

# Most-rewarded AWS-Advanced-Networking-Specialty Exam Prep: AWS Certified Advanced Networking Specialty (ANS-C00) Exam offers you accurate Preparation Dumps - TopExamCollection



P.S. Free & New AWS-Advanced-Networking-Specialty dumps are available on Google Drive shared by TopExamCollection: <https://drive.google.com/open?id=1KeUWfUF4NI6adcj4UgGsgCNROOkNZC7n>

Thanks to modern technology, learning online gives people access to a wider range of knowledge, and people have got used to convenience of electronic equipment. As you can see, we are selling our AWS-Advanced-Networking-Specialty learning guide in the international market, thus there are three different versions of our AWS-Advanced-Networking-Specialty exam materials: PDF, Soft and APP versions. It is worth mentioning that, the simulation test of our AWS-Advanced-Networking-Specialty Study Guide is available in our software version. With the simulation test, all of our customers will get accustomed to the AWS-Advanced-Networking-Specialty exam easily, and pass the exam with confidence.

The ANS-C00 exam consists of multiple-choice and multiple-answer questions that test the candidate's ability to design and implement scalable, highly available, and fault-tolerant networks on the AWS platform. AWS-Advanced-Networking-Specialty exam is intended for candidates who have at least five years of experience in IT networking, including two years of experience in designing and implementing AWS solutions. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification is highly valued in the industry and is recognized as a significant accomplishment for networking professionals who want to advance their careers in cloud computing.

The AWS-Advanced-Networking-Specialty exam covers a range of advanced networking topics, including designing and implementing AWS networks, designing and implementing hybrid IT network architectures, designing and implementing network security, and designing and implementing automation and orchestration. AWS-Advanced-Networking-Specialty Exam Format

consists of multiple-choice and multiple-response questions, and candidates are given three hours to complete the exam.

The ANS-C00 exam consists of 65 multiple-choice and multiple-answer questions, and candidates have 170 minutes to complete the exam. AWS-Advanced-Networking-Specialty exam covers topics such as network design, implementation, optimization, and troubleshooting. Candidates must also demonstrate their knowledge of advanced networking concepts such as hybrid architectures, VPNs, and Direct Connect.

>> **Latest AWS-Advanced-Networking-Specialty Exam Dumps** <<

## **Amazon AWS-Advanced-Networking-Specialty Practice Exam | AWS-Advanced-Networking-Specialty Exam Vce**

If you are interested in Soft test engine of AWS-Advanced-Networking-Specialty practice questions, you should know below information better. Soft test engine should be downloaded in personal computer first time online, and then install. After installment you can use AWS-Advanced-Networking-Specialty practice questions offline. You can also copy to other electronic products such as Phone, Ipad. On the hand, our exam questions can be used on more than 200 personal computers. If you purchase Soft test engine of AWS-Advanced-Networking-Specialty Practice Questions for your companies, it will be very useful.

### **Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q104-Q109):**

#### **NEW QUESTION # 104**

An organization delivers high-resolution, dynamic web content. Internet users access the content from a variety of platforms, including mobile, tablet and desktop. Each platform receives a customized experience to account for the differences in viewing modes. A dedicated, automatic- scaling fleet of Amazon EC2 instances is used for each platform to server content based on path-based headers.

Which combination of services will MINIMIZE cost and MAXIMIZE performance? (Select two.)

- A. Amazon S3 static websites
- B. Network Load Balancer
- **C. Amazon CloudFront with Lambda@Edge**
- D. Amazon Route 53 with traffic flow policies
- **E. Application Load Balancer**

**Answer: C,E**

Explanation:

<https://docs.aws.amazon.com/AmazonCloudFront/latest/DeveloperGuide/lambda-at-the-edge.html>

#### **NEW QUESTION # 105**

You need to set up a VPN between AWS VPC and your on-premises network. You create a VPN connection in the AWS Management Console, download the configuration file, and install it on your on-premises router. The tunnel is not coming up because of firewall restrictions on your router. Which two network traffic options should you allow through the firewall? (Select two.)

- **A. IP protocol 50**
- B. IP protocol 5
- **C. UDP port 500**
- D. TCP port 500
- E. TCP port 50

**Answer: A,C**

Explanation:

References: [https://docs.aws.amazon.com/vpc/latest/userguide/VPC\\_VPN.html](https://docs.aws.amazon.com/vpc/latest/userguide/VPC_VPN.html)

#### **NEW QUESTION # 106**

A department in your company has created a new account that is not part of the organization's consolidated billing family. The

department has also created a VPC for its workload. Access is restricted by network access control lists to the department's on-premises private IP allocation. An AWS Direct Connect private virtual interface for this VPC advertises a default route to the company network. When the department downloads data from an Amazon Elastic Compute Cloud (EC2) instance in its new VPC, what are the associated charges?

- A. The department pays AWS Direct Connect Data Out charges.
- B. The company pays Internet Data Out charges.
- C. The department pays Internet Data Out charges.
- D. The company pays AWS Direct Connect Data Out charges.

**Answer: A**

#### NEW QUESTION # 107

A company's IT Security team needs to ensure that all servers within an Amazon VPC can communicate with a list of five approved external IPs only. The team also wants to receive a notification every time any server tries to open a connection with a non-approved endpoint.

What is the MOST cost-effective solution that meets these requirements?

- A. Add allowed IPs to the network ACL for the application server subnets. Enable VPC Flow Logs with a filter set to REJECT. Set an Amazon CloudWatch Logs filter for the log group on every event. Create an alarm for this metric to notify the Security team.
- B. Enable Amazon GuardDuty on the account and the specific region. Upload a list of allowed IPs to Amazon S3 and link the S3 object to the GuardDuty trusted IP list. Configure an Amazon CloudWatch Events rule on all GuardDuty findings to trigger an Amazon SNS notification to the Security team.
- C. Add allowed IPs to the network ACL for the application server subnets. Enable VPC Flow Logs with a filter set to ALL. Create an Amazon CloudWatch Logs filter on the VPC Flow Logs log group filtered by REJECT. Create an alarm for this metric to notify the Security team.
- D. Enable Amazon GuardDuty on the account and specific region. Upload a list of allowed IPs to Amazon S3 and link the S3 object to the GuardDuty threat IP list. Integrate GuardDuty with a compatible SIEM to report on every alarm from GuardDuty.

**Answer: A**

#### NEW QUESTION # 108

A company's IT Security team needs to ensure that all servers within an Amazon VPC can communicate with a list of five approved external IPs only. The team also wants to receive a notification every time any server tries to open a connection with a non-approved endpoint.

What is the MOST cost-effective solution that meets these requirements?

- A. Add allowed IPs to the network ACL for the application server subnets. Enable VPC Flow Logs with a filter set to REJECT. Set an Amazon CloudWatch Logs filter for the log group on every event. Create an alarm for this metric to notify the Security team.
- B. Enable Amazon GuardDuty on the account and the specific region. Upload a list of allowed IPs to Amazon S3 and link the S3 object to the GuardDuty trusted IP list. Configure an Amazon CloudWatch Events rule on all GuardDuty findings to trigger an Amazon SNS notification to the Security team.
- C. Add allowed IPs to the network ACL for the application server subnets. Enable VPC Flow Logs with a filter set to ALL. Create an Amazon CloudWatch Logs filter on the VPC Flow Logs log group filtered by REJECT. Create an alarm for this metric to notify the Security team.
- D. Enable Amazon GuardDuty on the account and specific region. Upload a list of allowed IPs to Amazon S3 and link the S3 object to the GuardDuty threat IP list. Integrate GuardDuty with a compatible SIEM to report on every alarm from GuardDuty.

**Answer: A**

Explanation:

Security team only wants to be notified if server tries to open connection to non-approved IP.



<https://drive.google.com/open?id=1KeUWfUF4NI6adcj4UgGsgCNROOkNZC7n>