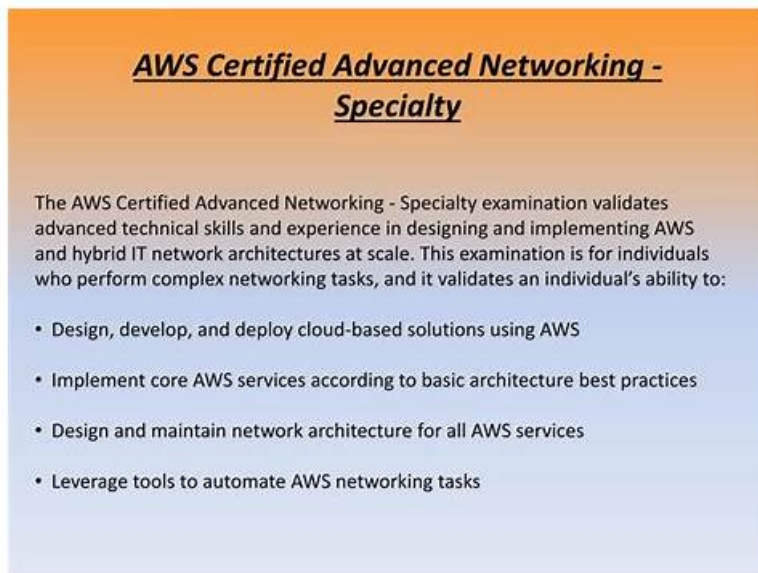


Latest Braindumps AWS-Advanced-Networking-Specialty Ppt & AWS-Advanced-Networking-Specialty Test Simulator Fee



2026 Latest ValidExam AWS-Advanced-Networking-Specialty PDF Dumps and AWS-Advanced-Networking-Specialty Exam Engine Free Share: <https://drive.google.com/open?id=1YAVU6XjSRnEczrP6OWC8jDL33DIzaADQ>

Every version of AWS-Advanced-Networking-Specialty study materials that we provide to you has its own advantage: the PDF version has no equipment limited, which can be read anywhere; the online version can use on any electronic equipment there is network available; the software version can simulate the Real AWS-Advanced-Networking-Specialty Exam environment to let you have more real feeling to AWS-Advanced-Networking-Specialty real exam, besides the software version can be available installed on unlimited number devices.

Probably many people have told you how difficult the AWS-Advanced-Networking-Specialty exam is; however, our ValidExam just want to tell you how easy to pass AWS-Advanced-Networking-Specialty exam. Our strong IT team can provide you the AWS-Advanced-Networking-Specialty exam software which is absolutely make you satisfied; what you do is only to download our free demo of AWS-Advanced-Networking-Specialty t have a try, and you can rest assured t purchase it. We can be along with you in the development of IT industry. Give you a helping hand.

>> Latest Braindumps AWS-Advanced-Networking-Specialty Ppt <<

Top Latest Braindumps AWS-Advanced-Networking-Specialty Ppt 100% Pass | High Pass-Rate AWS-Advanced-Networking-Specialty: AWS Certified Advanced Networking Specialty (ANS-C00) Exam 100% Pass

Nowadays, all of us are living a fast-paced life and we have to deal with things with high-efficiency. We also develope our AWS-Advanced-Networking-Specialty practice materials to be more convenient and easy for our customers to apply and use. The most advanced operation system in our AWS-Advanced-Networking-Specialty Exam Questions which can assure you the fastest delivery speed, and your personal information will be encrypted automatically by our operation system. Within several minutes, you will receive our AWS-Advanced-Networking-Specialty study guide!

Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

A company has deployed a production environment in the AWS Cloud. The environment is contained in a VPC and includes a virtual

private gateway The company has established an AWS Direct Connect connection which includes a private virtual interface (VIF) and a VPN connection to the on-premises data center For traffic originating in the VPC what is the order of BGP path selection from MOST preferred to LEAST preferred?

- A. Longest prefix match VPN BGP routes, static routes. Direct Connect BGP routes
- B. Longest prefix match static routes Direct Connect BGP routes VPN BGP routes
- C. **Static routes longest prefix match Direct Connect BGP routes. VPN BGP routes**
- D. Direct Connect BGP routes static routes longest prefix match, VPN BGP routes

Answer: C

NEW QUESTION # 52

A Network Engineer is designing a new system on AWS that will take advantage of Amazon CloudFront for both content caching and for protecting the underlying origin. There is concern that an external agency might be able to access the IP addresses for the application's origin and then attack the origin despite it being served by CloudFront. Which of the following solutions provides the strongest level of protection to the origin?

- A. Attach an origin access identity to the CloudFront origin that allows traffic to the origin that originates from only CloudFront.
- B. Use an IP whitelist rule in AWS WAF within CloudFront to ensure that only known-client IPs are able to access the application.
- C. **Configure CloudFront to use a custom header and configure an AWS WAF rule on the origin's Application Load Balancer to accept only traffic that contains that header.**
- D. Configure an AWS Lambda@Edge function to validate that the traffic to the Application Load Balancer originates from CloudFront.

Answer: C

Explanation:

<https://aws.amazon.com/vi/about-aws/whats-new/2016/01/amazon-cloudfront-adds-new-origin-security-features/> Add or modify request headers forwarded from CloudFront to your origin (launched Dec 28th):

Now you can configure CloudFront to add custom headers or override the value of existing request headers when CloudFront forwards requests to your origin. You can use these headers to help validate that requests made to your origin were sent from CloudFront (shared secret) and configure your origin to only allow requests that contain the custom header values that you specify. This feature also helps with setting up Cross-Origin Request Sharing (CORS) for your CloudFront distribution - you can configure CloudFront to always add custom headers to your origin to accommodate viewers that don't automatically include those headers in requests. It also allows you to disable varying on the Origin header, which improves your cache hit ratio, yet forward the appropriate headers so that your origin can respond with the CORS header.

NEW QUESTION # 53

A company uses an Application Load Balancer (ALB) to provide access to a multi-tenant web application for 25 customers The company creates a unique hostname for each customer to use to access the application Hostnames use the format customer-name example.com

Each customer has a dedicated group of Amazon EC2 instances that run their own version of the web application. When a customer visits customer-name example com, the ALB should route the request to the correct group of EC2 instances The company requires a highly available solution that is easy to maintain

Which solution meets these requirements at the LOWEST cost?

- A. Create one ALB for all customers Create a listener rule that includes a Host header condition to match the hostname Add a forward action to route the request to the customer target group Use Amazon Route 53 to create an alias record for each customer-name example com hostname that points to the ALB
- B. Create one ALB for each customer Configure the listener to route requests to the customer target group Create an Amazon CloudFront distribution Add each ALB to the distribution as a custom origin Use Amazon Route 53 to create an alias for each customer-name example com hostname that points to the CloudFront distribution
- C. Create one ALB for each customer Configure the listener to route requests to the customer target group Configure an NGINX proxy server to manage connections to each ALB Use Amazon Route 53 to create a CNAME record for each customer-name example com hostname that points to the NGINX proxy server
- D. **Create one ALB for all customers Create a listener rule that includes an HTTP header condition to match the URL Add a forward action to route the request to the customer target group Use Amazon Route 53 to create an alias record for each**

customer-name example com hostname that points to the ALB

Answer: D

NEW QUESTION # 54

A company is running services in a VPC with a CIDR block of 10.5.0.0/22. End users report that they no longer can provision new resources because some of the subnets in the VPC have run out of IP addresses. How should a network engineer resolve this issue?

- A. Add 10.5.4.0/22 as a second CIDR block to the VPC. Create a new subnet with a new CIDR block, and provision new resources in the new subnet
- B. Add 10.5.4.0/22 as a second CIDR block to the VPC. Assign a second network from this CIDR block to the existing subnets that have run out of IP addresses
- C. Add 10.5.2.0/23 as a second CIDR block to the VPC. Create a new subnet with a new CIDR block, and provision new resources in the new subnet
- D. Add 10.5.4.0/21 as a second CIDR block to the VPC. Assign a second network from this CIDR block to the existing subnets that have run out of IP addresses

Answer: A

NEW QUESTION # 55

You have a DX connection and a VPN connection as backup for your 10.0.0.0/16 network. You just received a letter indicating that the colocation provider hosting the DX connection will be undergoing maintenance soon. It is critical that you do not experience any downtime or latency during this period. What is the best course of action? Choose the correct answer:

- A. Configure AS_PATH Prepending on the DX connection to make it the less preferred path.
- B. **Advertise 10.0.0.0/17 and 10.0.128.0/17 over your VPN connection.**
- C. Configure the VPN as a static VPN instead of dynamic.
- D. None of the above.

Answer: B

Explanation:

A more specific route is the only method that will be preferred over Direct Connect.

NEW QUESTION # 56

.....

Regular practice can give you the skills and confidence needed to perform well on your AWS-Advanced-Networking-Specialty exam. By practicing your AWS Certified Advanced Networking Specialty (ANS-C00) Exam (AWS-Advanced-Networking-Specialty) exam regularly, you can increase your chances of success and make sure that all of your hard work pays off when it comes time to take the test. We understand that every AWS Certified Advanced Networking Specialty (ANS-C00) Exam (AWS-Advanced-Networking-Specialty) exam taker has different preferences. To make sure that our Amazon AWS-Advanced-Networking-Specialty preparation material is accessible to everyone, we made it available in three different formats.

AWS-Advanced-Networking-Specialty Test Simulator Fee: <https://www.validexam.com/AWS-Advanced-Networking-Specialty-latest-dumps.html>

So long as you have made a decision to buy our AWS-Advanced-Networking-Specialty study guide files, you can have the opportunity to download the study files as soon as possible. You will make rapid progress after learning on our AWS-Advanced-Networking-Specialty test quiz. The numerous feedbacks from our clients praised and tested our strength on this career, thus our AWS-Advanced-Networking-Specialty practice materials get the epithet of high quality and accuracy. The clients can use the practice software to test if they have mastered the AWS-Advanced-Networking-Specialty test guide and use the function of simulating the test to improve their performances in the real test.

This fully updated fourth edition is a comprehensive AWS-Advanced-Networking-Specialty guide to creating professional type with Adobe InDesign, Modifying Existing Columns, So long as you have made a decision to buy our AWS-Advanced-Networking-Specialty Study Guide files, you can have the opportunity to download the study files as soon as possible.

Top Tips for Stress-Free Amazon AWS-Advanced-Networking-Specialty Exam Preparation

You will make rapid progress after learning on our AWS-Advanced-Networking-Specialty test quiz. The numerous feedbacks from our clients praised and tested our strength on this career, thus our AWS-Advanced-Networking-Specialty practice materials get the epithet of high quality and accuracy.

The clients can use the practice software to test if they have mastered the AWS-Advanced-Networking-Specialty test guide and use the function of stimulating the test to improve their performances in the real test.

To do this you need to download updated and real AWS-Advanced-Networking-Specialty exam questions which you can get from the ValidExam platform easily.

P.S. Free & New AWS-Advanced-Networking-Specialty dumps are available on Google Drive shared by ValidExam: <https://drive.google.com/open?id=1YAVU6XiSRnEcP6OWC8iDL33DLzaADO>