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Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) Certification Exam is a professional-level certification exam designed for individuals who want to validate their skills and knowledge in advanced networking technologies on the Amazon Web Services (AWS) platform. AWS Certified Advanced Networking Specialty Exam certification exam is ideal for network architects, network engineers, and other IT professionals who want to demonstrate their expertise in designing, implementing, and managing complex network solutions on AWS.

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The ANS-C01 Exam Tests candidates on their ability to design, implement, and manage complex networking solutions on AWS. This includes a deep understanding of networking concepts such as routing, switching, and load balancing, as well as expertise in working with AWS-specific networking services such as Amazon VPC, AWS Direct Connect, and AWS Transit Gateway. Candidates must also demonstrate proficiency in security and compliance best practices related to cloud-based networking.

Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q177-Q182):

NEW QUESTION # 177

An organization is using a VPC endpoint for Amazon S3. When the security group rules for a set of instances were initially configured, access was restricted to allow traffic only to the IP addresses of the Amazon S3 API endpoints in the region from the published JSON file. The application was working properly, but now is logging a growing number of timeouts when connecting with Amazon S3. No internet gateway is configured for the VPC.

Which solution will fix the connectivity failures with the LEAST amount of effort?

- A. Create a Lambda function to update the security group based on AmazonIPSpaceChanged notifications.
- B. Update the VPC routing to direct Amazon S3 prefix-list traffic to the VPC endpoint using the route table APIs.
- C. Create an additional VPC endpoint for Amazon S3 in the same route table to scale the concurrent connections to Amazon.
- **D. Update the application server's outbound security group to use the prefix-list for Amazon S3 in the same region.**

Answer: D

Explanation:

<https://aws.amazon.com/blogs/aws/subscribe-to-aws-public-ip-address-changes-via-amazon-sns/>

NEW QUESTION # 178

A company has 225 mobile and desktop devices and 300 partner VPNs that need access to an AWS VPC.

VPN users should not be able to reach one another.

Which approach will meet the technical and security requirements while minimizing costs?

Response:

- A. Use the AWS IPsec VPN for the partner VPN connections. Use an Amazon EC2 instance VPN for the mobile and desktop devices. Use Network ACLs and security groups to maintain routing separation.
- B. Use the AWS IPsec VPN for the mobile, desktop, and partner VPN connections. Use network access control lists (Network ACLs) and security groups to maintain routing separation.
- C. Create an AWS Direct Connect connection between on-premises and AWS. Use a public virtual interface to connect to the AWS IPsec VPN for the mobile, desktop, and partner VPN connections.
- **D. Use an Amazon EC2 instance VPN for the desktop, mobile, and partner VPN connections. Use features of the VPN instance to limit routing and connectivity.**

Answer: D

NEW QUESTION # 179

A network engineer must develop an AWS CloudFormation template that can create a virtual private gateway, a customer gateway, a VPN connection, and static routes in a route table. During testing of the template, the network engineer notes that the CloudFormation template has encountered an error and is rolling back.

What should the network engineer do to resolve the error?

- A. Change the order of resource creation in the CloudFormation template.
- B. Add the DependsOn attribute to the resource declaration for the virtual private gateway. Specify the route table entry resource.
- C. Add a wait condition in the template to wait for the creation of the virtual private gateway.
- **D. Add the DependsOn attribute to the resource declaration for the route table entry. Specify the virtual private gateway resource.**

Answer: D

NEW QUESTION # 180

A company is migrating its containerized application to AWS. For the architecture the company will have an ingress VPC with a Network Load Balancer (NLB) to distribute the traffic to front-end pods in an Amazon Elastic Kubernetes Service (Amazon EKS) cluster. The front end of the application will determine which user is requesting access and will send traffic to 1 of 10 services VPCs. Each services VPC will include an NLB that distributes traffic to the services pods in an EKS cluster.

The company is concerned about overall cost. User traffic will be responsible for more than 10 TB of data transfer from the ingress VPC to services VPCs every month. A network engineer needs to recommend how to design the communication between the VPCs.

Which solution will meet these requirements at the LOWEST cost?

- A. Create an AWS PrivateLink endpoint in every Availability Zone in the ingress VPC. Each PrivateLink endpoint will point to the zonal DNS entry of the NLB in the services VPCs.
- B. Create a transit gateway. Peer each VPC to the transit gateway. Turn off cross-AZ load balancing on the transit gateway. Use Regional DNS names for the NLB in the services VPCs.

- Answer: C**

Answer: D

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