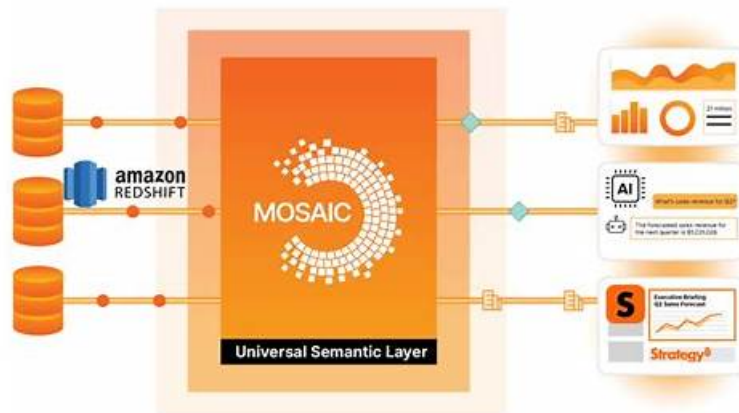


New AWS-Advanced-Networking-Specialty Braindumps Pdf | AWS-Advanced-Networking-Specialty Latest Study Plan



P.S. Free & New AWS-Advanced-Networking-Specialty dumps are available on Google Drive shared by VerifiedDumps:
<https://drive.google.com/open?id=1WiX04onLSibTF-uoEcmxo3hZ2FGYXEM5>

If you want to choose passing Amazon certification AWS-Advanced-Networking-Specialty exam to make yourself have a more stable position in today's competitive IT area and the professional ability become more powerful, you must have a strong expertise. And passing Amazon certification AWS-Advanced-Networking-Specialty exam is not very simple. Perhaps passing Amazon Certification AWS-Advanced-Networking-Specialty Exam is a stepping stone to promote yourself in the IT area, but it doesn't need to spend a lot of time and effort to review the relevant knowledge, you can choose to use our VerifiedDumps product, a training tool prepared for the IT certification exams.

Amazon AWS-Advanced-Networking-Specialty (ANS-C00) certification exam is designed to validate the skills and knowledge required to design and implement advanced networking solutions on the Amazon Web Services (AWS) platform. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification is intended for experienced networking professionals who want to demonstrate their expertise in designing, implementing, and managing complex AWS networking environments.

Amazon AWS-Advanced-Networking-Specialty certification exam is designed for IT professionals who want to demonstrate their expertise in advanced networking tasks on the AWS platform. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification validates the knowledge and skills required to design and deploy scalable, highly available, and fault-tolerant systems on the AWS Cloud.

The benefit in Obtaining the AWS Certified Advanced Networking - Specialty

AWS Advanced Networking Specialty certification advances your skills to design and implement AWS as well as hybrid IT architectures, and perform complex networking tasks. AWS Advanced Networking Specialty professional validates the candidates ability to design, develop, and deploy cloud-based solutions using AWS, implement core AWS services according to basic architectural best practices, design and maintain network architecture for all AWS services and leverage tools to automate AWS networking tasks.

- AWS Certified Advanced Networking - Specialty Certification provides practical experience to candidates from all the aspects to be a proficient worker in the organization
- AWS Certified Advanced Networking - Specialty will be confident and stand different from others as their skills are more trained than non-certified professionals
- AWS Certified Advanced Networking - Specialty has the knowledge to use the tools to complete the task efficiently and cost effectively than the other non-certified professionals lack in doing so
- AWS Certified Advanced Networking - Specialty has more useful and relevant networks that help them in setting career goals for themselves. AWS Certified Advanced Networking - Specialty networks provide them with the right career direction than non certified usually are unable to get.
- AWS Certified Advanced Networking - Specialty is distinguished among competitors. AWS Certified Advanced Networking - Specialty certification can give them an edge at that time easily when candidates appear for a job interview employers seek to notify something which differentiates the individual to another.

AWS Certified Advanced Networking Specialty (ANS-C00) Exam Latest Test Cram & AWS-Advanced-Networking-Specialty exam study guide & AWS Certified Advanced Networking Specialty (ANS-C00) Exam detail study guides

Our AWS-Advanced-Networking-Specialty exam materials are the product of this era, which conforms to the development trend of the whole era. It seems that we have been in a state of study and examination since we can remember, and we have experienced countless tests. In the process of job hunting, we are always asked what are the achievements and what certificates have we obtained? Therefore, we get the test AWS-Advanced-Networking-Specialty Certification and obtain the qualification certificate to become a quantitative standard, and our AWS-Advanced-Networking-Specialty learning guide can help you to prove yourself the fastest in a very short period of time.

Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q72-Q77):

NEW QUESTION # 72

An architecture is being designed to support an Amazon WorkSpaces deployment of 1,000 desktops. Which architecture will support this deployment while allowing for future expansion?

- A. A VPC with a /20 CIDR and two /23 subnets
- B. A VPC with a /20 CIDR and two /21 subnets
- C. A VPC with a /16 CIDR and one /21 subnet
- **D. A VPC with a /16 CIDR and one /22 subnet**

Answer: D

NEW QUESTION # 73

You have two Direct Connect connections and two VPN connections to your network. Site A is VPN 10.1.0.0/24 AS 65000 65000, Site B is VPN 10.1.0.252/30 AS 65000 65000, Site C is DX 10.0.0.0/8 AS 65000 and Site D is DX 10.0.0.0/16 AS 65000 65000 65000. Which site will AWS choose to reach your network?

Choose the correct answer:

- **A. Site B: VPN 10.0.1.252/30 AS 65000 65000 65000**
- B. Site A: VPN 10.0.1.0/24 AS 65000 65000
- C. Site D: DX 10.0.0.0/16
- D. Site C: DX 10.0.0.0/8 AS 65000

Answer: A

Explanation:

Site B, the most specific prefix always wins.

NEW QUESTION # 74

Your organization uses a VPN to connect to your VPC but must upgrade to a 1-G AWS Direct Connect connection for stability and performance. Your telecommunications provider has provisioned the circuit from your data center to an AWS Direct Connect facility and needs information on how to cross-connect (e.g., which rack/port to connect).

What is the AWS-recommended procedure for providing this information?

- A. Contact an AWS Account Manager and provide your AWS account number, telecommunications company's name, and where you need the Direct Connect connection to terminate.
- B. Create a support ticket. Provide your AWS account number and telecommunications company's name and where you need the Direct Connect connection to terminate.
- C. Ask your telecommunications provider to contact AWS through an AWS Partner Channel. Provide your AWS account

number.

- **D. Create a new connection through your AWS Management Console and wait for an email from AWS with information.**

Answer: D

Explanation:

<https://aws.amazon.com/premiumsupport/knowledge-center/provision-direct-connection/>

https://docs.aws.amazon.com/directconnect/latest/UserGuide/getting_started.html

NEW QUESTION # 75

An application runs on a fleet of Amazon EC2 instances in a VPC. All instances can reach one another using private IP addresses. The application owner has a new requirement that the domain name received via DHCP should be different for a particular set of instances that are currently in one particular subnet.

What changes should be made to meet this requirement while continuing to support the existing application requirements?

- **A. Create a new peered VPC, configure the DHCP option set with the different domain name, and re-launch the required instances there.**
- B. Create a new subnet, configure the DHCP option set with the different domain name, and re-launch the required instances there.
- C. Modify the existing DHCP option set and specify the different domain name for the specified subnet.
- D. Create a new DHCP option set with the different domain name, associate it with the specified subnet, and re-launch the Amazon EC2 instances.

Answer: A

Explanation:

https://docs.aws.amazon.com/vpc/latest/userguide/VPC_DHCP_Options.html

After you create a set of DHCP options, you can't modify them. If you want your VPC to use a different set of DHCP options, you must create a new set and associate them with your VPC. You can also set up your VPC to use no DHCP options at all.

You can have multiple sets of DHCP options, but you can associate only one set of DHCP options with a VPC at a time. If you delete a VPC, the DHCP options set that is associated with the VPC is disassociated from the VPC.

You will have to create a new VPC and peer them since you cannot change DHCP per subnet

NEW QUESTION # 76

Your company is expanding its cloud infrastructure and moving many of its flat files and static assets to S3. You currently use a VPN to access your compute infrastructure, but you require more reliability for your static files as you are offloading all of your important data to AWS. What is your best course of action while keeping costs low? Choose the correct answer:

- A. Create two Direct Connect connections. Each connected to a Private VIF to ensure maximum resiliency.
- **B. Create a Direct Connect connection using a Public VIF and route your VPN over the DX connection to your VPN endpoint.**
- C. Create an S3 endpoint and create a route to the endpoint prefix list for your VPN to allow access to your S3 resources.
- D. Create a Direct Connect connection using a Private VIF to access both compute and S3 resources.

Answer: B

Explanation:

An S3 endpoint cannot be used with a VPN. A Private VIF cannot access S3 resources. A Public VIF with a VPN will ensure security for your compute resources and access to your S3 resources.

Two DX connections are very expensive and a Private VIF still won't allow access to your S3 resources.

NEW QUESTION # 77

.....

You won't need anything else if you prepare for the exam with our Amazon AWS-Advanced-Networking-Specialty Exam Questions. Our experts have prepared Amazon AWS-Advanced-Networking-Specialty dumps questions that will eliminate your chances of failing the exam. We are conscious of the fact that most of the candidates have a tight schedule which makes it tough to prepare for the Amazon AWS-Advanced-Networking-Specialty Exam Preparation.

AWS-Advanced-Networking-Specialty Latest Study Plan: <https://www.verifieddumps.com/AWS-Advanced-Networking-Specialty-valid-exam-braindumps.html>

- [illegible]

2026 Latest VerifiedDumps AWS-Advanced-Networking-Specialty PDF Dumps and AWS-Advanced-Networking-Specialty Exam Engine Free Share: <https://drive.google.com/open?id=1WiX04onISbTF-uoEcmxo3hZ2FGYXEM5>