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Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) Exam is a certification exam offered by Amazon Web Services (AWS) for networking professionals who are interested in advancing their skills and knowledge in AWS networking. ANS-C01 exam is designed to validate the candidate's expertise in designing and implementing complex networking solutions on AWS, as well as their ability to troubleshoot issues and optimize network performance.

The ANS-C01 exam consists of multiple-choice and multiple-response questions that test the candidate's knowledge and understanding of advanced networking concepts and services in the AWS environment. ANS-C01 exam also includes scenario-based questions that assess the candidate's ability to apply their knowledge to real-world situations.

Amazon ANS-C01 Exam is an advanced-level certification designed to validate a candidate's knowledge and expertise in advanced networking concepts and technologies on the AWS platform. AWS Certified Advanced Networking Specialty Exam certification is intended for experienced networking professionals seeking to enhance their knowledge of AWS networking services. AWS Certified Advanced Networking Specialty Exam certification provides individuals with a competitive edge in their career and is recognized globally by employers and organizations.

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Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q250-Q255):

## **NEW QUESTION #250**

Which type of firewall dynamically allows return traffic? Response:

- A. Stateless Firewall
- B. Network ACL
- C. Security Group

Answer: C

#### **NEW OUESTION #251**

A company has an order processing system that needs to keep credit card numbers encrypted.

The company's customer-facing application runs as an Amazon Elastic Container Service (Amazon ECS) service behind an Application Load Balancer (ALB) in the us-west-2 Region. An Amazon CloudFront distribution is configured with the ALB as the origin. The company uses a third-party trusted certificate authority to provision its certificates.

The company is using HTTPS for encryption in transit. The company needs additional field-level encryption to keep sensitive data encrypted during processing so that only certain application components can decrypt the sensitive data. Which combination of steps will meet these requirements? (Choose two.)

- A. Upload the public key that handles the encryption of the sensitive data to the CloudFront distribution. Create a field-level
  encryption profile and specify the fields that contain sensitive information. Create a field-level encryption configuration, and
  choose the newly created profile. Link the configuration to the appropriate cache behavior that is associated with sensitive
  POST requests.
- B. Import the third-party certificate for the ALB. Associate the certificate with the ALB. Upload the certificate for the CloudFront distribution into AWS Certificate Manager (ACM) in us-west-2.
- C. Import the third-party certificate for the ALB into AWS Certificate Manager (ACM) in us-west-2.
   Associate the certificate with the ALUpload the certificate for the CloudFront distribution into ACM in the us-east-1 Region.
- D. Upload the public key that handles the encryption of the sensitive data to the CloudFront distribution. Create a field-level
  encryption configuration, and specify the fields that contain sensitive information. Create a field-level encryption profile, and
  choose the newly created configuration. Link the profile to the appropriate cache behavior that is associated with sensitive
  GET requests.
- E. Upload the private key that handles the encryption of the sensitive data to the CloudFront distribution. Create a field-level encryption profile and specify the fields that contain sensitive information. Create a field-level encryption configuration, and choose the newly created profile.
  - Link the configuration to the appropriate cache behavior that is associated with sensitive POST requests.

#### Answer: A,C

Explanation:

https://docs.aws.amazon.com/AmazonCloudFront/latest/DeveloperGuide/cnames-and-https-requirements.html

## **NEW QUESTION #252**

A company is developing a new application that is deployed in multiple VPCs across multiple AWS Regions.

The VPCs are connected through AWS Transit Gateway. The VPCs contain private subnets and public subnets.

All outbound internet traffic in the private subnets must be audited and logged. The company's network engineer plans to use AWS Network Firewall and must ensure that all traffic through Network Firewall is completely logged for auditing and alerting. How should the network engineer configure Network Firewall logging to meet these requirements?

- A. Configure Network Firewall logging by configuring VPC Flow Logs for the firewall endpoint. Send the logs to a log group in Amazon CloudWatch Logs.
- B. Configure Network Firewall logging in Amazon CloudWatch to capture all alerts. Send the logs to a log group in Amazon CloudWatch Logs.
- C. Configure Network Firewall logging in Network Firewall to capture all alerts and flow logs.
- D. Configure Network Firewall logging by configuring AWS CloudTrail to capture data events.

#### Answer: C

## **NEW QUESTION #253**

In Amazon CloudFront, while creating a web distribution, which of the following can be used as origin servers? Note: Answers to this question are not verified by our experts, please study yourself and select the appropriate answers. Contribute: Please send the correct answers with reference text/link on feedback@VMexam.com to get up to 50% cashback. Response:

- · A. Any combination AWS Glacier archives and Oracle server
- B. Any combination of Amazon S3 buckets and HTTP servers
- C. Any combination of Amazon DB intances and XML servers
- D. Any combination of Amazon Data Insights and PHP servers

Answer: B

#### **NEW QUESTION #254**

An application team for a startup company is deploying a new multi-tier application into the AWS Cloud. The application will be hosted on a fleet of Amazon EC2 instances that run in an Auto Scaling group behind a publicly accessible Network Load Balancer (NLB). The application requires the clients to work with UDP traffic and TCP traffic.

In the near term, the application will serve only users within the same geographic location. The application team plans to extend the application to a global audience and will move the deployment to multiple AWS Regions around the world to bring the application closer to the end users. The application team wants to use the new Regions to deploy new versions of the application and wants to be able to control the amount of traffic that each Region receives during these rollouts. In addition, the application team must minimize first- byte latency and jitter (randomized delay) for the end users.

How should the application team design the network architecture for the application to meet these requirements?

- A. Create an Amazon CloudFront distribution to align to each Regional deployment. Set the NLB for each Region as the
  origin for each CloudFront distribution. Use an Amazon Route 53 weighted routing policy to control traffic to the newer
  Regional deployments.
- B. Create an AWS Global Accelerator accelerator and listeners for the required ports. Configure endpoint groups for each Region. Configure a traffic dial for the endpoint groups to control traffic to the newer Regional deployments. Register the NLBs with the endpoint groups.
- C. Use Amazon S3 Transfer Acceleration for the application in each Region. Adjust the amount of traffic that each Region receives from the Transfer Acceleration endpoints to the Regional NLBs.
- D. Create an Amazon CloudFront distribution that includes an origin group. Set the NLB for each Region as the origins for the origin group. Use an Amazon Route 53 latency routing policy to control traffic to the new Regional deployments.

Answer: B

### **NEW QUESTION #255**

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