

# Free Amazon AWS-Advanced-Networking-Specialty Pdf Guide | Exam AWS-Advanced-Networking-Specialty Training



P.S. Free 2026 Amazon AWS-Advanced-Networking-Specialty dumps are available on Google Drive shared by PassTestking: <https://drive.google.com/open?id=1IWw2ZeSE7KdFD3HJMRq7ilzZmSdJZpM1>

We always aim at improving our users' experiences. You can download the PDF version demo before you buy our AWS-Advanced-Networking-Specialty test guide, and briefly have a look at the content and understand the AWS-Advanced-Networking-Specialty exam meanwhile. After you know about our AWS-Advanced-Networking-Specialty actual questions, you can decide to buy it or not. The process is quiet simple, all you need to do is visit our website and download the free demo. That would save lots of your time, and you'll be more likely to satisfy with our AWS-Advanced-Networking-Specialty Test Guide as our pass rate of AWS-Advanced-Networking-Specialty exam questions is more than 98%.

The AWS-Advanced-Networking-Specialty exam consists of multiple-choice and multiple-response questions, and candidates have 170 minutes to complete the exam. AWS-Advanced-Networking-Specialty exam covers a wide range of networking topics, including AWS-specific networking concepts and services, hybrid networking architectures, and network security and optimization.

Amazon AWS-Advanced-Networking-Specialty (ANS) certification exam is designed for IT professionals who have experience in designing and implementing advanced networking solutions using Amazon Web Services (AWS) technology. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification validates the skills and knowledge required to design and implement AWS solutions that meet complex networking requirements. The ANS certification is intended for those who have already achieved foundational AWS certification and have experience in designing and deploying scalable and highly available AWS networking architectures.

Amazon ANS-C00 certification exam covers a wide range of topics related to advanced networking concepts, including network design, implementation, optimization, and troubleshooting. AWS-Advanced-Networking-Specialty Exam also tests the candidate's knowledge of various AWS networking services, such as Amazon Virtual Private Cloud (VPC), Elastic Load Balancing (ELB), Amazon Route 53, AWS Direct Connect, and AWS Global Accelerator. In addition, the exam assesses the candidate's ability to design and deploy hybrid architectures that connect on-premises data centers to the AWS cloud.

>> [Free Amazon AWS-Advanced-Networking-Specialty Pdf Guide](#) <<

## Exam AWS-Advanced-Networking-Specialty Training, AWS-Advanced-Networking-Specialty Passleader Review

In our study, we found that many people have the strongest ability to use knowledge for a period of time at the beginning of their knowledge. As time goes on, memory fades. Our AWS-Advanced-Networking-Specialty study materials are designed to help users consolidate what they have learned, will add to the instant of many training, the user can test their learning effect in time after finished the part of the learning content, have a special set of wrong topics in our AWS-Advanced-Networking-Specialty Study Materials, enable users to find their weak spot of knowledge in this function, iterate through constant practice, finally reach a high success rate.

## Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q146-Q151):

#### NEW QUESTION # 146

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 10.5.2.0/23 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
- C. 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
- 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 # 147

A company uses AWS Direct Connect to connect its corporate network to multiple VPCs in the same AWS account and the same AWS Region. Each VPC uses its own private VIF and its own virtual LAN on the Direct Connect connection. The company has grown and will soon surpass the limit of VPCs and private VIFs for each connection.

What is the MOST scalable way to add VPCs with on-premises connectivity?

- A. Provision a new Direct Connect connection to handle the additional VPCs. Use the new connection to connect additional VPCs.
- B. Create virtual private gateways for each VPC that is over the service quota. Use AWS Site-to-Site VPN to connect the virtual private gateways to the corporate network.
- C. Create a Direct Connect gateway, and add virtual private gateway associations to the VPCs. Configure a private VIF to connect to the corporate network.
- D. Create a transit gateway, and attach the VPCs. Create a Direct Connect gateway, and associate it with the transit gateway. Create a transit VIF to the Direct Connect gateway.

**Answer: B**

#### NEW QUESTION # 148

A media company that is based in Los Angeles, California, closed all of its on-premises data centers due to rising costs and inconsistent utilization. The company has deployed its video editing applications on Amazon EC2 instances in the AWS Cloud. The company has deployed to the us-west-1 Region and uses the internet for delivery of the applications.

Users are reporting high latency from Los Angeles to us-west-1. The company needs to reduce the latency to the EC2 instances while continuing to use the internet for delivery.

Which solution meets these requirements?

- A. Order and deploy an AWS Direct Connect private VIF to us-west-1.
- B. Order and deploy an AWS Direct Connect public VIF to us-west-2.
- C. Enable a Los Angeles-based AWS Local Zone. Continue to run the EC2 instances in us-west-1.
- D. Enable a Los Angeles-based AWS Local Zone. Redeploy the EC2 instances in the Local Zone.

**Answer: A**

Explanation:

There is one private VIF from AWS Direct Connect location 2 to the Direct Connect gateway.

<https://docs.aws.amazon.com/directconnect/latest/UserGuide/dc-ug.pdf>

#### NEW QUESTION # 149

A user has enabled detailed CloudWatch monitoring with the AWS Simple Notification Service.

Which of the below mentioned statements helps the user understand detailed monitoring better?

- A. SNS will send data every minute after configuration
- B. AWS CloudWatch does not support monitoring for SNS

- C. There is no need to enable since SNS provides data every minute
- D. SNS cannot provide data every minute

**Answer: D**

Explanation:

CloudWatch is used to monitor AWS as well as the custom services. It provides either basic or detailed monitoring for the supported AWS products. In basic monitoring, a service sends data points to CloudWatch every five minutes, while in detailed monitoring a service sends data points to CloudWatch every minute. The AWS SNS service sends data every 5 minutes. Thus, it supports only the basic monitoring. The user cannot enable detailed monitoring with SNS.

Reference:

[http://docs.aws.amazon.com/AmazonCloudWatch/latest/DeveloperGuide/supported\\_services.html](http://docs.aws.amazon.com/AmazonCloudWatch/latest/DeveloperGuide/supported_services.html)

**NEW QUESTION # 150**

You need to create a subnet in a VPC that supports 14 hosts. You need to be as accurate as possible since you run a very large company. What CIDR should you use? Choose the correct answer:

- A. /24
- B. /27
- C. /28
- D. /25

**Answer: B**

Explanation:

/27 supports 27 hosts since AWS reserves 5 addresses. /25 supports 123 hosts, /28 supports 11, /24 supports 251.

**NEW QUESTION # 151**

.....

With our AWS-Advanced-Networking-Specialty practice materials, you don't need to spend a lot of time and effort on reviewing and preparing. For everyone, time is precious. Office workers and mothers are very busy at work and home; students may have studies or other things. Using AWS-Advanced-Networking-Specialty guide torrent, you only need to spend a small amount of time to master the core key knowledge to pass the AWS-Advanced-Networking-Specialty Exam and get a AWS-Advanced-Networking-Specialty certificate. It is proved that if you spend 20 to 30 hours to study our AWS-Advanced-Networking-Specialty exam questions, it is easy for you to pass the AWS-Advanced-Networking-Specialty exam.

**Exam AWS-Advanced-Networking-Specialty Training:** <https://www.passtestking.com/Amazon/AWS-Advanced-Networking-Specialty-practice-exam-dumps.html>

- Premium AWS-Advanced-Networking-Specialty Exam  AWS-Advanced-Networking-Specialty Exams Torrent  AWS-Advanced-Networking-Specialty Latest Exam Discount  Search for  AWS-Advanced-Networking-Specialty  and download it for free immediately on  [www.troytecdumps.com](http://www.troytecdumps.com)   Valid Exam AWS-Advanced-Networking-Specialty Practice
- New AWS-Advanced-Networking-Specialty Test Notes  AWS-Advanced-Networking-Specialty Latest Braindumps Book  AWS-Advanced-Networking-Specialty Latest Exam Tips  Search for  AWS-Advanced-Networking-Specialty   and easily obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)   New AWS-Advanced-Networking-Specialty Test Cost
- Enhance your Exam Preparation by using Real AWS-Advanced-Networking-Specialty Questions  Open website  [www.prepawayte.com](http://www.prepawayte.com)  and search for [ AWS-Advanced-Networking-Specialty ] for free download  AWS-Advanced-Networking-Specialty Valid Exam Cost
- High-Efficiency AWS-Advanced-Networking-Specialty Exam PDF Guide dumps materials - Pdfvce  Easily obtain free download of  AWS-Advanced-Networking-Specialty  by searching on  [www.pdfvce.com](http://www.pdfvce.com)   AWS-Advanced-Networking-Specialty Latest Braindumps Book
- AWS-Advanced-Networking-Specialty Exams Torrent  AWS-Advanced-Networking-Specialty Latest Exam Tips  AWS-Advanced-Networking-Specialty Latest Exam Discount  Open  [www.practicevce.com](http://www.practicevce.com)  enter  AWS-Advanced-Networking-Specialty  and obtain a free download  AWS-Advanced-Networking-Specialty Latest Exam Tips

BONUS!!! Download part of PassTestking AWS-Advanced-Networking-Specialty dumps for free: <https://drive.google.com/open?id=1IWw2ZeSE7KdFD3HJM7i1zZmSdJZpM1>