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The AWS-Solutions-Associate Exam covers a wide range of topics, including AWS architecture, networking, storage, security, and cost optimization. Candidates must demonstrate their ability to design and deploy scalable, fault-tolerant, and highly available systems on AWS, as well as their understanding of AWS services such as EC2, S3, RDS, and VPC. AWS Certified Solutions Architect - Associate (SAA-C03) certification is ideal for individuals who work with AWS on a regular basis and want to validate their skills and knowledge of AWS services and best practices.

## What are the advantages of AWS Solutions Architect Associate Exam

- After completing the AWS Solutions Architect Associate certification, the Candidate becomes a solid, well-rounded AWS Solutions Architect Associate.
- A candidate might have incredible IT skills. Employers that do the hiring need to make decisions based on limited information and as it always. When they view the official AWS Solutions Architect Associate certification, they can be guaranteed that a candidate has achieved a certain level of competence.
- When an organization is hiring or promotion an employee, then the decision is made by human resources. Now while Candidate may have an IT background, they do their decisions in a way that takes into record many different factors. One thing is candidates have formal credentials, such as the AWS Solutions Architect Associate.
- If the candidate has the desire to move up to a higher-paying position in an organization. This certification will help as always.

To prepare for the AWS-Solutions-Architect-Associate exam, candidates can take advantage of the AWS training and certification resources, including instructor-led training, online courses, and AWS whitepapers and documentation. It is recommended that candidates have at least one year of experience designing and deploying cloud-based solutions on AWS before taking the exam.

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## Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q480-Q485):

### NEW QUESTION # 480

When an EC2 instance that is backed by an s3based AMI is terminated .What happens to the data on the root volume?

- A. Data is unavailable until the instance is restarted
- B. **Data is automatically deleted**
- C. Data is automatically saved as an EBS snapshot
- D. Data is automatically saved as an EBS volume

**Answer: B**

### NEW QUESTION # 481

In Amazon Elastic Compute Cloud, which of the following is used for communication between instances in the same network (EC2-Classic or a VPC)?

- A. Public IP addresses
- B. Static IP addresses
- C. **Private IP addresses**
- D. Elastic IP addresses

**Answer: C**

Explanation:

A private IP address is an IP address that's not reachable over the Internet. You can use private IP addresses for communication between instances in the same network (EC2-Classic or a VPC).

Reference:

<http://docs.amazonwebservices.com/AWSEC2/latest/UserGuide/using-instance-addressing.html>

### NEW QUESTION # 482

A solutions architect is designing a system to be highly resilient. The system uses Amazon Route 53 with health checks and an Application Load Balancer (ALB). The system is critical and must have the highest availability possible.

- A. Automate failover to a healthy resource by automatically updating the value of the Route 53 A record.
- B. Create a new ALB during a failover event, and remap the target group to the new ALB.
- C. **Configure the Route 53 health checks to perform a failover automatically.**
- D. Automate failover to a healthy resource by updating the weight of the Route 53 weighted record.

**Answer: C**

Explanation:

Amazon Route 53 health checks can automatically perform DNS failover to healthy endpoints. When integrated with an Application Load Balancer, this provides a highly resilient system architecture that automatically routes traffic to healthy resources across Regions or endpoints.

From AWS Documentation:

"Route 53 DNS failover automatically routes traffic away from unhealthy resources and directs it to healthy resources that you specify in DNS records." (Source: Amazon Route 53 Developer Guide - DNS Failover) Why B is correct:

Route 53 health checks automatically monitor endpoint health and switch to a healthy target when the primary endpoint fails.

The failover process is automatic, with no manual updates to DNS records required.

Combined with ALB's built-in multi-AZ resilience, this provides maximum availability.

Why others are incorrect:

A & C: Require manual DNS updates, which are not automatic and introduce latency.

D: Creating new ALBs during failover increases downtime and is operationally inefficient.

References:

Amazon Route 53 Developer Guide - "Configuring DNS Failover"

AWS Well-Architected Framework - Reliability Pillar

### NEW QUESTION # 483

You need to import several hundred megabytes of data from a local Oracle database to an Amazon RDS DB instance. What does AWS recommend you use to accomplish this?

- A. Oracle Data Pump
- B. DBMS\_FILE\_TRANSFER
- C. Oracle export/import utilities
- D. Oracle SQL Developer

**Answer: A**

Explanation:

How you import data into an Amazon RDS DB instance depends on the amount of data you have and the number and variety of database objects in your database.

For example, you can use Oracle SQL Developer to import a simple, 20 MB database; you want to use Oracle Data Pump to import complex databases or databases that are several hundred megabytes or several terabytes in size.

Reference:

<http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Oracle.Procedural.Importing.html>

### NEW QUESTION # 484

A company has an online gaming application that has TCP and UDP multiplayer gaming capabilities.

The company uses Amazon Route 53 to point the application traffic to multiple Network Load Balancers (NLBs) in different AWS Regions. The company needs to improve application performance and decrease latency for the online game in preparation for user growth.

Which solution will meet these requirements?

- A. Add an Amazon CloudFront distribution in front of the NLBs. Increase the Cache-Control: max-age parameter.
- B. Add an Amazon API Gateway endpoint behind the NLBs. Enable API caching. Override method caching for the different stages.
- C. Add AWS Global Accelerator in front of the NLBs. Configure a Global Accelerator endpoint to use the correct listener ports.
- D. Replace the NLBs with Application Load Balancers (ALBs). Configure Route 53 to use latency-based routing.

**Answer: C**

Explanation:

AWS Global Accelerator is designed to improve the availability and performance of applications with global users by using the AWS global network. It provides static anycast IP addresses and routes user traffic over the AWS edge network to the optimal AWS Region and endpoint based on health, geography, and routing policies. Global Accelerator supports both TCP and UDP traffic and can have Network Load Balancers as endpoints.

For latency-sensitive workloads such as multiplayer gaming, Global Accelerator reduces latency and jitter compared to internet-based routing and handles Regional failover quickly.

CloudFront (Option A) is optimized for HTTP/HTTPS content caching and is not appropriate for arbitrary TCP/UDP gaming traffic. Application Load Balancers (Option B) do not support UDP traffic. API Gateway (Option D) is for HTTP APIs and is not suitable for raw TCP/UDP game traffic.

### NEW QUESTION # 485

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