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2026 High Hit-Rate AWS-Solutions-Associate: AWS Certified Solutions Architect - Associate (SAA-C03) Valid Test Voucher

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Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Ouestions (Q468-Q473):

NEW QUESTION #468

A company runs a three-tier web application in a VPC across multiple Availability Zones. Amazon EC2 instances run in an Auto Scaling group for the application tier.

The company needs to make an automated scaling plan that will analyze each resource's daily and weekly historical workload trends. The configuration must scale resources appropriately according to both the forecast and live changes in utilization. Which scaling strategy should a solutions architect recommend to meet these requirements?

- A. Set up a simple scaling policy. Increase the cooldown period based on the EC2 instance startup time
- B. Create an automated scheduled scaling action based on the traffic patterns of the web application.
- C. Enable predictive scaling to forecast and scale. Configure dynamic scaling with target tracking.
- D. Implement dynamic scaling with step scaling based on average CPU utilization from the EC2 instances.

Answer: C

Explanation:

This solution meets the requirements because it allows the company to use both predictive scaling and dynamic scaling to optimize the capacity of its Auto Scaling group. Predictive scaling uses machine learning to analyze historical data and forecast future traffic patterns. It then adjusts the desired capacity of the group in advance of the predicted changes. Dynamic scaling uses target tracking to maintain a specified metric (such as CPU utilization) at a target value. It scales the group in or out as needed to keep the metric close to the target. By using both scaling methods, the company can benefitfrom faster, simpler, and more accurate scaling that responds to both forecasted and live changes in utilization.

References:

Predictive scaling for Amazon EC2 Auto Scaling [Target tracking scaling policies for Amazon EC2 Auto Scaling]

NEW QUESTION #469

A company uses NFS to store large video files in on-premises network attached storage. Each video file ranges in size from 1MB to 500 GB. The total storage is 70 TB and is no longer growing. The company decides to migrate the video files to Amazon S3. The company must migrate the video files as soon as possible while using the least possible network bandwidth. Which solution will meet these requirements?

- A. Create an S3 bucket Create an IAM role that has permissions to write to the S3 bucket. Use the AWS CLI to copy all files locally to the S3 bucket.
- B. Deploy an S3 File Gateway on premises. Create a public service endpoint to connect to the S3 File Gateway Create an S3 bucket Create a new NFS file share on the S3 File Gateway Point the new file share to the S3 bucket. Transfer the data from the existing NFS file share to the S3 File Gateway.
- C. Create an AWS Snowball Edge job. Receive a Snowball Edge device on premises. Use the Snowball Edge client to transfer data to the device. Return the device so that AWS can import the data into Amazon S3.
- D. Set up an AWS Direct Connect connection between the on-premises network and AWS. Deploy an S3 File Gateway on
 premises. Create a public virtual interlace (VIF) to connect to the S3 File Gateway. Create an S3 bucket. Create a new NFS
 file share on the S3 File Gateway. Point the new file share to the S3 bucket. Transfer the data from the existing NFS file share
 to the S3 File Gateway.

Answer: C

Explanation:

The basic difference between Snowball and Snowball Edge is the capacity they provide. Snowball provides a total of 50 TB or 80 TB, out of which 42 TB or 72 TB is available, while Amazon Snowball Edge provides 100 TB, out of which 83 TB is available.

NEW QUESTION #470

A company wants to launch an online shopping website in multiple countries and must ensure that customers are protected against potential "man-in-the-middle" attacks.

Which architecture will provide the MOST secure site access?

- A. Use Route 53 for domain registration, and host the company DNS root servers on Amazon EC2 instances running Bind.
 Enable DNSSEC for DNS requests. Use ACM to register TLS/SSL certificates for the shopping website, and use
 Application Load Balancers configured with those TLS/SSL certificates for the site. Use the Server Name Identification
 extension in all client requests to the site.
- B. Register 2048-bit encryption keys from a third-party certificate service. Use a third-party DNS provider that uses the
 customer managed keys for DNSSec. Upload the keys to ACM, and use ACM to automatically deploy the certificates for
 secure web services to an EC2 front-end web server fleet by using NGINX. Use the Server Name Identification extension in
 all client requests to the site.
- C. Use Amazon Route 53 for domain registration and DNS services. Enable DNSSEC for all Route 53 requests. Use AWS
 Certificate Manager (ACM) to register TLS/SSL certificates for the shopping website, and use Application Load Balancers
 configured with those TLS/SSL certificates for the site. Use the Server Name Identification extension in all client requests to
 the site.
- D. Use Route 53 for domain registration. Register 2048-bit encryption keys from a third-party certificate service. Use a third-party DNS service that supports DNSSEC for DNS requests that use the customer managed keys. Import the customer managed keys to ACM to deploy the certificates to Classic Load Balancers configured with those TLS/SSL certificates for the site. Use the Server Name Identification extension in all clients requests to the site.

NEW QUESTION #471

Which services allow the customer to retain full administrative privileges of the underlying EC2 instances? Choose 2 answers

- A. Amazon ElastiCache
- B. AWS Elastic Beanstalk
- C. Amazon Relational Database Service
- D. Amazon DynamoDB
- E. Amazon Elastic Map Reduce

Answer: B.E

NEW QUESTION #472

A company has an on-premises server that uses an Oracle database to process and store customer information The company wants to use an AWS database service to achieve higher availability and to improve application performance. The company also wants to offload reporting from its primary database system

Which solution will meet these requirements in the MOST operationally efficient way?

- A. Use Amazon RDS in a Single-AZ deployment to create an Oracle database Create a read replica in the same zone as the primary DB instance. Direct the reporting functions to the read replica.
- B. Use Amazon RDS deployed in a Multi-AZ cluster deployment to create an Oracle database Direct the reporting functions to use the reader instance in the cluster deployment
- C. Use Amazon RDS deployed in a Multi-AZ instance deployment to create an Amazon Aurora database. Direct the reporting functions to the reader instances.
- D. Use AWS Database Migration Service (AWS DMS) to create an Amazon RDS DB instance in multiple AWS Regions Point the reporting functions toward a separate DB instance from the primary DB instance.

Answer: C

Explanation:

Amazon Aurora is a fully managed relational database that is compatible with MySQL and PostgreSQL. It provides up to five times better performance than MySQL and up to three times better performance than PostgreSQL. It also provides high availability and durability by replicating data across multiple Availability Zones and continuously backing up data to Amazon S31. By using Amazon RDS deployed in a Multi-AZ instance deployment to create an Amazon Aurora database, the solution can achieve higher availability and improve application performance.

Amazon Aurora supports read replicas, which are separate instances that share the same underlying storage as the primary instance. Read replicas can be used to offload read-only queries from the primary instance and improve performance. Read replicas can also be used for reporting functions2. By directing the reporting functions to the reader instances, the solution can offload reporting from its primary database system.

A: Use AWS Database Migration Service (AWS DMS) to create an Amazon RDS DB instance in multiple AWS Regions Point the reporting functions toward a separate DB instance from the pri-mary DB instance.

This solution will not meet the requirement of using an AWS database service, as AWS DMS is a service that helps users migrate databases to AWS, not a database service itself. It also involves creating multiple DB instances in different Regions, which may increase complexity and cost.

B: Use Amazon RDS in a Single-AZ deployment to create an Oracle database Create a read replica in the same zone as the primary DB instance. Direct the reporting functions to the read replica. This solution will not meet the requirement of achieving higher availability, as a Single-AZ deployment does not provide failover protection in case of an Availability Zone outage. It also involves using Oracle as the database engine, which may not provide better performance than Aurora.

C: Use Amazon RDS deployed in a Multi-AZ cluster deployment to create an Oracle database Di-rect the reporting functions to use the reader instance in the cluster deployment. This solution will not meet the requirement of improving application performance, as Oracle may not provide better performance than Aurora. It also involves using a cluster deployment, which is only supported for Aurora, not for Oracle.

Reference URL: https://aws.amazon.com/rds/aurora/

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