

# AWS-Advanced-Networking-Specialty Exam Discount | Actual AWS-Advanced-Networking-Specialty Tests



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To be eligible for the ANS-C00 certification, candidates must have a minimum of five years of experience in networking, with at least two years of experience in AWS networking. In addition, candidates should have a solid understanding of networking principles and protocols, as well as experience working with AWS networking services such as VPC, Direct Connect, Route 53, and CloudFront.

## Exam Topics for AWS Certified Advanced Networking - Specialty

The following will be discussed in **AMAZON ANS-C00 exam dumps**:

- Automate AWS Tasks
- Manage, Optimize, and Troubleshoot the Network
- Design and Implement Hybrid IT Network Architectures at Scale
- Design and Implement AWS Networks

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your AWS Certified Advanced Networking Specialty (ANS-C00) Exam (AWS-Advanced-Networking-Specialty) practice exam preparation and finally, you will be confident to pass the final AWS-Advanced-Networking-Specialty exam easily.

## Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q78-Q83):

### NEW QUESTION # 78

You have deployed a website that utilizes CloudFront, Elastic Loadbalancer, and S3 to serve content. When users access your site, they receive a "mixed content" security warning. What is most likely the problem?

Choose the correct answer:

- A. You have applied your SSL to your Elastic Loadbalancer but not your CDN.
- B. You are using an SSL from an external CA.
- C. Your S3 Bucket permissions are incorrect.
- D. There is no rule in your bucket policy allowing public access.

### Answer: A

Explanation:

You must apply the SSL to your Elastic Loadbalancer and your CDN to encrypt all aspects of your site.

### NEW QUESTION # 79

A company has two AWS accounts: one for Production and one for Connectivity. A network engineer needs to connect the Production account VPC to a transit gateway in the Connectivity account. The feature to auto accept shared attachments is not enabled on the transit gateway.

Which set of steps should the network engineer follow in each AWS account to meet these requirements?

- A. 1. In the Connectivity account: Create a resource share in AWS Resource Access Manager for the transit gateway. Provide the Production account ID. Enable the feature to allow external accounts.  
2. In the Production account: Accept the resource.  
3. In the Production account: Create an attachment to the VPC subnets.  
4. In the Connectivity account: Accept the attachment. Associate a route table with the attachment.
- B. 1. In the Production account: Create a resource share in AWS Resource Access Manager for the transit gateway. Provide the Connectivity account ID. Enable the feature to allow external accounts.  
2. In the Connectivity account: Accept the resource.  
3. In the Connectivity account: Create an attachment to the VPC subnets.  
4. In the Production account: Accept the attachment. Associate a route table with the attachment.
- C. 1. In the Connectivity account: Create a resource share in AWS Resource Access Manager for the VPC subnets. Provide the Production account ID. Enable the feature to allow external accounts.  
2. In the Production account: Accept the resource.  
3. In the Connectivity account: Create an attachment on the transit gateway to the VPC subnets.  
4. In the Production account: Accept the attachment. Associate a route table with the attachment.
- D. 1. In the Production account: Create a resource share in AWS Resource Access Manager for the VPC subnets. Provide the Connectivity account ID. Enable the feature to allow external accounts.  
2. In the Connectivity account: Accept the resource.  
3. In the Production account: Create an attachment on the transit gateway to the VPC subnets.  
4. In the Connectivity account: Accept the attachment. Associate a route table with the attachment.

### Answer: B

Explanation:

<https://aws.amazon.com/blogs/networking-and-content-delivery/automating-aws-transit-gateway-attachments-to-a-transit-gateway-in-a-central-account/>

### NEW QUESTION # 80

Your application is hosted behind an Elastic Load Balancer (ELB) within an autoscaling group. The autoscaling group is configured with a minimum of 2, a maximum of 14, and a desired value of 2. The autoscaling cooldown and the termination policies are set to the default value.

CloudWatch reports that the site typically requires just two servers, but spikes at the start and end of the business day can require eight to ten servers. You receive intermittent reports of timeouts and partially loaded web pages. Which configuration change should you make to address this issue?

- A. Configure a Terminating: Wait lifecycle hook on a scale in event.
- **B. Configure connection draining on the ELB.**
- C. Configure the termination policy to oldest instance.
- D. Configure the autoscaling cooldown to 600 seconds.

**Answer: B**

Explanation:

Explanation/Reference:

References: <https://docs.aws.amazon.com/autoscaling/ec2/userguide/attach-load-balancer-asg.html>

### NEW QUESTION # 81

DNS name resolution must be provided for services in the following four zones:

company.private.

emea.company.private.

apac.company.private.

amer.company.private.

The contents of these zones is not considered sensitive, however, the zones only need to be used by services hosted in these VPCs, one per geographic region. Each VPC should resolve the names in all zones.

How can you use Amazon route 53 to meet these requirements?

- A. Create a single Route 53 Private Hosted Zone for the zone company.private and associate it with the three VPCs.
- B. Create a Route Public Hosted Zone for each of the four zones and configure the VPS DNS Resolver to forward
- C. Create a Route 53 Private Hosted Zone for each of the four zones and associate them with the three VPCs.
- **D. Create a single Route 53 Public Hosted Zone for the zone company.private and configure the VPS DNS Resolver to forward**

**Answer: D**

### NEW QUESTION # 82

You have several Amazon Glacier vaults you would like to monitor. How might you monitor those vaults?

- A. Use an AWS managed Config rule.
- **B. Create a custom AWS Config rule.**
- C. Use an AWS master Config rule.
- D. Create a KMS policy and attach it to your Amazon Glacier vault.

**Answer: B**

Explanation:

AWS Config does not currently record Amazon Glacier resources; you must create a custom rule if you wish to monitor such a resource.

Reference:

[http://docs.aws.amazon.com/config/latest/developerguide/evaluate-config\\_develop-rules\\_no\\_d\\_ejs.html#creating-custom-rules-for-additional-resource-types](http://docs.aws.amazon.com/config/latest/developerguide/evaluate-config_develop-rules_no_d_ejs.html#creating-custom-rules-for-additional-resource-types)

### NEW QUESTION # 83

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users more advantages in the future job search, so that users can stand out in the fierce competition and become the best.

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