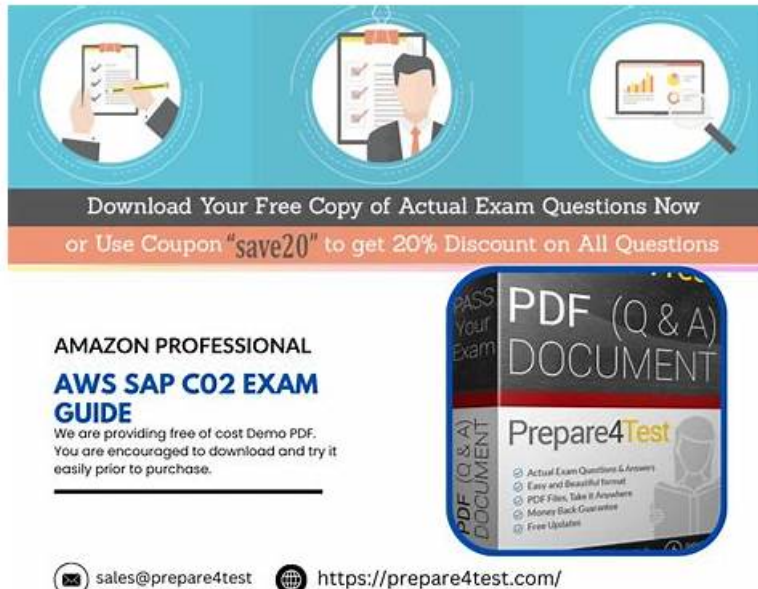


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Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q54-Q59):

NEW QUESTION # 54

A company hosts a Git repository in an on-premises data center. The company uses webhooks to invoke functionality that runs in the AWS Cloud. The company hosts the webhook logic on a set of Amazon EC2 instances in an Auto Scaling group that the company set as a target for an Application Load Balancer (ALB). The Git server calls the ALB for the configured webhooks. The company wants to move the solution to a serverless architecture.

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

- A. Create an Amazon API Gateway HTTP API. Implement each webhook logic in a separate AWS Lambda function. Update the Git servers to call the API Gateway endpoint.
- B. Deploy the webhook logic to AWS App Runner. Create an ALB, and set App Runner as the target. Update the Git servers to call the ALB endpoint.
- C. Containerize the webhook logic. Create an Amazon Elastic Container Service (Amazon ECS) cluster, and run the webhook logic in AWS Fargate. Create an Amazon API Gateway REST API, and set Fargate as the target. Update the Git servers to call the API Gateway endpoint.
- D. For each webhook, create and configure an AWS Lambda function URL. Update the Git servers to call the individual Lambda function URLs.

Answer: A

Explanation:

<https://aws.amazon.com/solutions/implementations/git-to-s3-using-webhooks/>

NEW QUESTION # 55

A company has a latency-sensitive trading platform that uses Amazon DynamoDB as a storage backend. The company configured the DynamoDB table to use on-demand capacity mode. A solutions architect needs to design a solution to improve the performance of the trading platform. The new solution must ensure high availability for the trading platform.

Which solution will meet these requirements with the LEAST latency?

- A. Create a two-node DynamoDB Accelerator (DAX) cluster. Configure an application to read and write data by using DAX.
- B. Create a single-node DynamoDB Accelerator (DAX) cluster. Configure an application to read data by using DAX and to write data directly to the DynamoDB table.
- C. Create a three-node DynamoDB Accelerator (DAX) cluster. Configure an application to read data by using DAX and to write data directly to the DynamoDB table.
- D. Create a three-node DynamoDB Accelerator (DAX) cluster. Configure an application to read data directly from the DynamoDB table and to write data by using DAX.

Answer: A

Explanation:

Creating a two-node DynamoDB Accelerator (DAX) cluster and configuring the application to read and write data by using DAX would meet the requirements with the least latency.

DAX is a fully managed, in-memory cache service for DynamoDB that delivers fast performance and low latency for read-heavy workloads. By creating a two-node DAX cluster and configuring the application to read and write data by using DAX, it can help to improve the performance of the trading platform by reducing the time it takes to retrieve and write data to DynamoDB.

By using the DAX cluster, it caches frequently accessed data in-memory, reducing the number of read and write requests to the DynamoDB table and this can lead to a significant reduction in the overall read and write latency.

It's important to note that since the trading platform requires high availability, it's highly recommended to have multiple nodes in the DAX cluster.

Reference:

AWS DynamoDB Accelerator (DAX) documentation: <https://aws.amazon.com/dax/> Improving the Performance of a DynamoDB Table documentation: <https://aws.amazon.com/dynamodb/performance/>

NEW QUESTION # 56

A company runs an ecommerce website on Amazon ECS behind an Application Load Balancer (ALB). The company stores the container images in Amazon ECR. The website stores data in an Amazon Aurora MySQL DB cluster. The company uses an Amazon S3 bucket to store backup data.

The company needs to prevent data tampering. The website domain is registered with Amazon Route 53. The company wants to recreate the setup in a second AWS Region with an RPO of 5 minutes and an RTO of 15 minutes. The company has created an ALB in the second Region.

Which solution will meet these requirements?

- A. Create a new ECS deployment that uses the Fargate launch type. Use the ECR repository in the current Region to store and pull container images. Set up a cross-Region read replica in Amazon RDS. Set up a Route 53 primary record in the main Region and a secondary record with a failover routing policy.
- B. Create a new ECS deployment that uses the Fargate launch type. Use the ECR repository in the current Region to store

and pull container images. Set up a cross-Region read replica in Amazon RDS. Create a backup vault in compliance mode and a backup plan in AWS Backup. Set up a Route 53 primary record in the main Region and a secondary record with a multivalue answer routing policy.

- C. Set up ECR cross-Region replication. Create a new ECS deployment that uses the Fargate launch type. Migrate the DB cluster to an Aurora global database. Create a backup vault in compliance mode and a backup plan in AWS Backup. Enable point-in-time recovery and cross-Region replication for Amazon S3. Set up a Route 53 primary record in the main Region and a secondary record with a failover routing policy.
- D. Set up ECR cross-Region replication. Create a new ECS deployment that uses the Fargate launch type. Migrate the DB cluster to an Aurora global database. Create a backup vault in governance mode and a backup plan in AWS Backup. Set up a Route 53 primary record in the main Region and a secondary record with a geolocation routing policy.

Answer: C

NEW QUESTION # 57

A company runs its application on Amazon EC2 instances and AWS Lambda functions. The EC2 instances experience a continuous and stable load. The Lambda functions experience a varied and unpredictable load. The application includes a caching layer that uses an Amazon MemoryDB for Redis cluster.

A solutions architect must recommend a solution to minimize the company's overall monthly costs.

Which solution will meet these requirements?

- A. Purchase a Compute Savings Plan to cover the EC2 instances and the MemoryDB cache nodes. Purchase Lambda reserved concurrency to cover the expected Lambda usage.
- B. Purchase an EC2 Instance Savings Plan to cover the EC2 instances. Purchase a Compute Savings Plan for Lambda to cover the minimum expected consumption of the Lambda functions. Purchase reserved nodes to cover the MemoryDB cache nodes.
- C. Purchase a Compute Savings Plan to cover the EC2 instances. Purchase Lambda reserved concurrency to cover the expected Lambda usage. Purchase reserved nodes to cover the MemoryDB cache nodes.
- D. Purchase a Compute Savings Plan to cover the entire expected cost of the EC2 instances, Lambda functions, and MemoryDB cache nodes.

Answer: B

Explanation:

This option uses different types of savings plans and reserved nodes to minimize the company's overall monthly costs for running its application on EC2 instances, Lambda functions, and MemoryDB cache nodes.

Savings plans are flexible pricing models that offer significant savings on AWS usage (up to 72%) in exchange for a commitment of a consistent amount of usage (measured in \$/hour) for a one-year or three-year term. There are two types of savings plans: Compute Savings Plans and EC2 Instance Savings Plans.

Compute Savings Plans apply to any compute usage across EC2 instances, Fargate containers, Lambda functions, SageMaker notebooks, and ECS tasks. EC2 Instance Savings Plans apply to a specific instance family within a region and provide more savings than Compute Savings Plans (up to 66% versus up to 54%).

Reserved nodes are similar to savings plans but apply only to MemoryDB cache nodes. They offer up to 55% savings compared to on-demand pricing.

NEW QUESTION # 58

A company is designing an AWS environment for a manufacturing application. The application has been successful with customers, and the application's user base has increased. The company has connected the AWS environment to the company's on-premises data center through a 1 Gbps AWS Direct Connect connection. The company has configured BGP for the connection.

The company must update the existing network connectivity solution to ensure that the solution is highly available, fault tolerant, and secure.

Which solution will meet these requirements MOST cost-effectively?

- A. Add a static AWS Site-to-Site VPN as a secondary path to secure data in transit and to provide resilience for the Direct Connect connection.
- B. Provision another Direct Connect connection between the company's on-premises data center and AWS to increase the transfer speed and provide resilience. Configure MACsec to encrypt traffic inside the Direct Connect connection.
- C. Configure multiple private VIFs. Load balance data across the VIFs between the on-premises data center and AWS to provide resilience.
- D. Add a dynamic private IP AWS Site-to-Site VPN as a secondary path to secure data in transit and provide resilience for

the Direct Conned connection. Configure MACsec to encrypt traffic inside the Direct Connect connection.

Answer: D

Explanation:

To enhance the network connectivity solution's availability, fault tolerance, and security in a cost-effective manner, adding a dynamic private IP AWS Site-to-Site VPN as a secondary path is a viable option. This VPN serves as a resilient backup for the Direct Connect connection, ensuring continuous data flow even if the primary path fails. Implementing MACsec (Media Access Control Security) on the Direct Connect connection further secures the data in transit by providing encryption, thus addressing the security requirement. This solution strikes a balance between cost and operational efficiency, avoiding the higher expenses associated with provisioning an additional Direct Connect connection.

References: AWS Documentation on AWS Direct Connect and AWS Site-to-Site VPN provides insights into setting up resilient and secure network connections. Additionally, information on MACsec offers guidance on how to implement encryption for Direct Connect connections, aligning with best practices for secure and highly available network architectures.

NEW QUESTION # 59

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