

Amazon ANS-C01 Valid Test Experience, ANS-C01 Valid Exam Review



Amazon ANS-C01 Dumps PDF Amazon AWS Certified Advanced Networking - Specialty



<https://www.certifiedumps.com/amazon/ans-c01-dumps.html>

BONUS!!! Download part of TestPassed ANS-C01 dumps for free: <https://drive.google.com/open?id=1f3dvZLQBhb3dgsqxpSV7gsXjDezLNjTG>

Over the past few years, we have gathered hundreds of industry experts, defeated countless difficulties, and finally formed a complete learning product - ANS-C01 test answers, which are tailor-made for students who want to obtain Amazon certificates. According to statistics, by far, our ANS-C01 Guide Torrent has achieved a high pass rate of 98% to 99%, which exceeds all others to a considerable extent. At the same time, there are specialized staffs to check whether the AWS Certified Advanced Networking Specialty Exam test torrent is updated every day.

The AWS Certified Advanced Networking Specialty certification exam is intended for individuals who have already earned an AWS Certified Cloud Practitioner or Associate-level certification. ANS-C01 exam tests candidates on their ability to design and implement advanced networking solutions in AWS, including network optimization, troubleshooting, and security. ANS-C01 Exam also covers topics such as Amazon Virtual Private Cloud (VPC), Direct Connect, AWS Transit Gateway, and AWS VPN.

>> Amazon ANS-C01 Valid Test Experience <<

ANS-C01 Valid Test Experience - Amazon Realistic AWS Certified Advanced Networking Specialty Exam Valid Exam Review Pass Guaranteed

Our ANS-C01 study materials have plenty of advantages. For example, in order to meet the needs of different groups of people, we provide customers with three different versions of ANS-C01 study materials, which contain the same questions and answers. You can choose the one that best suits you according to your study habits. Secondly, the passing rate of our ANS-C01 Study Materials is very high. Generally speaking, 98 % - 99 % of the users can successfully pass the exam, obtaining the corresponding certificate.

Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) certification exam is designed for individuals who have experience in networking and want to advance their skills in cloud-based networking solutions. AWS Certified Advanced Networking Specialty Exam certification validates the skills and knowledge required to design and implement complex networking solutions on AWS. ANS-C01 Exam covers a wide range of topics, including network design, routing, security, and automation.

Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q23-Q28):

NEW QUESTION # 23

A VPC is deployed with a 10.0.0.0/16 CIDR block. The engineering team is reviewing DHCP options, and there is disagreement about the valid DNS addresses available for the VPC. Which addresses are valid IP addresses provided by Amazon for this subnet? (Choose two.)

Response:

- A. 169.254.169.253
- B. 10.2.0.2
- C. 169.254.169.254
- D. 10.1.0.2
- E. 10.0.0.2

Answer: A,E

NEW QUESTION # 24

A company hosts a highly available, scalable, and resilient application on Amazon EC2 instances that are part of an Auto Scaling group. A network engineer is planning to integrate IPv6 support with the application deployment in phases. The first phase is to enable IPv6 service consumption on the public Network Load Balancers (NLBs) that are deployed across the infrastructure. The target groups for the NLBs are configured as the Auto Scaling groups of the EC2 instances that host the application. The NLBs are configured for dual-stack operation.

During the testing of the first phase, the IPv6 application queries are not reaching the backend servers.

What is the cause of this issue?

- A. The security groups that are associated with the NLBs do not allow IPv6 traffic.
- B. The route tables for the EC2 subnets do not have IPV6 routing configured.
- C. The route tables for the NLB subnets do not have IPV6 routing configured.
- D. The subnets where the EC2 instances are deployed do not have IPv6 addresses configured.

Answer: B

NEW QUESTION # 25

The CTO at an e-commerce company is pursuing an IT re-engineering effort to migrate from multiple on-premises data centers to the AWS Cloud. The current on-premises data centers are in different locations and are inter-linked via a private fiber. Due to the unique constraints of the existing legacy applications, using NAT is not an option. During the migration period, many critical applications will need access to other applications deployed in both the on-premises data centers and AWS Cloud.

As an AWS Certified Networking Specialist, which of the following options would you suggest to set up a hybrid network architecture that is highly available and supports high bandwidth for a multi-Region deployment post-migration?

Response:

- A. Set up a Direct Connect as the primary connection for all on-premises data centers with another VPN as a backup. Configure both connections to use the same virtual private gateway and BGP. Make sure that no VPC CIDR blocks overlap one another or the on-premises network
- B. Set up multiple hardware VPN connections between AWS cloud and the on-premises data centers. Configure each subnet's traffic through different VPN connections for redundancy. Make sure that no VPC CIDR blocks overlap one another or the on-premises network

- C. Set up multiple software VPN connections between AWS cloud and the on-premises data centers. Configure each subnet's traffic through different VPN connections for redundancy. Make sure that no VPC CIDR blocks overlap one another or the on-premises network
- D. Set up a Direct Connect to each on-premises data center from different service providers and configure routing to failover to the other on-premises data center's Direct Connect in case one connection fails. Make sure that no VPC CIDR blocks overlap one another or the on-premises network

Answer: D

NEW QUESTION # 26

AnyCompany deploys and manages networking resources in its AWS network account, named Account-A.

AnyCompany acquires Example Corp, which has an application that runs behind an Application Load Balancer (ALB) in Example Corp's AWS account, named Account-B.

Example Corp needs to use AWS Global Accelerator to create an accelerator to publish the application to users. AnyCompany's networking team will manage the accelerator.

Which solution will meet these requirements with the LEAST management overhead?

- A. Create an accelerator in Account-#. Use a cross-account role from Account-A to grant the networking team access to manage the accelerator.
- B. Create an accelerator in Account-A. Use AWS Resource Access Management (AWS RAM) to share the accelerator with Account-#. Associate the ALB in Account-# with the accelerator in Account-A.
- C. Create a cross-account Global Accelerator attachment in Account-# for the Account-A principal. Create an accelerator in Account-A by using the shared attachment.
- D. Deploy a Network Load Balancer (NLB) in Account-A to route traffic to the ALB in Account-#. Create an accelerator, and set the NLB as the endpoint in Account-A.

Answer: C

Explanation:

Chosen solution involves setting up a cross-account Global Accelerator attachment from Account-B (where the application is hosted) to Account-A (where the accelerator will be managed). By using this shared attachment, the networking team in Account-A can manage the Global Accelerator with minimal management overhead, while still allowing the ALB in Account-B to be the endpoint for the accelerator. This approach requires fewer resources and minimizes complexity compared to other solutions.

NEW QUESTION # 27

An organization is using a VPC endpoint for Amazon S3. When the security group rules for a set of instances were initially configured, access was restricted to allow traffic only to the IP addresses of the Amazon S3 API endpoints in the region from the published JSON file. The application was working properly, but now is logging a growing number of timeouts when connecting with Amazon S3. No internet gateway is configured for the VPC.

Which solution will fix the connectivity failures with the LEAST amount of effort?

- A. Update the VPC routing to direct Amazon S3 prefix-list traffic to the VPC endpoint using the route table APIs.
- B. Create an additional VPC endpoint for Amazon S3 in the same route table to scale the concurrent connections to Amazon.
- C. Update the application server's outbound security group to use the prefix-list for Amazon S3 in the same region.
- D. Create a Lambda function to update the security group based on AmazonIPSpaceChanged notifications.

Answer: C

Explanation:

<https://aws.amazon.com/blogs/aws/subscribe-to-aws-public-ip-address-changes-via-amazon-sns/>

NEW QUESTION # 28

.....

ANS-C01 Valid Exam Review: <https://www.testpassed.com/ANS-C01-still-valid-exam.html>

- 2026 ANS-C01 Valid Test Experience | High Pass-Rate ANS-C01 100% Free Valid Exam Review Search for [ANS-C01] and easily obtain a free download on www.troytecdumps.com Examcollection ANS-C01 Free Dumps

- 2026 ANS-C01 Valid Test Experience - Realistic AWS Certified Advanced Networking Specialty Exam Valid Exam Review Pass Guaranteed ☐ Search for **【 ANS-C01 】** and obtain a free download on ☐ www.pdfvce.com ☐ ☐ Exam ANS-C01 Overview
- Free PDF Quiz Amazon - Perfect ANS-C01 - AWS Certified Advanced Networking Specialty Exam Valid Test Experience ☐ Open website “www.validtorrent.com” and search for ☐ ANS-C01 ☐ for free download ☐ ANS-C01 Valid Test Camp
- Free PDF Quiz ANS-C01 - AWS Certified Advanced Networking Specialty Exam –High-quality Valid Test Experience ☐ ☐ Go to website ☐ www.pdfvce.com ☐ open and search for (ANS-C01) to download for free ↪ ANS-C01 Test Testking
- Amazon ANS-C01 Exam | ANS-C01 Valid Test Experience - Ensure you Pass ANS-C01: AWS Certified Advanced Networking Specialty Exam Exam ☐ Search for { ANS-C01 } on ☐ www.practicevce.com ☐ ☐ immediately to obtain a free download ☐ Exam ANS-C01 Overview
- Examcollection ANS-C01 Free Dumps ☐ ANS-C01 Reliable Study Plan ☐ ANS-C01 Latest Test Simulations ☐ The page for free download of 《 ANS-C01 》 on “www.pdfvce.com” will open immediately ☐ ANS-C01 Latest Test Simulations
- ANS-C01 Valid Test Experience and Amazon ANS-C01 Valid Exam Review: AWS Certified Advanced Networking Specialty Exam Pass Success ☐ Download **【 ANS-C01 】** for free by simply entering ☐ www.easy4engine.com ☐ website ☐ ANS-C01 Reliable Study Plan
- ANS-C01 Pass Guide ↗ ANS-C01 Actual Braindumps ☐ ANS-C01 Actual Braindumps ☐ Open ⇒ www.pdfvce.com ⇐ enter [ANS-C01] and obtain a free download ☐ ANS-C01 Valid Exam Testking
- ANS-C01 Test Testking ☐ Reliable ANS-C01 Test Forum ☐ ANS-C01 Latest Test Simulations ☐ Go to website ✓ www.prepawayete.com ☐ ✓ ☐ open and search for ➡ ANS-C01 ☐ to download for free ☐ ANS-C01 Certification
- Quiz Amazon - ANS-C01 Updated Valid Test Experience ☐ Search for 「 ANS-C01 」 and download it for free immediately on ⇒ www.pdfvce.com ⇐ ☐ Customized ANS-C01 Lab Simulation
- ANS-C01 Valid Test Experience – The Latest Valid Exam Review for Amazon ANS-C01: AWS Certified Advanced Networking Specialty Exam ☐ Download ▶ ANS-C01 ◀ for free by simply searching on ➡ www.exam4labs.com ☐ ☐ ANS-C01 Valid Test Camp
- lms.alhikmahakademi.com, myportal.utt.edu.tt, www.divephotoguide.com, www.stes.tyc.edu.tw, course.tastezonebd.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest TestPassed ANS-C01 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1f3dvZLQBHb3dgsqxpSV7gsXjDezLNjTG>