

# ANS-C00<sup>Q&As</sup>

AWS Certified Advanced Networking - Specialty (ANS-C00)

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#### **QUESTION 1**

A company is deploying a critical application on two Amazon EC2 instances in a VPC. Failed client connections to the EC2 instances must be logged according to company policy.

What is the MOST cost-effective solution to meet these requirements?

- A. Move the EC2 instances to a dedicated VPC. Enable VPC Flow Logs with a filter on the deny action. Publish the flow logs to Amazon CloudWatch Logs.
- B. Move the EC2 instances to a dedicated VPC subnet. Enable VPC Flow Logs for the subnet with a filter on the reject action. Publish the flow logs to an Amazon Kinesis Data Firehose stream with a data delivery to an Amazon S3 bucket.
- C. Enable VPC Flow Logs, filtered for rejected traffic, for the elastic network interfaces associated with the instances. Publish the flow logs to an Amazon Kinesis Data Firehose stream with a data delivery to an Amazon S3 bucket.
- D. Enable VPC Flow Logs, filtered for rejected traffic, for the elastic network interfaces associated with the instances. Publish the flow logs to Amazon CloudWatch Logs.

Correct Answer: A

#### **QUESTION 2**

You need to find the public IP address of an instance that you\\re logged in to. What command would you use?

- A. curl ftp://169.254.169.254/latest/meta-data/public-ipv4
- B. scp localhost/latest/meta-data/public-ipv4
- C. curl http://127.0.0.1/latest/meta-data/public-ipv4
- D. curl http://169.254.169.254/latest/meta-data/public-ipv4

Correct Answer: D

Explanation: curl http://169.254.169.254/latest/meta-data/public-ipv4

#### **QUESTION 3**

Accompany has a public domain, company.com, that is hosted by a DNS provider. The company creates a public hosted zone, cloud.company.com, in Amazon Route 53. The company wants to keep all public AWS application DNS records under this hosted zone.

The company recently deployed its first public application behind an Elastic Load Balancer in its AWS environment. The domain name app1.cloud.company.com needs to access the application.

Which solution will meet these requirements?

A. On the DNS provider, create A records for cloud under company.com. Point these records to Route 53 name server IP addresses of the public hosted zone. In Route 53, create an ALIAS (A) record for app1 under cloud.company.com. Point this record to the Elastic Load Balancer.

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- B. On the DNS provider, create a subdomain for cloud under company.com. Create a CNAME record for app1 under cloud.company.com. Point this record to the Elastic Load Balancer public DNS name. In Route 53, create NS records for cloud.company.com. Point these records to the DNS provider name servers.
- C. On the DNS provider, create NS records for cloud under company.com. Point these records to Route 53 name servers of the public hosted zone. In Route 53, create an ALIAS (A) record for app1 under cloud.company.com. Point this record to the Elastic Load Balancer.
- D. On the DNS provider, create a subdomain for cloud under company.com. Create a CNAME record for app1 under cloud.company.com. Point this record to the Elastic Load Balancer public DNS name. In Route 53, create A records for cloud.company.com. Point these records to the DNS provider name servers.

Correct Answer: A

#### **QUESTION 4**

You deploy your Internet-facing application is the us-west-2(Oregon) region. To manage this application and upload content from your corporate network, you have a 1-Gbps AWS Direct Connect connection with a private virtual interface via one of the associated Direct Connect locations. In normal operation, you use approximately 300 Mbps of the available bandwidth, which is more than your Internet connection from the corporate network.

You need to deploy another identical instance of the application is us-east-1(N Virginia) as soon as possible. You need to use the benefits of Direct Connect. Your design must be the most effective solution regarding cost, performance, and time to deploy.

Which design should you choose?

- A. Use the inter-region capabilities of Direct Connect to establish a private virtual interface from us-west-2 Direct Connect location to the new VPC in us-east-1.
- B. Deploy an IPsec VPN over your corporate Internet connection to us-east-1 to provide access to the new VPC.
- C. Use the inter-region capabilities of Direct Connect to deploy an IPsec VPN over a public virtual interface to the new VPC in us-east-1.
- D. Use VPC peering to connect the existing VPC in us-west-2 to the new VPC in us-east-1, and then route traffic over Direct Connect and transit the peering connection.

Correct Answer: A

#### **QUESTION 5**

Which service would you use to see who changed your infrastructure?

- A. Config
- B. CloudTrail
- C. Flow Logs

Correct Answer: B



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