

Hot ANS-C01 Questions - Reliable ANS-C01 Test Cost



BTW, DOWNLOAD part of ITdumpsfree ANS-C01 dumps from Cloud Storage: <https://drive.google.com/open?id=19RKriGvMxwVIZJyCJZu5NieuJVdPZJ1m>

For successful preparation, you can also rely on Understanding AWS Certified Advanced Networking Specialty Exam ANS-C01 real questions. Visit For More Information: Three Formats of Amazon ANS-C01 Updated Practice Material. The Amazon ANS-C01 practice test is available in three compatible and user-friendly formats. These formats are ANS-C01 desktop practice test software, Amazon ANS-C01 web-based practice exam, and Amazon ANS-C01 PDF dumps file. All three formats of Amazon ANS-C01 study material contain actual and verified Understanding AWS Certified Advanced Networking Specialty Exam ANS-C01 exam dumps that will help you boost your exam preparation.

Earning the AWS Certified Advanced Networking Specialty certification can help networking professionals stand out in a competitive job market and demonstrate their expertise in designing and implementing complex networking solutions on AWS. It can also open up new career opportunities and lead to higher salaries.

The ANS-C01 Certification is a valuable credential for IT professionals who work with AWS and are looking to advance their careers in this field. AWS Certified Advanced Networking Specialty Exam certification demonstrates a high level of skill and expertise in advanced networking, which can help individuals stand out in a competitive job market and increase their earning potential.

>> Hot ANS-C01 Questions <<

Reliable ANS-C01 Test Cost - Online ANS-C01 Tests

Having more competitive advantage means that you will have more opportunities and have a job that will satisfy you. This is why more and more people have long been eager for the certification of ANS-C01. Our ANS-C01 test material can help you focus and learn effectively. You don't have to worry about not having a dedicated time to learn every day. You can learn our ANS-C01 exam torrent in a piecemeal time, and you don't have to worry about the tedious and cumbersome learning content. We will simplify the complex concepts by adding diagrams and examples during your study. By choosing our ANS-C01 test material, you will be able to use time more effectively than others and have the content of important information in the shortest time.

Amazon AWS Certified Advanced Networking Specialty Exam Sample

Questions (Q108-Q113):

NEW QUESTION # 108

You can use the _____ command of the AWS Config service CLI to see the compliance state of each of your rules.

Response:

- A. get-compliance-details-by-resource
- B. describe-compliance-by-resource
- C. get-compliance-details-by-config-rule
- D. **describe-compliance-by-config-rule**

Answer: D

NEW QUESTION # 109

Your company runs an application for the US market in the us-east-1 AWS region. This application uses proprietary TCP and UDP protocols on Amazon Elastic Compute Cloud (EC2) instances. End users run a real-time, front-end application on their local PCs. This front-end application knows the DNS hostname of the service.

You must prepare the system for global expansion. The end users must access the application with lowest latency.

How should you use AWS services to meet these requirements?

- A. Set Amazon CloudFront in front of the host of the service, and register the CloudFront name of the main service as an ALIAS record in Route 53.
- B. Set the Elastic Load Balancing (ELB) load balancer in front of the hosts of the service, and register the ELB name of the main service host as an ALIAS record with a latency-based routing policy in Route 53.
- C. **Register the IP addresses of the service hosts as "A" records with latency-based routing policy in Amazon Route 53, and set a Route 53 health check for these hosts.**
- D. Set the Amazon API gateway in front of the service, and register the API gateway name of the main service as an ALIAS record in Route 53.

Answer: C

Explanation:

ELB also does not support UDP, only NLB does.

NEW QUESTION # 110

A network architect is designing an internet website. It has web, application, and database tiers that will run in AWS. The website uses Amazon DynamoDB.

Which architecture will minimize public exposure of the back-end instances?

- A. **A VPC with public subnets for the ALB, private subnets for the web tier, and private subnets for the application tier. The application tier connects DynamoDB through a VPC endpoint.**
- B. A VPC with public subnets for the NLB, public subnets for the web tier, private subnets for the application tier, and private subnets for DynamoDB.
- C. A VPC with public subnets for the NLB, private subnets for the web tier, and public subnets for the application tier. The application tier connects DynamoDB through a VPC endpoint.
- D. A VPC with public subnets for the ALB, public subnets for the web tier, private subnets for the application tier, and private subnets for DynamoDB.

Answer: A

Explanation:

A VPC endpoint for DynamoDB enables Amazon EC2 instances in your VPC to use their private IP addresses to access DynamoDB with no exposure to the public internet. Your EC2 instances do not require public IP addresses, and you don't need an internet gateway, a NAT device, or a virtual private gateway in your VPC.

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/vpc-endpoints-dynamodb.html>

NEW QUESTION # 111

A global company operates all its non-production environments out of three AWS Regions: eu-west-1, us-east-1, and us-west-1. The company hosts all its production workloads in two on-premises data centers. The company has 60 AWS accounts and each account has two VPCs in each Region. Each VPC has a virtual private gateway where two VPN connections terminate for resilient connectivity to the data centers. The company has 360 VPN tunnels to each data center, resulting in high management overhead. The total VPN throughput for each Region is 500 Mbps.

The company wants to migrate the production environments to AWS. The company needs a solution that will simplify the network architecture and allow for future growth. The production environments will generate an additional 2 Gbps of traffic per Region back to the data centers. This traffic will increase over time.

Which solution will meet these requirements?

- A. Create a single transit gateway with VPN connections from each data center. Share the transit gateway with each account by using AWS Resource Access Manager (AWS RAM). Attach the transit gateway to each VPC. Remove the existing VPN connections that are attached directly to the virtual private gateways.
- B. Set up an AWS Direct Connect connection from each data center to AWS in each Region. Create and attach private VIFs to a single Direct Connect gateway. Attach the Direct Connect gateway to all the VPCs. Remove the existing VPN connections that are attached directly to the virtual private gateways.
- C. Peer all the VPCs in each Region to a new VPC in each Region that will function as a centralized transit VPC. Create new VPN connections from each data center to the transit VPCs. Terminate the original VPN connections that are attached to all the original VPCs. Retain the new VPN connection to the new transit VPC in each Region.
- D. **Create a transit gateway in each Region with multiple newly commissioned VPN connections from each data center. Share the transit gateways with each account by using AWS Resource Access Manager (AWS RAM). In each Region, attach the transit gateway to each VPC. Remove the existing VPN connections that are attached directly to the virtual private gateways.**

Answer: D

NEW QUESTION # 112

After setting an AWS Direct Connect, which of the following cannot be done with an AWS Direct Connect Virtual Interface?

Response:

- A. You can change the region of your virtual interface.
- B. You can delete a virtual interface; if its connection has no other virtual interfaces, you can delete the connection.
- C. **You can exchange traffic between the two ports in the same region connecting to different Virtual Private Gateways (VGWs) if you have more than one virtual interface.**
- D. You can create a hosted virtual interface.

Answer: C

NEW QUESTION # 113

.....

You can take the Amazon ANS-C01 desktop practice exam on Windows computers. ITdumpsfree has come up with this new style format in which you can easily track the records of your previous progress. So, you will understand how much you have improved or how much you need improvement for passing exam. The AWS Certified Advanced Networking Specialty Exam (ANS-C01) practice exam will also boost your time management skills.

Reliable ANS-C01 Test Cost: <https://www.itdumpsfree.com/ANS-C01-exam-passed.html>

- Free PDF Quiz 2026 ANS-C01: AWS Certified Advanced Networking Specialty Exam – High Pass-Rate Hot Questions Download (ANS-C01) for free by simply entering ➡ www.troytecdumps.com website New ANS-C01 Study Plan
- Printable ANS-C01 PDF New ANS-C01 Study Plan New ANS-C01 Test Online Easily obtain free download of ➡ ANS-C01 by searching on ➡ www.pdfvce.com ANS-C01 Valid Exam Pattern
- 100% Pass Quiz 2026 Amazon ANS-C01: High Pass-Rate Hot AWS Certified Advanced Networking Specialty Exam Questions Open [www.examcollectionpass.com] and search for ➡ ANS-C01 to download exam materials for free Test ANS-C01 Discount Voucher
- ANS-C01 Latest Test Report New ANS-C01 Study Plan ANS-C01 Latest Test Preparation Open website ➡ www.pdfvce.com and search for [ANS-C01] for free download Valid ANS-C01 Exam Papers
- 100% Pass Quiz 2026 Amazon ANS-C01: High Pass-Rate Hot AWS Certified Advanced Networking Specialty Exam Questions Search on ➡ www.testkingpass.com for ➡ ANS-C01 to obtain exam materials for free download

□ ANS-C01 Labs

What's more, part of that ITdumpsfree ANS-C01 dumps now are free: <https://drive.google.com/open?id=19RKRIGvMxwVIZJyCJZu5NieuJVdPZJ1m>