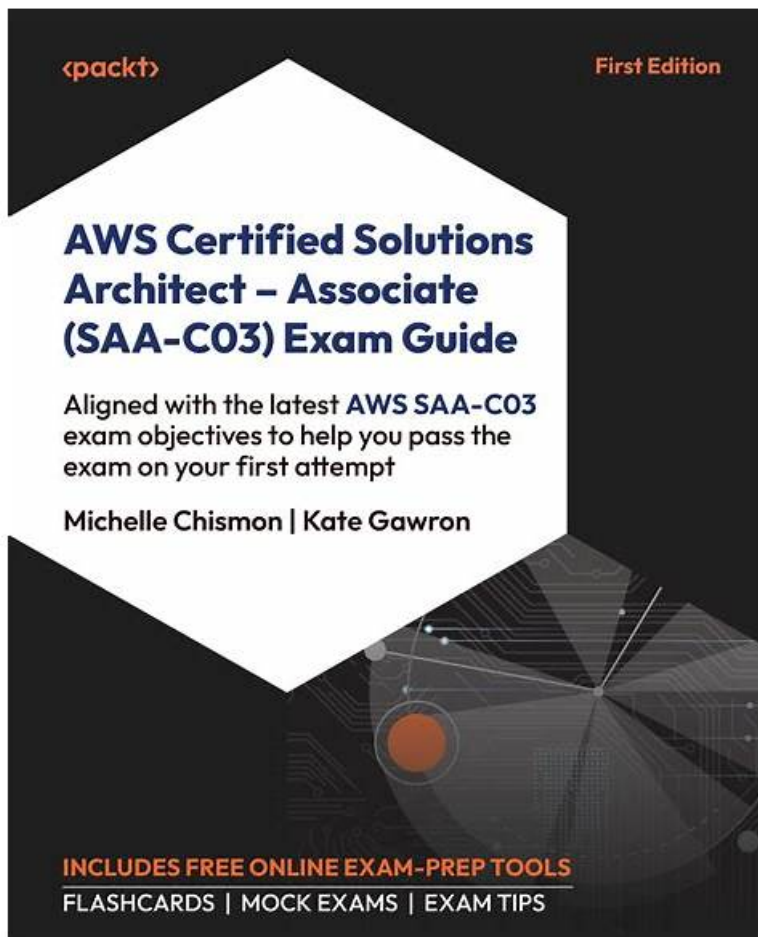


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Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q199-Q204):

NEW QUESTION # 199

An AWS customer has a web application that runs on premises. The web application fetches data from a third-party API that is behind a firewall. The third party accepts only one public CIDR block in each client's allow list.

The customer wants to migrate their web application to the AWS Cloud. The application will be hosted on a set of Amazon EC2 instances behind an Application Load Balancer (ALB) in a VPC. The ALB is located in public subnets. The EC2 instances are located in private subnets. NAT gateways provide internet access to the private subnets.

How should a solutions architect ensure that the web application can continue to call the third-party API after the migration?

- A. Associate a block of customer-owned public IP addresses to the VPC. Enable public IP addressing for public subnets in the VPC.
- B. Create Elastic IP addresses from the block of customer-owned IP addresses. Assign the static Elastic IP addresses to the ALB.
- C. Register a block of customer-owned public IP addresses in the AWS account. Create Elastic IP addresses from the address block and assign them to the NAT gateways in the VPC.
- D. Register a block of customer-owned public IP addresses in the AWS account. Set up AWS Global Accelerator to use Elastic IP addresses from the address block. Set the ALB as the accelerator endpoint.

Answer: D

NEW QUESTION # 200

An image hosting company uploads its large assets to Amazon S3 Standard buckets. The company uses multipart upload in parallel by using S3 APIs and overwrites if the same object is uploaded again. For the first

30 days after upload, the objects will be accessed frequently. The objects will be used less frequently after 30 days, but the access patterns for each object will be inconsistent. The company must optimize its S3 storage costs while maintaining high availability and resiliency of stored assets.

Which combination of actions should a solutions architect recommend to meet these requirements? (Select TWO.)

- A. Configure an S3 Lifecycle policy to clean up incomplete multipart uploads.
- B. Move assets to S3 One Zone-Infrequent Access (S3 One Zone-IA) after 30 days.
- C. Move assets to S3 Intelligent-Tiering after 30 days.
- D. Configure an S3 Lifecycle policy to clean up expired object delete markers.
- E. Move assets to S3 Standard-Infrequent Access (S3 Standard-IA) after 30 days

Answer: A,C

Explanation:

S3 Intelligent-Tiering is a storage class that automatically moves data to the most cost-effective access tier based on access frequency, without performance impact, retrieval fees, or operational overhead1. It is ideal for data with unknown or changing access patterns, such as the company's assets. By moving assets to S3 Intelligent-Tiering after 30 days, the company can optimize its storage costs while maintaining high availability and resilience of stored assets.

S3 Lifecycle is a feature that enables you to manage your objects so that they are stored cost effectively throughout their lifecycle2. You can create lifecycle rules to define actions that Amazon S3 applies to a group of objects. One of the actions is to abort incomplete multipart uploads that can occur when an upload is interrupted. By configuring an S3 Lifecycle policy to clean up incomplete multipart uploads, the company can reduce its storage costs and avoid paying for parts that are not used.

Option C is incorrect because expired object delete markers are automatically deleted by Amazon S3 and do not incur any storage costs3. Therefore, configuring an S3 Lifecycle policy to clean up expired object delete markers will not have any effect on the company's storage costs.

Option D is incorrect because S3 Standard-IA is a storage class for data that is accessed less frequently, but requires rapid access when needed1. It has a lower storage cost than S3 Standard, but it has a higher retrieval cost and a minimum storage duration charge of 30 days. Therefore, moving assets to S3 Standard-IA after 30 days may not optimize the company's storage costs if the assets are still accessed occasionally.

Option E is incorrect because S3 One Zone-IA is a storage class for data that is accessed less frequently, but requires rapid access when needed¹. It has a lower storage cost than S3 Standard-IA, but it stores data in only one Availability Zone and has less resilience than other storage classes. It also has a higher retrieval cost and a minimum storage duration charge of 30 days. Therefore, moving assets to S3 One Zone-IA after 30 days may not optimize the company's storage costs if the assets are still accessed occasionally or require high availability. Reference URL:

- 1: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/storage-class-intro.html>
- 2: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/object-lifecycle-mgmt.html>
- 3: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/delete-or-empty-bucket.html#delete-bucket-considerations>
- 4: <https://docs.aws.amazon.com/AmazonS3/latest/userguide/mpuoverview.html>
- 5: <https://aws.amazon.com/certification/certified-solutions-architect-associate/>

NEW QUESTION # 201

Which of the following statements is true of tagging an Amazon EC2 resource?

- A. You don't need to specify the resource identifier while stopping a resource.
- B. You don't need to specify the resource identifier while terminating a resource.
- **C. You can't terminate, stop, or delete a resource based solely on its tags.**
- D. You can terminate, stop, or delete a resource based solely on its tags.

Answer: C

Explanation:

You can assign tags only to resources that already exist. You can't terminate, stop, or delete a resource based solely on its tags; you must specify the resource identifier.

Reference: http://docs.amazonwebservices.com/AWSEC2/latest/UserGuide/Using_Tags.html

NEW QUESTION # 202

You have been asked to design a NAT solution for your company's VPC-based web application. Traffic from the private subnets varies throughout the day from 500 Mbps to spikes of 7 Gbps.

What is the most cost-effective and scalable solution?

- A. Move the Internet gateway for the VPC to a public subnet; route all Internet traffic through the Internet gateway
- **B. Create a NAT gateway in a public subnet; route all private subnet Internet Traffic through the NAT gateway**
- C. Create an Amazon EC2 NAT instance with a second elastic network (ENI) in a public subnet; route all private subnet Internet traffic through the NAT gateway.
- D. Create an Auto Scaling group of Amazon EC2 NAT instances in a public subnet; route all private subnet Internet traffic through the NAT gateway

Answer: B

Explanation:

Explanation: Getting Started Let's try to see how we can create and configure an AWS NAT Gateway:

* Login to the AWS console, select VPC service and click on NAT Gateways as shown below: Managed NAT gateway - dashboard

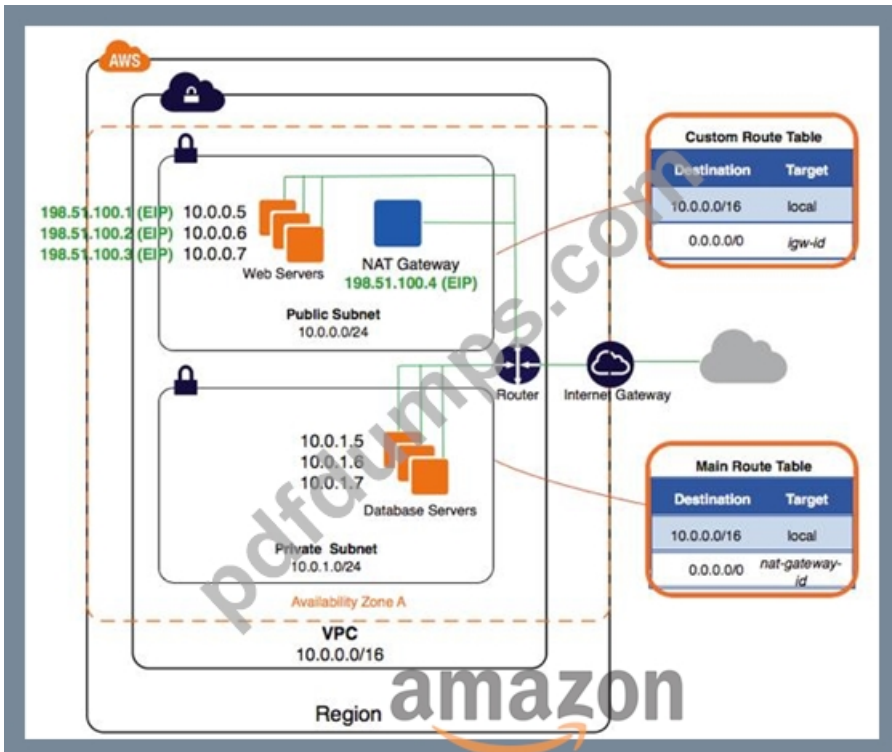
* Provide the necessary details, like subnet and Elastic IP, and create the NAT Gateway. You need to select the subnet which you want to be private subnet and your Elastic IP so that it can communicate to Internet. NAT Gateway - create

* Once created you will see this: NAT Gateway - success

* Once the NAT Gateway is created you can edit your routing table to send traffic destined for the Internet toward the gateway. The gateway's internal address will be chosen automatically, and will be in the same subnet as the gateway.

Once the NAT Gateway is configured, you are all set. Your private subnet instances should now be able to communicate with the Internet without much management, monitoring, and configuration overhead.

Sample NAT Gateway architecture:



NAT Gateway - design

Migrating from an existing NAT instance
 If you are already using a NAT instance in your VPC setup, it's time to migrate now, and I can tell you that it's not tough. You only need to make sure that you create the NAT Gateway in the same subnet as your existing NAT instance. Then you need to edit the route table by replacing the existing NAT reference with the internal address of the new gateway. I told you this was very straightforward. You will need to ensure that you don't have any critical tasks running at the time of migration, because changing a route from a NAT instance to the gateway can result in a dropped connection.
 This feature was only very recently introduced by AWS, so it's definitely worth sharing. It can resolve lots of existing concerns. Do you have your own experience with this new feature? Why not share it with others.

NEW QUESTION # 203

Select the correct statement about Amazon ElastiCache.

- A. It cannot run in the Amazon Virtual Private Cloud (Amazon VPC) environment.
- B. It does not integrate with other Amazon Web Services.
- C. **It makes it easy to set up, manage, and scale a distributed in-memory cache environment in the cloud.**
- D. It allows you to quickly deploy your cache environment only if you install software.

Answer: C

Explanation:

ElastiCache is a web service that makes it easy to set up, manage, and scale a distributed in memory cache environment in the cloud. It provides a high-performance, scalable, and cost- effective caching solution, while removing the complexity associated with deploying and managing a distributed cache environment. With ElastiCache, you can quickly deploy your cache environment, without having to provision hardware or install software.

Reference:

<http://docs.aws.amazon.com/AmazonElastiCache/latest/UserGuide/WhatIs.html>

NEW QUESTION # 204

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