

Technical AWS-Advanced-Networking-Specialty Training & AWS-Advanced-Networking-Specialty Practice Exams Free



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All kinds of exams are changing with dynamic society because the requirements are changing all the time. To keep up with the newest regulations of the AWS-Advanced-Networking-Specialty exam, our experts keep their eyes focusing on it. And the AWS-Advanced-Networking-Specialty study tool can provide a good learning platform for users who want to get the test AWS-Advanced-Networking-Specialty Certification in a short time. If you can choose to trust us, I believe you will have a good experience when you use the AWS Certified Advanced Networking Specialty study guide, and you can pass the exam and get a good grade in the test AWS-Advanced-Networking-Specialty certification.

Amazon AWS-Advanced-Networking-Specialty Exam is an essential certification for network engineers and architects who work with AWS. It tests the knowledge and skills necessary to design and implement advanced networking solutions on the AWS platform, and provides a valuable credential for individuals looking to advance their careers in this field. Whether you are an experienced AWS professional or just starting out, the AWS-Advanced-Networking-Specialty Exam can help you gain the skills and knowledge you need to succeed.

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By reviewing these results, you will be able to know and remove your mistakes. These AWS-Advanced-Networking-Specialty practice exams are created as per the pattern of the AWS Certified Advanced Networking Specialty (ANS-C00) Exam (AWS-Advanced-Networking-Specialty) real examination. Therefore, AWS Certified Advanced Networking Specialty (ANS-C00) Exam (AWS-Advanced-Networking-Specialty) mock exam takers will experience the real exam environment. It will calm down their nerves so they can appear in the AWS-Advanced-Networking-Specialty final test without anxiety or fear.

Achieving the AWS Certified Advanced Networking Specialty certification can be a significant achievement for IT professionals looking to advance their careers. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification not only demonstrates technical expertise in advanced networking concepts and AWS services but also validates the candidate's ability to design and implement complex networking architectures on the AWS platform.

The ANS-C00 certification exam is a challenging exam that requires a solid understanding of AWS networking services and concepts. Candidates must have at least two years of experience in designing and implementing AWS networking solutions, as well as a strong understanding of networking fundamentals such as TCP/IP, DNS, and VPN. To prepare for AWS-Advanced-Networking-Specialty Exam, candidates can take advantage of various resources, such as AWS training courses, practice exams, and study guides.

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

Sample Questions (Q58-Q63):

NEW QUESTION # 58

You ping an Amazon Elastic Compute Cloud (EC2) instance from an on-premises server. VPC Flow Logs record the following:

2 123456789010 eni-1235b8ca 10.123.234.78 172.11.22.33 0 0 1 8 672 1432917027

1432917142 ACCEPT OK

2 123456789010 eni-1235b8ca 172.11.22.33 10.123.234.78 0 0 1 4 336 1432917027

1432917082 ACCEPT OK

2 123456789010 eni-1235b8ca 172.11.22.33 10.123.234.78 0 0 1 4 336 1432917094

1432917142 REJECT OK

Why are ICMP responses not received by the on-premises system?

- A. The outbound security group is blocking the traffic.
- B. The inbound security group is blocking the traffic.
- C. The inbound network access control list is blocking the traffic
- D. The outbound network access control list is blocking the traffic

Answer: A

NEW QUESTION # 59

Your company has just completed a transition to IPv6 and has deployed a website on a server.

You were able to download software on the instance without an issue. This website is deployed using IPv6, but the public is not able to access it. What should you do to fix this problem? Choose the correct answer:

- A. Add an internet gateway for the instance.
- B. Add an inbound rule to your security group that allows inbound traffic on port 80 for 0.0.0.0/0.
- C. Add an inbound rule to your security group that allows inbound traffic on port 80 for ::/0.
- D. Add an egress-only internet gateway.

Answer: C

Explanation:

Your instance can reach the internet if it was able to download software, so an IGW is not needed. 0.0.0.0/0 is for IPv4.

NEW QUESTION # 60

A company wants to conduct a proof of concept for an SAP HANA application with a key objective to automate the provisioning of infrastructure and the application. The company operates a hybrid cloud infrastructure with AWS Direct Connect between its data center and VPC. Security policy dictates that all traffic from AWS be routed through on-premises data center firewalls. Security policy also prohibits the use of a VPC internet gateway for internet access. The company enforces use of a forward proxy server for all outbound network traffic. All resources inside the VPC are able to reach on-premises servers.

All Amazon EC2 Linux instances require package updates over the internet. However, the updates are failing and sending errors. What would cause these errors?

- A. The EC2 instances are not configured to use the proxy running in the data center for traffic on TCP port 80.
- B. Inbound security groups are configured incorrectly on the EC2 instances running in the VPC.
- C. The VPC route table does not have entries for the proxy server in the data center
- D. The data center firewall is blocking all traffic sent from the VPC CIDR range destined for 0.0.0.0/0.

Answer: A

Explanation:

<https://aws.amazon.com/premiumsupport/knowledge-center/ec2-internet-connectivity/>

NEW QUESTION # 61

A company runs a web application on an Amazon EC2 instance. The application experiences performance issues for a short period at the same time every day. To diagnose the issue, the application vendor needs a packet capture of the web application network interface. The company's network administrator does not have SSH access to the instance.

Which solution will meet these requirements?

- A. Use VPC Flow Logs. Enable enhanced networking support on the elastic network interface. Stream packets to Amazon CloudWatch Logs.
- B. Use Traffic Mirroring. Create a new EC2 instance, and use its network interface as the traffic mirror target. Add a rule to the new instance's security group to allow UDP port 4789 inbound traffic.
- C. Use VPC Flow Logs. Disable source/destination checks on the instance. Stream packets to Amazon CloudWatch Logs.
- D. Use Traffic Mirroring. Enable enhanced networking support on the elastic network interface. Stream the packet capture to an Amazon Kinesis data stream.

Answer: B

NEW QUESTION # 62

You use a VPN to extend your corporate network into a VPC. Instances in the VPC are able to resolve resource records in an Amazon Route 53 private hosted zone. Your on-premises DNS server is configured with a forwarder to the VPC DNS server IP address. On-premises users are unable to resolve names in the private hosted zone, although instances in a peered VPC can. What should you do to provide on-premises users with access to the private hosted zone?

- A. Update the on-premises forwarders with the four name servers assigned to the private hosted zone.
- B. Modify the network access control list on the VPC to allow DNS queries from on-premises systems.
- C. Create a proxy resolver within the VPC. Point the on-premises forwarder to the proxy resolver.
- D. Configure the on-premises server as a secondary DNS for the private zone. Update the NS records.

Answer: A

Explanation:

Explanation/Reference:

References: <https://aws.amazon.com/blogs/security/how-to-set-up-dns-resolution-between-on-premises-networks-and-aws-by-using-unbound/>

NEW QUESTION # 63

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