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The ANS-C01 certification exam is intended for professionals who have experience in networking and AWS environments. Candidates should have a deep understanding of networking concepts and protocols, as well as hands-on experience with AWS networking services. They should also be familiar with AWS security and compliance requirements and have experience designing and deploying scalable, highly available, and fault-tolerant network architectures.

Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) Exam is a certification offered by Amazon Web Services (AWS) that validates an individual's expertise in advanced networking concepts and technologies on the AWS platform. AWS Certified Advanced Networking Specialty Exam certification is intended for professionals who work with cloud-based networking solutions and are seeking to demonstrate their advanced skills and knowledge in this area.

Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) certification exam is designed to validate the skills and knowledge of professionals who work with AWS networking services. ANS-C01 exam focuses on advanced networking concepts such as designing and implementing hybrid IT network architectures, advanced networking automation, and troubleshooting complex networking issues.

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## Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q275-Q280):

### NEW QUESTION # 275

A company is using custom DNS servers that run BIND for name resolution in its VPCs. The VPCs are deployed across multiple AWS accounts that are part of the same organization in AWS Organizations. All the VPCs are connected to a transit gateway. The BIND servers are running in a central VPC and are configured to forward all queries for an on-premises DNS domain to DNS servers that are hosted in an on-premises data center. To ensure that all the VPCs use the custom DNS servers, a network engineer has configured a VPC DHCP options set in all the VPCs that specifies the custom DNS servers to be used as domain name servers. Multiple development teams in the company want to use Amazon Elastic File System (Amazon EFS). A development team has created a new EFS file system but cannot mount the file system to one of its Amazon EC2 instances. The network engineer discovers that the EC2 instance cannot resolve the IP address for the EFS mount point `fs-33444567d.efs.us-east-1.amazonaws.com`. The network engineer needs to implement a solution so that development teams throughout the organization can mount EFS file systems.

Which combination of steps will meet these requirements? (Choose two.)

- A. Configure the BIND DNS servers in the central VPC to forward queries for `efs.us-east-1.amazonaws.com` to the Amazon provided DNS server (169.254.169.253).
- B. Create an Amazon Route 53 Resolver inbound endpoint in the central VPC and update all the VPC DHCP options sets to use the Route 53 Resolver inbound endpoint in the central VPC for name resolution.
- C. **Create an Amazon Route 53 Resolver rule to forward queries for the on-premises domain to the on-premises DNS servers. Share the rule with the organization by using AWS Resource Access Manager (AWS RAM). Associate the rule with all the VPCs.**
- D. Create an Amazon Route 53 private hosted zone for the `efs.us-east-1.amazonaws.com` domain. Associate the private hosted zone with the VPC where the EC2 instance is deployed. Create an A record for `fs-33444567d.efs.us-east-1.amazonaws.com` in the private hosted zone. Configure the A record to return the mount target of the EFS mount point.
- E. **Create an Amazon Route 53 Resolver outbound endpoint in the central VPC. Update all the VPC DHCP options sets to use AmazonProvidedDNS for name resolution.**

**Answer: C,E**

Explanation:

Option B suggests using Amazon Route 53 Resolver outbound endpoint, which would replace the existing BIND DNS servers with the AmazonProvidedDNS for name resolution. However, the scenario specifically mentions that the company is using custom DNS servers that run BIND for name resolution in its VPCs, so this solution would not work. Option D suggests creating a Route 53 Resolver rule to forward queries for the on-premises domain to the on-premises DNS servers, which would not address the issue of resolving the EFS mount point. The problem is not with resolving queries for the on-premises domain, but rather with resolving the IP address for the EFS mount point.

### NEW QUESTION # 276

You have configured a new Amazon S3 endpoint in your VPC. You have created a public Amazon S3 bucket so that you can test connectivity. You can download objects from your laptop but not from instances in the VPC. Which of the following could NOT be a problem?

Response:

- A. Domain Name System (DNS) was not enabled for the VPC, so you must enable DNS.
- B. The VPC endpoint security policy is blocking access to specified S3 bucket.
- C. **There are not enough free IP addresses in your subnet, so you must choose a larger subnet or remove unused interfaces and IP addresses.**
- D. The route to the Amazon S3 prefix list is not in the routing table for the instance's subnet

**Answer: C**

### NEW QUESTION # 277

You want to connect to your on-premises datacenter using a VPN. Which components do you need?

Response:

- A. Only the Virtual Private Gateway
- B. Only the Internet Gateway
- C. Both the Virtual Private Gateway and the Internet Gateway

**Answer: A**

### NEW QUESTION # 278

A network engineer deploys an application in a private subnet in a VPC that connects to many external video feed providers using RTMP over the Internet. A NAT gateway has been deployed in a public subnet and is working as expected.

From the Amazon EC2 instance, the application is able to connect to all feed providers except one, which hangs when connecting. Manually testing a connection from an Amazon EC2 instance in the public subnet to the problematic feed indicates that the feed works as expected.

What is causing this issue?

Response:

- A. An Amazon EC2 instance expects to communicate with an MTU of 9001
- B. The security group on the instances does not allow PMTUD
- C. The NAT gateway does not support fragmented packets
- D. The internet gateway only supports an MTU of 1500 bytes.

**Answer: C**

### NEW QUESTION # 279

A European car manufacturer wants to migrate its customer-facing services and its analytics platform from two on-premises data centers to the AWS Cloud. The company has a 50-mile (80.4 km) separation between its on-premises data centers and must maintain that separation between its two locations in the cloud. The company also needs failover capabilities between the two locations in the cloud.

The company's infrastructure team creates several accounts to separate workloads and responsibilities. The company provisions resources in the eu-west-3 Region and in the eu-central-1 Region. The company selects an AWS Direct Connect Partner in each Region and requests two resilient 1 Gbps fiber connections from each provider.

The company's network engineer must establish a connection between all VPCs in the accounts and between the on-premises network and the AWS Cloud. The solution must provide access to all services in both Regions in case of network issues.

Which solution will meet these requirements?

- A. Create a Direct Connect gateway. Create a private VIF on each of the Direct Connect connections. Attach the private VIFs to the Direct Connect gateway. Use equal-cost multi-path (ECMP) routing to aggregate the four connections across the two Regions. Attach the Direct Connect gateway directly to each VPC's virtual private gateway.
- B. Create a Direct Connect gateway. Create a private VIF on each of the Direct Connect connections. Attach the private VIFs to the Direct Connect gateway. Use a link aggregation group (LAG) to aggregate the four connections across the two Regions. Create a transit gateway. Attach the transit gateway to the Direct Connect gateway. Attach the transit gateway directly to each VPC.
- C. Create a Direct Connect gateway. Create a transit gateway. Attach the transit gateway to the Direct Connect gateway. Create a transit VIF on each of the Direct Connect connections. Attach the transit VIFs to the Direct Connect gateway. Use a link aggregation group (LAG) to aggregate the four connections across the two Regions. Attach the transit gateway directly to each VPC.
- D. Create a Direct Connect gateway. Create a transit gateway in each Region. Attach the transit gateways to the Direct Connect gateway. Create a transit VIF on each of the Direct Connect connections. Attach the transit VIFs to the Direct Connect gateway. Peer the transit gateways. Attach the transit gateways in each Region to the VPCs in the same Region.

**Answer: D**

### NEW QUESTION # 280

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