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Amazon ANS-C01 Certification Exam is intended for experienced networking professionals who want to enhance their skills and knowledge in AWS networking. It is recommended that candidates have at least five years of experience in network architecture, network design, and network administration, as well as two years of experience using AWS services. Candidates should also have a solid understanding of networking concepts, protocols, and technologies.

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Realistic Exam ANS-C01 Prep - Learning AWS Certified Advanced Networking Specialty Exam Mode Pass Guaranteed Quiz

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Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which AWS Cloud service provides Distributed Denial of Service (DDoS) mitigation?

Response:

- A. Amazon Route 53
- B. Amazon Elastic Compute Cloud (Amazon EC2)
- **C. AWS Shield**
- D. AWS Direct Connect

Answer: C

NEW QUESTION # 18

An organization is migrating its on-premises applications to AWS by using a lift-and-shift approach, taking advantage of managed

AWS services wherever possible. The company must be able to edit the application code during the migration phase. One application is a traditional three-tier application, consisting of a web presentation tier, an application tier, and a database tier. The external calling client applications need their sessions to remain sticky to both the web and application nodes that they initially connect to.

Which load balancing solution would allow the web and application tiers to scale horizontally independent from one another other?
Response:

- A. Use an Application Load Balancer at both the web and application tiers, setting sessions stickiness at the target group level for both tiers
- B. Deploy a web node and an application node as separate containers on the same host, using task linking to create a relationship between the pair. Add an Application Load Balancer with session stickiness in front of all web node containers.
- C. Use a Network Load Balancer at the web tier, and an Application Load Balancer at the application tier. Enable session stickiness on the Application Load Balancer, but take advantage of the native WebSockets protocols available to the Network Load Balancer.
- D. Use an Application Load Balancer at the web tier and a Classic Load Balancer at the application tier.
Set session stickiness on both, but update the application code to create an application- controlled cookie on the Classic Load Balancer

Answer: D

NEW QUESTION # 19

An ecommerce company is hosting a web application on Amazon EC2 instances to handle continuously changing customer demand. The EC2 instances are part of an Auto Scaling group.

The company wants to implement a solution to distribute traffic from customers to the EC2 instances. The company must encrypt all traffic at all stages between the customers and the application servers.

No decryption at intermediate points is allowed.

Which solution will meet these requirements?

- A. Create an Application Load Balancer (ALB). Add an HTTPS listener to the ALB. Configure the Auto Scaling group to register instances with the ALB's target group.
- B. Create a Network Load Balancer (NLB). Add a TCP listener to the NLB. Configure the Auto Scaling group to register instances with the NLB's target group.
- C. Create a Gateway Load Balancer (GLB). Configure the Auto Scaling group to register instances with the GLB's target group.
- D. Create an Amazon CloudFront distribution. Configure the distribution with a custom SSL/TLS certificate. Set the Auto Scaling group as the distribution's origin.

Answer: B

Explanation:

If you need to pass encrypted traffic to the targets without the load balancer decrypting it, create a TCP listener on port 443 instead of creating a TLS listener.

<https://docs.aws.amazon.com/elasticloadbalancing/latest/network/create-tls-listener.html>

NEW QUESTION # 20

What is a good use case for a dual-homed instance?

Response:

- A. To apply different Security Groups to multiple interfaces on an EC2 instances
- B. To have an EC2 Instance with interfaces in two different VPCs
- C. To create an EC2 instance with a direct connection to an Internet Gateway

Answer: A

NEW QUESTION # 21

A network engineer is designing hybrid connectivity with AWS Direct Connect and AWS Transit Gateway. A transit gateway is attached to a Direct Connect gateway and 19 VPCs across different AWS accounts. Two new VPCs are being attached to the

transit gateway. The IP address administrator has assigned 10.0.32.0/21 to the first VPC and 10.0.40.0/21 to the second VPC. The prefix list has one CIDR block remaining before the prefix list reaches the quota for the maximum number of entries. What should the network engineer do to advertise the routes from AWS to on premises to meet these requirements?

- A. Add 10.0.32.0/20 to the allowed prefix list.
- B. Add 10.0.32.0/21 and 10.0.40.0/21 to the allowed prefix list.
- C. Add 10.0.32.0/21 and 10.0.40.0/21 to both AWS managed prefix lists.
- D. Add 10.0.32.0/20 to both AWS managed prefix lists.

Answer: A

NEW QUESTION # 22

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