Pass Guaranteed Quiz Amazon - ANS-C01-Valid PDF Questions



BONUS!!! Download part of ActualVCE ANS-C01 dumps for free: https://drive.google.com/open?id=1pf-nmwogE1EUxLkEgNqEvLKmVjtTj-yV

If you want to improve your career prospects, obtaining AWS Certified Advanced Networking Specialty Exam, ANS-C01 exam certificate is a great way for you. AWS Certified Advanced Networking Specialty Exam certificate will help you land a job in the industry. After passing the AWS Certified Advanced Networking Specialty Exam you can increase your earning potential. This is because employers are ready to pay more for candidates who have passed the Amazon ANS-C01 Certification test. Success in the ANS-C01 exam can impact your promotion. If you are already an employee you can promote yourself to the highest level after passing the Amazon ANS-C01 test.

To become AWS Certified Advanced Networking Specialty, candidates must have a minimum of five years of experience in the networking domain, with at least two years of experience designing and implementing AWS solutions. ANS-C01 exam covers a wide range of topics such as network infrastructure, routing and switching, hybrid networking, security, and automation. ANS-C01 Exam Format consists of multiple-choice and multiple-response questions, and candidates have 170 minutes to complete the exam Passing the exam demonstrates a high level of expertise in AWS networking concepts and can open up new career opportunities in the cloud computing industry.

ANS-C01 Accurate Answers & Reliable ANS-C01 Exam Practice

Our ANS-C01 practice dumps is high quality product revised by hundreds of experts according to the changes in the syllabus and the latest developments in theory and practice, it is focused and well-targeted, so that each student can complete the learning of important content in the shortest time. With ANS-C01 training prep, you only need to spend 20 to 30 hours of practice before you take the ANS-C01 exam.

The ANS-C01 Exam validates an individual's ability to design and implement scalable, highly available, and fault-tolerant network solutions on AWS. It tests the knowledge and skills required to deploy and manage AWS networking services, including Amazon VPC, Amazon Route 53, AWS Direct Connect, and AWS Global Accelerator. Additionally, it covers advanced networking topics such as hybrid architectures, network security, and network optimization.

The ANS-C01 certification is a great way for IT professionals to demonstrate their expertise in advanced networking solutions in the AWS cloud environment. AWS Certified Advanced Networking Specialty Exam certification can help individuals stand out from their peers, enhance their career prospects, and increase their earning potential. Additionally, achieving this certification can help organizations identify professionals who have the necessary skills and expertise to design and deploy advanced networking solutions in the AWS cloud environment.

Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q248-Q253):

NEW QUESTION #248

Which type of firewall dynamically allows return traffic? Response:

- A. Network ACL
- B. Stateless Firewall
- C. Security Group

Answer: C

NEW QUESTION # 249

A company is deploying an application. The application is implemented in a series of containers in an Amazon Elastic Container Service (Amazon ECS) cluster. The company will use the Fargate launch type for its tasks. The containers will run workloads that require connectivity initiated over an SSL connection. Traffic must be able to flow to the application from other AWS accounts over private connectivity. The application must scale in a manageable way as more consumers use the application. Which solution will meet these requirements?

- A. Choose a Gateway Load Balancer (GLB) as the type of load balancer for the ECS service. Create a lifecycle hook to add
 new tasks to the target group from Amazon ECS as required to handle scaling.
 Specify the GLB in the service definition. Create a VPC peer for external AWS accounts. Update the route tables so that the
 AWS accounts can reach the GLB.
- B. Choose an Application Load Balancer (ALB) as the type of load balancer for the ECS service. Create path-based routing rules to allow the application to target the containers that are registered in the target group. Specify the ALB in the service definition. Create a VPC endpoint service for the ALB Share the VPC endpoint service with other AWS accounts.
- C. Choose an Application Load Balancer (ALB) as the type of load balancer for the ECS service. Create path-based routing
 rules to allow the application to target the containers that are registered in the target group. Specify the ALB in the service
 definition. Create a VPC peer for the external AWS accounts.
 Update the route tables so that the AWS accounts can reach the ALB.
- D. Choose a Network Load Balancer (NLB) as the type of load balancer for the ECS service. Specify the NLB in the service definition. Create a VPC endpoint service for the NLB. Share the VPC endpoint service with other AWS accounts.

Answer: D

NEW QUESTION # 250

A company is building an API-based application on AWS and is using a microservices architecture for the design. The company is using a multi-account AWS environment that includes a separate AWS account for each microservice development team. Each team hosts its microservice in its own VPC that contains Amazon EC2 instances behind a Network Load Balancer (NLB).

A network engineer needs to use Amazon API Gateway in a shared services account to create an HTTP API to expose these microservices to external applications. The network engineer must ensure that access to the microservices can occur only over a private network. Additionally, the company must be able to control which entities from its internal network can connect to the microservices. In the future, the company will create more microservices that the company must be able to integrate with the application.

What is the MOST secure solution that meets these requirements?

- A. Create an Application Load Balancer (ALB) in a VPC in the shared services account. Configure the integration to the API
 Gateway API by using a VPC link. Associate the VPC link with the ALB. Create a VPC endpoint service in each
 microservice account. Create an AWS PrivateLink endpoint for those services in the shared services account. Add the elastic
 network interface IP addresses of the VPC endpoint as targets for the target group of the ALB.
- B. Create an Application Load Balancer (ALB) in a VPC in the shared services account. Configure the integration to the API Gateway API by using a VPC link. Associate the VPC link with the ALB.
 Connect all the VPCs to each other by using a central transit gateway. Add the IP addresses of the NLB as IP-based targets in the ALB target group.
- C. Configure the integration to the API Gateway API by using VPC link integration. Connect all the VPCs to each other by using a central transit gateway. Create a separate VPC link to each NLB for each microservice. Add the HTTP endpoint of the NLB as the endpoint URL in the VPC link integration.
- D. Configure the integration to the API Gateway API by using HTTP-based integration. Connect all the VPCs to each other by using a central transit gateway. Create a separateHTTP integration to each NLB for each microservice. Add the HTTP endpoint of the NLB as the endpoint URL in the HTTP integration.

Answer: A

NEW QUESTION #251

What it means by Security group is stateful? Response:

- A. You should always have 0.0.0.0/0 outbound rule
- B. You should always have 0.0.0.0/0 inbound rule
- C. You have to explicitly allow return outbound traffic for all incoming traffic
- D. You don't need to explicitly allow return outbound traffic for all incoming traffic

Answer: D

NEW QUESTION # 252

A company's network engineer needs to evaluate and monitor DNS traffic. The company uses Amazon Route 53 as the DNS service for its public hosted zone. All DNS queries must be captured for future analysis.

What should the network engineer do to meet these requirements?

Response:

- A. Use Route 53 query logging to log information to Amazon CloudWatch Logs about the queries that Route 53 receives.
- B. Use AWS CloudTrail to log information to Amazon CloudWatch Logs Insights about the queries that Route 53 receives
- C. Use VPC Flow Logs to log information to Amazon CloudWatch Logs Insights about the queries that Route 53 receives
- D. Use AWS WAF to log information to Amazon CloudWatch Logs about the queries that Route 53 receives

Answer: A

NEW QUESTION # 253

.

ANS-C01 Accurate Answers: https://www.actualvce.com/Amazon/ANS-C01-valid-vce-dumps.html

- Reliable ANS-C01 Source □ Reliable ANS-C01 Source □ New ANS-C01 Braindumps Questions □ ★ www.pdfvce.com □ is best website to obtain [ANS-C01] for free download □ANS-C01 Dumps Discount
- 100% Pass Amazon ANS-C01 AWS Certified Advanced Networking Specialty Exam-Professional PDF Questions

	\square Easily obtain free download of \square ANS-C01 \square by searching on \square www.real4dumps.com \square \square Reliable ANS-C01 Test
	Answers
•	2025 Amazon Unparalleled ANS-C01 PDF Questions Pass Guaranteed □ Open □ www.pdfvce.com □ enter □ ANS-
	C01 □ and obtain a free download □Reliable ANS-C01 Exam Practice
•	Free PDF Quiz 2025 Amazon ANS-C01: Updated AWS Certified Advanced Networking Specialty Exam PDF Questions
	□ Search for → ANS-C01 □ and download exam materials for free through → www.testkingpdf.com □□□□ □ANS-
	C01 Testking Learning Materials
•	Exam Dumps ANS-C01 Collection □ Exam ANS-C01 Discount □ Reliable ANS-C01 Exam Practice □ Search for
	【 ANS-C01 】 and download it for free immediately on (www.pdfvce.com) □Test ANS-C01 Collection Pdf
•	ANS-C01 Exam Dumps Collection \square ANS-C01 Online Exam \square Reliable ANS-C01 Source \square Search for \wedge ANS-
	C01 » and download it for free on ★ www.getvalidtest.com □ ★ □ website □ ANS-C01 Valid Torrent
•	ANS-C01 Testking Learning Materials \square ANS-C01 Online Exam \square ANS-C01 Online Exam \square Go to website \lceil
	www.pdfvce.com J open and search for ⇒ ANS-C01 ∈ to download for free □Accurate ANS-C01 Prep Material
•	Reliable ANS-C01 Source □ Test ANS-C01 Collection □ ANS-C01 Testking Learning Materials □ Download ►
	ANS-C01
•	Free PDF Quiz 2025 Amazon Accurate ANS-C01 PDF Questions ☐ Open website ➤ www.pdfvce.com ☐ and search
	for 《 ANS-C01 》 for free download □ ANS-C01 Online Exam
•	ANS-C01 PDF Questions Excellent Questions Pool Only at www.examcollectionpass.com ☐ Immediately open [
	www.examcollectionpass.com] and search for \Rightarrow ANS-C01 \square to obtain a free download \square ANS-C01 Exam Dumps
	Collection
•	shortcourses.russellcollege.edu.au, jszst.com.cn, zbx244.ampedpages.com, cq.x7cq.vip, scholarchamp.site, pct.edu.pk,
	www.stes.tyc.edu.tw, misterconk.blogolize.com, codepen.io, www.sg588.tw, Disposable vapes

 $BTW, DOWNLOAD\ part\ of\ Actual VCE\ ANS-C01\ dumps\ from\ Cloud\ Storage: https://drive.google.com/open?id=1pfnmwogE1EUxLkEgNqEvLKmVjtTj-yV$