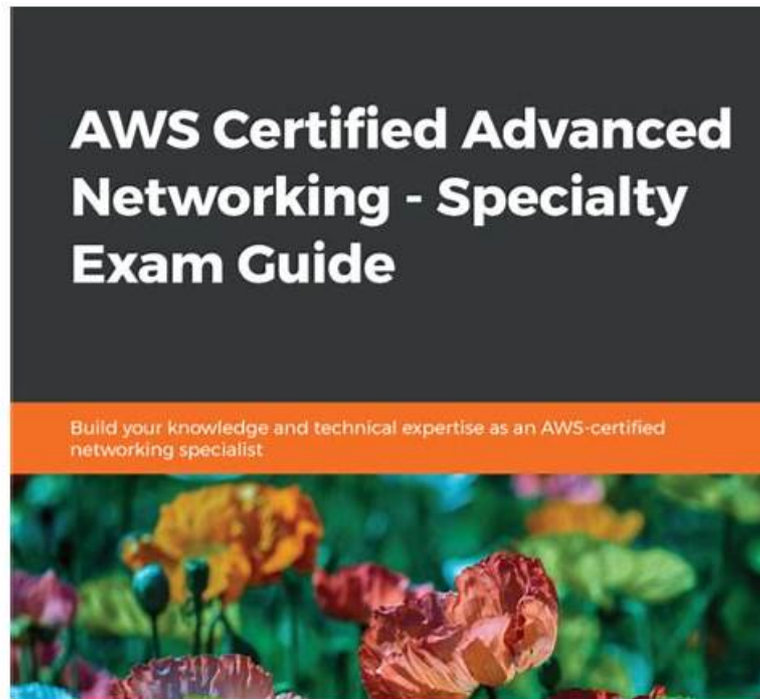


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To prepare for the AWS-Advanced-Networking-Specialty Exam, candidates should have a solid foundation in networking concepts and technologies, as well as hands-on experience in designing and implementing networking solutions using AWS. They should also be familiar with AWS networking services and be able to use them to solve real-world networking problems. Amazon provides several training resources, including classroom training, online courses, whitepapers, and practice exams, to help candidates prepare for the exam.

To prepare for the ANS-C00 exam, candidates should have a solid understanding of AWS networking concepts and services. Additionally, candidates should have hands-on experience working with AWS networking services to gain practical knowledge of how to design and implement advanced networking solutions in the AWS cloud. AWS offers a variety of training and certification resources to help candidates prepare for the exam, including online courses, practice exams, and study guides.

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The AWS Certified Advanced Networking Specialty (ANS-C00) certification exam is designed to validate the expertise of network engineers in designing and implementing scalable, highly available, and fault-tolerant AWS networking solutions. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification is ideal for professionals who work with AWS solutions, and who are interested in specializing in network architecture and design.

Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q145-Q150):

NEW QUESTION # 145

Under increased cybersecurity concerns, a company is deploying a near real-time intrusion detection system (IDS) solution. A system must be put in place as soon as possible. The architecture consists of many AWS accounts, and all results must be delivered to a central location.

Which solution will meet this requirement, while minimizing downtime and costs?

- A. Enable VPC Flow Logs on each VPC. Set up a stream of the flow logs to a central Amazon Elasticsearch cluster.
- B. Enable Amazon Macie on each AWS account and configure central reporting.
- C. Deploy a third-party vendor solution to perform deep packet inspection in a transit VPC.
- **D. Enable Amazon GuardDuty on each account as members of a central account.**

Answer: D

NEW QUESTION # 146

A company offers a web-based service that uses Amazon EC2 instances behind an Application Load Balancer (ALB). One of the company's large customers reports slow bulk transfer throughput. The company's network engineer suspects that this problem is the result of the TCP window size setting in the customer's corporate laptop computers.

How can the network engineer check the value of the TCP window size?

- A. Configure VPC Traffic Mirroring. Set the traffic mirror source to the ALB elastic network interface. Set the traffic mirror target to an EC2 instance with packet capture software.
- B. Configure VPC Flow Logs on the ALB elastic network interface. Use custom flow logs to add the TCP window size parameter to the captured metadata.
- **C. Configure VPC Flow Logs on the ALB elastic network interface. Send the flow logs to Amazon S3 in the same AWS Region for analysis by AWS Network Manager.**
- D. Configure VPC Traffic Mirroring. Set the traffic mirror source to the ALB elastic network interface. Set the traffic mirror target to Amazon S3 for analysis with Amazon Athena.

Answer: C

Explanation:

<https://docs.aws.amazon.com/vpc/latest/userguide/flow-logs.html>

NEW QUESTION # 147

Your hybrid networking environment consists of two application VPCs, a shared services VPC, and your corporate network. The corporate network is connected to the shared services VPC via an IPsec VPN with dynamic (BGP) routing enabled.

The applications require access to a common authentication service in the shared services VPC. You need to enable native network access from the corporate network to both application VPCs.

Which step should you take to meet the requirements?

- A. Configure an IPsec VPN between the virtual private gateway in each application VPC to the virtual private gateway in the shared services VPC.
- B. Use VPC peering to peer the application VPCs with the shared services VPC, and enable associated routing in the shared services VPC via the corporate VPN.
- C. Enable CloudHub functionality to route traffic between the three VPCs and the corporate network using dynamic BGP routing.
- **D. Configure additional IPsec VPNs for each application VPC back to the corporate network, and enable VPC peering to the shared services VPC.**

Answer: D

NEW QUESTION # 148

A financial company is designing a secure AWS network architecture to support a hybrid cloud strategy. Systems deployed in the AWS Cloud are mission critical and have strict availability requirements. The company anticipates the need for hundreds of VPCs. Instances will be transient and rely heavily on DNS resolution. The applications must be designed to have Availability Zone isolation and tolerate the loss of an Availability Zone.

What is the MOST reliable way to implement DNS in this scenario?

- A. Create a fleet of DNS proxy servers in a central VPC. Share the proxy fleet with each VPC using AWS PrivateLink.
- B. Create private hosted zones and share them with each VPC. Use Amazon Route 53 Resolver for hybrid DNS.
- **C. Modify the default DHCP options set with a fleet of proxy DNS servers that are deployed in each VPC.**
- D. Create a new DHCP options set with DNS settings with on-premises DNS servers that traverse an AWS Direct Connect connection.

Answer: C

NEW QUESTION # 149

You are designing an AWS Direct Connect solution into your VPC. You need to consider requirements for the customer router to terminate the Direct Connect link at the Direct Connect location. Which three factors that must be supported should you consider when choosing the customer router? (Select three.)

- **A. BGP**
- **B. single-mode optical fiber connectivity**
- C. 1-Gbps copper connectivity
- **D. 802.1q trunking**
- E. OSPF
- F. 802.1ax or 802.3ad link aggregation

Answer: A,B,D

Explanation:

https://docs.aws.amazon.com/directconnect/latest/UserGuide/Welcome.html#overview_requirements

NEW QUESTION # 150

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