

AWS-Advanced-Networking-Specialty Premium Exam - Latest AWS-Advanced-Networking-Specialty Exam Objectives



BTW, DOWNLOAD part of PassReview AWS-Advanced-Networking-Specialty dumps from Cloud Storage:
<https://drive.google.com/open?id=1OlyVnTc06FeNqu7ENBVlnaHLuRKuIKn7>

Our online version of AWS-Advanced-Networking-Specialty learning guide does not restrict the use of the device. You can use the computer or you can use the mobile phone. You can choose the device you feel convenient at any time. Once you have used our AWS-Advanced-Networking-Specialty exam training in a network environment, you no longer need an internet connection the next time you use it, and you can choose to use AWS-Advanced-Networking-Specialty Exam Training at your own right. Our AWS-Advanced-Networking-Specialty exam training do not limit the equipment, do not worry about the network, this will reduce you many learning obstacles, as long as you want to use AWS-Advanced-Networking-Specialty test guide, you can enter the learning state.

The AWS Certified Advanced Networking Specialty exam covers a wide range of topics, including network design and implementation, network optimization and troubleshooting, security and compliance, and automation and optimization. Candidates must have a deep understanding of AWS networking services, such as Virtual Private Cloud (VPC), Elastic Load Balancing (ELB), AWS Direct Connect, and Amazon Route 53.

>> **AWS-Advanced-Networking-Specialty Premium Exam** <<

2026 AWS-Advanced-Networking-Specialty Premium Exam | Excellent AWS Certified Advanced Networking Specialty (ANS-C00) Exam 100% Free Latest Exam Objectives

Our company has realized that a really good product is not only reflected on the high quality but also the consideration service, including the pre-sale service and after-sale service. So we not only provide all people with the AWS-Advanced-Networking-Specialty test training materials with high quality, but also we are willing to offer the fine pre-sale and after-sale service system for the customers, these guarantee the customers can get that should have. If you decide to buy the AWS-Advanced-Networking-Specialty learn prep from our company, we are glad to arrange our experts to answer your all questions about the study materials. We believe that you will make the better choice for yourself by our consideration service.

To earn the ANS-C00 certification, candidates must pass a 3-hour exam consisting of multiple-choice and multiple-response questions. AWS-Advanced-Networking-Specialty Exam covers a range of networking topics, including advanced routing techniques, hybrid cloud architectures, network automation, and security. Candidates must demonstrate their ability to design and implement complex networking solutions on AWS, troubleshoot network issues, and optimize network performance. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification is ideal for IT professionals who want to validate their skills in designing and managing complex networking environments on AWS and advance their careers in cloud computing.

Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam

Sample Questions (Q29-Q34):

NEW QUESTION # 29

The Payment Card Industry Data Security Standard (PCI DSS) merchants that handle credit card data must use strong cryptography. These merchants must also use security protocols to protect sensitive data during transmission over public networks. You are migrating your PCI DSS application from on-premises SSL appliance and Apache to a VPC behind Amazon CloudFront. How should you configure CloudFront to meet this requirement?

- A. Configure the CloudFront Cache Behavior to require HTTPS and the CloudFront Origin's Protocol Policy to 'Match Viewer'.
- B. Configure the CloudFront Cache Behavior to require HTTPS and to forward requests to the origin via AWS Direct Connect.
- C. Configure the CloudFront Cache Behavior to allow TCP connections and to forward all requests to the origin without TLS termination at the edge.
- D. Configure the CloudFront Cache Behavior to redirect HTTP requests to HTTPS and to forward request to the origin via the Amazon private network.

Answer: B

NEW QUESTION # 30

A company wants to enforce a compliance requirement that its Amazon EC2 instances use only on-premises DNS servers for name resolution. Outbound DNS requests to all other name servers must be denied. A network engineer configures the following set of outbound rules for a security group.

Type	Protocol	Port Range	Destination
DNS (UDP)	UDP	53	10.200.120.5/32
DNS (UDP)	UDP	53	10.200.120.6/32
DNS (TCP)	TCP	53	10.200.120.6/32
DNS (TCP)	TCP	53	10.200.120.5/32
HTTPS	TCP	443	0.0.0.0/0

The network engineer discovers that the EC2 instances are still able to resolve DNS requests by using Amazon DNS servers inside the VPC. Why is the solution failing to meet the compliance requirement?

- A. The security group cannot filter outbound traffic to the Amazon DNS servers
- B. The security group cannot filter outbound traffic to destinations within the same VPC
- C. The EC2 instances are using the HTTPS port to send DNS queries to Amazon DNS servers
- D. The security group must have inbound rules to prevent DNS requests from coming back to EC2 instances.

Answer: A

NEW QUESTION # 31

Your VPC has a DX connection that is advertising 99 routes. You have two more prefixes to add: 10.223.1.0/24 and 10.223.2.0/24. You have several locations, so you need to be as exact as possible with your routing. How would you do this? Choose the correct answer:

- A. Summarize the routes into a 10.223.0.0/22 and advertise that route instead.
- B. Summarize the routes into a 10.223.0.0/12 and advertise that route instead.
- C. Contact AWS to extend the number of prefixes you are allowed to advertise.
- D. Add the prefixes; AWS allows for as many BGP routes as you need but not static.

Answer: A

Explanation:

BGP has a strict 100 prefix limit. 10.223.0.0/12 includes both routes but is not very specific. 10.223.0.0/22 is the proper summarization of both routes.

NEW QUESTION # 32

You are building an application in AWS that requires Amazon Elastic MapReduce (Amazon EMR). The application needs to resolve hostnames in your internal, on-premises Active Directory domain. You update your DHCP Options Set in the VPC to point to a pair of Active Directory integrated DNS servers running in your VPC.

Which action is required to support a successful Amazon EMR cluster launch?

- A. Configure an Amazon Route 53 private zone for the EMR cluster.
- B. Enable seamless domain join for the Amazon EMR cluster.
- **C. Add a conditional forwarder to the Amazon-provided DNS server.**
- D. Launch an AD connector for the internal domain.

Answer: C

Explanation:

<https://aws.amazon.com/blogs/security/how-to-set-up-dns-resolution-between-on-premises-networks-and-aws-using-aws-directory-service-and-microsoft-active-directory/>

NEW QUESTION # 33

Your company maintains an Amazon Route 53 private hosted zone. DNS resolution is restricted to a single, pre-existing VPC. For a new application deployment, you create an additional VPC in the same AWS account.

Both this new VPC and your on-premises DNS infrastructure must resolve records in the existing private hosted zone.

Which two activities are required to enable DNS resolution both within the new VPC and from the on-premises infrastructure? (Select two.)

- A. Launch Amazon EC2-based DNS proxies in the new VPC. Specify the proxies as forwarders in the on-premises DNS.
- **B. Update the DHCP options set for the new VPC with the Route 53 nameserver IP addresses.**
- **C. Update the Route 53 private hosted zone's VPC associations to include the new VPC.**
- D. Launch Amazon EC2-based DNS proxies in the new VPC. Specify the proxies in the DHCP options set.
- E. Update the on-premises DNS to include forwarders to the Route 53 nameserver IP addresses.

Answer: B,C

NEW QUESTION # 34

.....

Latest AWS-Advanced-Networking-Specialty Exam Objectives: https://www.passreview.com/AWS-Advanced-Networking-Specialty_exam-braindumps.html

- AWS-Advanced-Networking-Specialty Latest Exam Discount Latest AWS-Advanced-Networking-Specialty Version AWS-Advanced-Networking-Specialty Certification Search for ➡ AWS-Advanced-Networking-Specialty and download it for free on www.troytecdumps.com website ♥ AWS-Advanced-Networking-Specialty Certification
- Exam AWS-Advanced-Networking-Specialty Registration AWS-Advanced-Networking-Specialty Actual Exams AWS-Advanced-Networking-Specialty Study Materials Enter ▶ www.pdfvce.com ◀ and search for AWS-Advanced-Networking-Specialty to download for free Downloadable AWS-Advanced-Networking-Specialty PDF
- Exam AWS-Advanced-Networking-Specialty Registration Test AWS-Advanced-Networking-Specialty Simulator Online AWS-Advanced-Networking-Specialty Latest Exam Discount Copy URL “www.testkingpass.com” open and search for **【 AWS-Advanced-Networking-Specialty 】** to download for free AWS-Advanced-Networking-Specialty Latest Exam
- 2026 AWS-Advanced-Networking-Specialty – 100% Free Premium Exam | Latest Latest AWS Certified Advanced Networking Specialty (ANS-C00) Exam Exam Objectives Easily obtain ⇒ AWS-Advanced-Networking-Specialty ⇐ for free download through ➡ www.pdfvce.com Real AWS-Advanced-Networking-Specialty Exam Questions
- Trustworthy AWS-Advanced-Networking-Specialty Practice AWS-Advanced-Networking-Specialty Exam Topics AWS-Advanced-Networking-Specialty Practice Braindumps Search for ➡ AWS-Advanced-Networking-Specialty and download it for free immediately on ➤ www.pass4test.com AWS-Advanced-Networking-Specialty Study Materials
- Pass Guaranteed Amazon - AWS-Advanced-Networking-Specialty – Trustable Premium Exam Open website (www.pdfvce.com) and search for ➤ AWS-Advanced-Networking-Specialty for free download Updated AWS-Advanced-Networking-Specialty Test Cram
- Quiz 2026 Amazon High-quality AWS-Advanced-Networking-Specialty Premium Exam Search for AWS-

Advanced-Networking-Specialty and easily obtain a free download on www.examcollectionpass.com AWS-Advanced-Networking-Specialty Latest Exam Discount

- Prepare For Amazon AWS-Advanced-Networking-Specialty Certification Exam Open www.pdfvce.com enter **【 AWS-Advanced-Networking-Specialty 】** and obtain a free download AWS-Advanced-Networking-Specialty Actual Exams
- AWS-Advanced-Networking-Specialty Exam Topics AWS-Advanced-Networking-Specialty Certification Sample Questions AWS-Advanced-Networking-Specialty Detail Explanation Search for AWS-Advanced-Networking-Specialty and easily obtain a free download on www.exam4labs.com Advanced AWS-Advanced-Networking-Specialty Testing Engine
- AWS-Advanced-Networking-Specialty free questions - AWS-Advanced-Networking-Specialty torrent vce - AWS-Advanced-Networking-Specialty dumps torrent Easily obtain AWS-Advanced-Networking-Specialty for free download through (www.pdfvce.com) Trustworthy AWS-Advanced-Networking-Specialty Practice
- Advanced AWS-Advanced-Networking-Specialty Testing Engine AWS-Advanced-Networking-Specialty Exam Papers AWS-Advanced-Networking-Specialty Exam Papers Immediately open www.torrentvce.com and search for **【 AWS-Advanced-Networking-Specialty 】** to obtain a free download AWS-Advanced-Networking-Specialty Exam Papers
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.flirtic.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of PassReview AWS-Advanced-Networking-Specialty dumps for free: <https://drive.google.com/open?id=1OlyVnTc06FeNqu7ENBVlnaHLuRKuK7>