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## Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q40-Q45):

### NEW QUESTION # 40

A company provides a software as a service (SaaS) application that runs in the AWS Cloud. The application runs on Amazon EC2 instances behind a Network LoadBalancer (NLB). The instances are in an Auto Scaling group and are distributed across three Availability Zones in a single AWS Region.

The company is deploying the application into additional Regions. The company must provide static IP addresses for the application to customers so that the customers can add the IP addresses to allow lists.

The solution must automatically route customers to the Region that is geographically closest to them.

Which solution will meet these requirements?

- A. Create an Amazon CloudFront distribution. Create a custom origin for the NLB in each additional Region. Provide customers with the IP address ranges of the distribution's edge locations.
- B. Create an AWS Global Accelerator custom routing accelerator. Create a listener for the custom routing accelerator. Add

- the IP address and ports for the NLB in each additional Region. Provide customers with the Global Accelerator IP address.
- C. Create an AWS Global Accelerator standard accelerator. Create a standard accelerator endpoint for the NLB in each additional Region. Provide customers with the Global Accelerator IP address.
- D. Create an Amazon CloudFront distribution. Create a CloudFront origin group. Add the NLB for each additional Region to the origin group. Provide customers with the IP address ranges of the distribution's edge locations.

**Answer: C**

Explanation:

AWS Global Accelerator is a networking service that helps you improve the availability and performance of the applications that you offer to your global users<sup>1</sup>. It provides static IP addresses that act as a fixed entry point to your applications and route user traffic to the optimal endpoint based on performance, health, and policies that you configure<sup>1</sup>. By creating a standard accelerator endpoint for the NLB in each additional Region, you can ensure that customers are automatically directed to the Region that is geographically closest to them<sup>2</sup>. You can also provide customers with the Global Accelerator IP address, which is anycast from AWS edge locations and does not change when you add or remove endpoints<sup>3</sup>.

What is AWS Global Accelerator?

Standard accelerator endpoints

AWS Global Accelerator IP addresses

**NEW QUESTION # 41**

A company wants to migrate virtual Microsoft workloads from an on-premises data center to AWS. The company has successfully tested a few sample workloads on AWS. The company also has created an AWS Site-to-Site VPN connection to a VPC. A solutions architect needs to generate a total cost of ownership (TCO) report for the migration of all the workloads from the data center. Simple Network Management Protocol (SNMP) has been enabled on each VM in the data center. The company cannot add more VMs in the data center and cannot install additional software on the VMs. The discovery data must be automatically imported into AWS Migration Hub. Which solution will meet these requirements?

- A. Use the AWS Migration Readiness Assessment tool inside the VPC. Configure Migration Evaluator to generate the TCO report
- B. Launch a Windows Amazon EC2 instance. Install the Migration Evaluator agentless collector on the EC2 instance. Configure Migration Hub to generate the TCO report
- C. Launch a Windows Amazon EC2 instance. Install the Migration Evaluator agentless collector on the EC2 instance. Configure Migration Evaluator to generate the TCO report
- D. Use the AWS Application Migration Service agentless service and the AWS Migration Hub Strategy Recommendations to generate the TCO report

**Answer: D**

Explanation:

AWS Application Migration Service:

AWS Application Migration Service (MGN) facilitates the migration of virtual machines (VMs) to AWS without installing additional software on the VMs. This agentless service helps in seamlessly migrating workloads to AWS.

AWS Migration Hub Strategy Recommendations:

AWS Migration Hub Strategy Recommendations offer insights and guidance for planning and implementing migration strategies. It helps in generating a Total Cost of Ownership (TCO) report by automatically importing discovery data from the VMs.

Generating the TCO Report:

The combined use of AWS Application Migration Service and Migration Hub Strategy Recommendations enables the automatic import of discovery data and the generation of an accurate TCO report, ensuring a smooth and cost-effective migration process.

Reference

AWS Migration Hub Strategy Recommendations (AWS Documentation).

**NEW QUESTION # 42**

A company hosts a web application on AWS in the us-east-1 Region. The application servers are distributed across three Availability Zones behind an Application Load Balancer. The database is hosted in a MySQL database on an Amazon EC2 instance. A solutions architect needs to design a Cross-Region data recovery solution using AWS services with an RTO of less than 5 minutes and an RPO of less than 1 minute. The solutions architect is deploying application servers in us-west-2, and has configured Amazon Route 53 health checks and DNS failover to us-west-2. Which additional step should the solutions architect take?

- A. Create a MySQL standby database on an Amazon EC2 instance in us-west-2

- B. Migrate the database to an Amazon Aurora global database with the primary in us-east-1 and the secondary in us-west-2
- C. Migrate the database to an Amazon RDS for MySQL instance with a cross-Region read replica in us-west-2
- D. Migrate the database to an Amazon RDS for MySQL instance with a Multi-AZ deployment.

**Answer: B**

Explanation:

Explanation

<https://aws.amazon.com/rds/aurora/global-database/>

**NEW QUESTION # 43**

A company has an application that uses Amazon EC2 instances in an Auto Scaling group. The Quality Assurance (QA) department needs to launch a large number of short-lived environments to test the application. The application environments are currently launched by the Manager of the department using an AWS CloudFormation template. To launch the stack, the Manager uses a role with permission to use CloudFormation, EC2, and Auto Scaling APIs. The Manager wants to allow testers to launch their own environments, but does not want to grant broad permissions to each user.

Which set up would achieve these goals?

- A. Upload the AWS CloudFormation template to Amazon S3.  
Give users in the QA department permission to use CloudFormation and S3 APIs, with conditions that restrict the permissions to the template and the resources it creates.  
Train users to launch the template from the CloudFormation console.
- B. Create an AWS Elastic Beanstalk application from the environment template.  
Give users in the QA department permission to use Elastic Beanstalk permissions only.  
Train users to launch Elastic Beanstalk CLI, passing the existing role to the environment as a service role.
- C. Upload the AWS CloudFormation template to Amazon S3.  
Give users in the QA department permission to assume the Manager's role and add a policy that restricts the permissions to the template and the resources it creates.  
Train users to launch the template from the CloudFormation console.
- D. Create an AWS Service Catalog product from the environment template.  
Add a launch constraint to the product with the existing role.  
Give users in the QA department permission to use AWS Service Catalog APIs only.  
Train users to launch the template from the AWS Service Catalog console.

**Answer: D**

Explanation:

<https://aws.amazon.com/ru/blogs/mt/how-to-launch-secure-and-governed-aws-resources-with- aws-cloudformation-and-aws-service-catalog/>

**NEW QUESTION # 44**

A company is using Amazon Aurora MySQL for a customer relationship management (CRM) application. The application requires frequent maintenance on the database and the Amazon EC2 instances on which the application runs. For AWS Management Console access, the system administrators authenticate against AWS Identity and Access Management (IAM) using an internal identity provider. For database access, each system administrator has a user name and password that have previously been configured within the database. A recent security audit revealed that the database passwords are not frequently rotated. The company wants to replace the passwords with temporary credentials using the company's existing AWS access controls.

Which set of options will meet the company's requirements?

- A. Enable IAM database authentication on the database.  
Configure the database to use the IAM identity provider to map the administrator roles to the database user.  
Install the Amazon Aurora SSL certificate bundle to the system administrators' certificate trust store.  
Use the AWS CLI to generate an authentication token used when connecting to the database.
- B. Create a new AWS Secrets Manager entry for each database password.  
Configure password rotation for each secret using an AWS Lambda function in the same VPC as the database cluster.  
Create an IAM policy allowing each system administrator to retrieve their current password.  
Use the AWS CLI to retrieve credentials when connecting to the database.
- C. Create a new AWS Systems Manager Parameter Store entry for each database password.  
Enable parameter expiration to invoke an AWS Lambda function to perform password rotation by updating the parameter

value.

Create an IAM policy allowing each system administrator to retrieve their current password from the Parameter Store. Use the AWS CLI to retrieve credentials when connecting to the database.

- D. Enable IAM database authentication on the database.

Attach an IAM policy to each system administrator's role to map the role to the database user name.

Install the Amazon Aurora SSL certificate bundle to the system administrators' certificate trust store.

Use the AWS CLI to generate an authentication token used when connecting to the database.

#### Answer: D

Explanation:

To allow an IAM user or role to connect to your DB cluster, you must create an IAM policy. After that, you attach the policy to an IAM user or role.

<https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/UsingWithRDS.IAMDBAuth.IAMPolicy.html>

#### NEW QUESTION # 45

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