservices?

- A. Implement code in microservice 1 to send data to an Amazon S3 bucket. Use S3 event notifications to invoke microservice 2.
- B. Implement code in microservice 1 to publish data to an Amazon SNS topic. Implement code in microservice 2 to subscribe to this topic.
- C. Implement code in microservice 1 to send data to Amazon Kinesis Data Firehose. Implement code in microservice 2 to read from Kinesis Data Firehose.
- D. Implement code in microservice 1 to send data to an Amazon SQS queue. Implement code in microservice 2 to process messages from the queue.

Correct Answer

C. Implement code in microservice 1 to send data to Amazon Kinesis Data Firehose. Implement code in microservice 2 to read from Kinesis Data Firehose.

Exam Question 3

A company captures clickstream data from multiple websites and analyzes it using batch processing. The data is loaded nightly into Amazon Redshift and is consumed by business

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Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q37-Q42):

NEW QUESTION # 37

A company runs workloads in the AWS Cloud. The company wants to centrally collect security data to assess security across the entire company and to improve workload protection.

Which solution will meet these requirements with the LEAST development effort?

- A. Configure an AWS Database Migration Service (AWS DMS) replication instance to load the security data into an Amazon RDS cluster
- **B. Configure a data lake in Amazon Security Lake to collect the security data. Upload the data to an Amazon S3 bucket.**
- C. Configure a data lake in AWS Lake Formation. Use AWS Glue crawlers to ingest the security data into the data lake.
- D. Configure an AWS Lambda function to collect the security data in csv format. Upload the data to an Amazon S3 bucket

Answer: B

Explanation:

Understanding the Requirement: The company wants to centrally collect security data with minimal development effort to assess and improve security across all workloads.

Analysis of Options:

Amazon Security Lake: This is a purpose-built service for centralizing security data from across AWS services and third-party sources into a data lake. It provides native integration and requires minimal development effort to set up.

AWS Lake Formation with AWS Glue: While this can be used to create a data lake, it requires more development effort to set up and configure Glue crawlers for ingestion.

AWS Lambda with S3: This approach involves custom development to collect and process security data before storing it in S3, which requires more effort.

AWS DMS to RDS: AWS Database Migration Service is typically used for database migrations and is not suited for collecting and analyzing security data.

Best Option for Minimal Development Effort:

Amazon Security Lake provides the least development effort for setting up a centralized repository for security data. It simplifies data ingestion and management, making it the most efficient solution for this use case.

References:

Amazon Security Lake

AWS Lake Formation

AWS Glue

NEW QUESTION # 38

A company is developing a two-tier web application on AWS. The company's developers have deployed the application on an Amazon EC2 instance that connects directly to a backend Amazon RDS database. The company must not hardcode database

credentials in the application. The company must also implement a solution to automatically rotate the database credentials on a regular basis.

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

- A. Store the database credentials in the instance metadata. Use Amazon EventBridge (Amazon CloudWatch Events) rules to run a scheduled AWS Lambda function that updates the RDS credentials and instance metadata at the same time.
- B. Store the database credentials in a configuration file in an encrypted Amazon S3 bucket. Use Amazon EventBridge (Amazon CloudWatch Events) rules to run a scheduled AWS Lambda function that updates the RDS credentials and the credentials in the configuration file at the same time. Use S3 Versioning to ensure the ability to fall back to previous values.
- C. Store the database credentials as encrypted parameters in AWS Systems Manager Parameter Store. Turn on automatic rotation for the encrypted parameters. Attach the required permission to the EC2 role to grant access to the encrypted parameters.
- **D. Store the database credentials as a secret in AWS Secrets Manager. Turn on automatic rotation for the secret. Attach the required permission to the EC2 role to grant access to the secret.**

Answer: D

Explanation:

https://docs.aws.amazon.com/secretsmanager/latest/userguide/create_database_secret.html

NEW QUESTION # 39

Do the Amazon EBS volumes persist independently from the running life of an Amazon EC2 instance?

Answer:

NEW QUESTION # 40

A company receives data from different sources and implements multiple applications to consume this data.

There are many short-running jobs that run only on the weekend. The data arrives in batches rather than throughout the entire weekend. The company needs an environment on AWS to ingest and process this data while maintaining the order of the transactions.

Which combination of AWS services meets these requirements in the MOST cost-effective manner?

- A. Amazon Simple Queue Service (Amazon SQS) with Amazon EC2 Auto Scaling
- B. Amazon Kinesis Data Streams with Amazon EC2 Auto Scaling
- C. Amazon Kinesis Data Streams with AWS Lambda
- **D. Amazon Simple Queue Service (Amazon SQS) with AWS Lambda**

Answer: D

NEW QUESTION # 41

A solutions architect is designing a multi-Region disaster recovery (DR) strategy for a company. The company runs an application on Amazon EC2 instances in Auto Scaling groups that are behind an Application Load Balancer (ALB). The company hosts the application in the company's primary and secondary AWS Regions.

The application must respond to DNS queries from the secondary Region if the primary Region fails. Only one Region must serve traffic at a time.

Which solution will meet these requirements?

- **A. Create primary and secondary DNS records in Amazon Route 53. Configure health checks and a failover routing policy.**
- B. Create an outbound endpoint in Amazon Route 53 Resolver. Create forwarding rules that determine how queries will be forwarded to DNS resolvers on the network. Associate the rules with VPCs in each Region.
- C. Create an Amazon Route 53 profile. Associate DNS resources to the profile. Associate the profile with VPCs in each Region.
- D. Create a traffic policy in Amazon Route 53. Use a geolocation routing policy and a value type of ELB Application Load Balancer.

Answer: A

Explanation:

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