

2026 AWS-Advanced-Networking-Specialty: AWS Certified Advanced Networking Specialty (ANS-C00) Exam High Hit-Rate Valid Exam Simulator



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Amazon AWS-Advanced-Networking-Specialty Certification Exam (ANS-C00) is designed for professionals who want to demonstrate their expertise in designing and implementing advanced networking solutions on the AWS platform. AWS Certified Advanced Networking Specialty (ANS-C00) Exam certification validates the skills needed to build secure and scalable networks that can meet the demands of modern businesses. The ANS-C00 exam is one of the most sought-after certifications in the field of cloud computing and networking.

The ANS-C00 exam consists of multiple-choice and multiple-response questions, which assess the candidate's knowledge of AWS core networking services and their ability to implement and troubleshoot complex networking solutions. AWS-Advanced-Networking-Specialty Exam covers a wide range of topics, including advanced networking concepts, AWS networking services, hybrid networking, and network automation. AWS-Advanced-Networking-Specialty exam also tests the candidate's ability to design and implement secure and scalable networking solutions.

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Our third format is the desktop practice AWS-Advanced-Networking-Specialty exam software which can be used easily after installing it on your Windows laptop and computers. These formats are there so that applicants with different study styles can use them to attempt the AWS Certified Advanced Networking Specialty (ANS-C00) Exam (AWS-Advanced-Networking-Specialty) PRACTICE QUESTIONS successfully. The practice material of PrepPDF can be instantly accessed just after purchasing it.

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.

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

Sample Questions (Q40-Q45):

NEW QUESTION # 40

You have been asked to monitor traffic flows on your Amazon EC2 instance. You will be performing deep packet inspection, looking for atypical patterns.

Which tool will enable you to look at this data?

- A. AWS CLI
- B. CloudWatch Logs
- **C. Wireshark**
- D. VPC Flow Logs

Answer: C

Explanation:

Explanation/Reference:

References: <https://www.slideshare.net/TeriRadichel/packet-capture-on-aws>

NEW QUESTION # 41

A team implements a highly available solution using Amazon AppStream 2.0. The AppStream 2.0 fleet needs to communicate with resources both in an existing VPC and on-premises. The VPC is connected to the on-premises environment using an AWS Direct Connect private virtual interface.

What implementation enables on-premises users to connect to AppStream and existing VPC resources?

- A. Deploy a new VPC with two subnets. Create a VPC peering connection between the two VPCs for users to access the AppStream endpoint.
- B. Deploy one subnet into the existing VPC. Add a private virtual interface on the Direct Connect connection for users to access the AppStream endpoint.
- C. Deploy two subnets into the existing VPC. Add a private virtual interface on the Direct Connect connection for users to access the AppStream endpoint.
- **D. Deploy two subnets into the existing VPC. Add a public virtual interface to the Direct Connect connection for users to access the AppStream endpoint**

Answer: D

NEW QUESTION # 42

A company has an application running on Amazon EC2 instances in a private subnet that connects to a third-party service provider's public HTTP endpoint through a NAT gateway.

As request rates increase, new connections are starting to fail. At the same time, the ErrorPortAllocation Amazon CloudWatch metric count for the NAT gateway is increasing.

Which of the following actions should improve the connectivity issues? (Choose two.)

- A. Create additional NAT gateways in the public subnet and split client instances into multiple private subnets, each with a route to a different NAT gateway.
- B. Allocate additional elastic IP addresses to the NAT gateway.
- **C. Create additional NAT gateways and update the private subnet route table to introduce the new NAT gateways.**
- D. Request that the third-party service provider implement HTTP keepalive.
- **E. Implement TCP keepalive on the client instances.**

Answer: C,E

NEW QUESTION # 43

A customer is using ABC Telecom as a network provider. The customer has 10 different offices connected to ABC Telecom's MPLS backbone. The customer is setting up an AWS Direct Connect connection to AWS and has provided the LOA-CFA to ABC Telecom. ABC Telecom has terminated the Direct Connect circuit into their MPLS backbone. To uniquely identify the customer's traffic over the MPLS backbone, the customer must encapsulate all traffic with VLAN tag 100. The customer wants to send traffic to multiple VPCs.

Which two steps should be taken to meet the customer's requirement? (Select two.)

- A. ABC Telecom creates a support ticket with AWS to exchange MPLS labels and include the AWS port as part of their MPLS network.
- B. Send the traffic for all VPCs with the same VLAN tag 100 and use BGP to ensure that proper routing takes place to the appropriate VPC.
- C. Create a support ticket with AWS to request the removal of the outer VLAN tag 100 as the traffic reaches AWS routers.
- D. ABC Telecom removes the other tag before sending the packet to AWS.
- E. The customer performs Q-in-Q tunneling, with the AWS-required VLAN tag in the inside and VLAN 100 as the outside tag.

Answer: D,E

NEW QUESTION # 44

When using AWS Config, which two items are stored on S3 as a part of its operation?

- A. Configuration Snapshots and Configuration Streams
- B. Configuration History and Configuration Snapshots
- C. Configuration Items and Configuration History
- D. Configuration Recorder and Configuration Snapshots

Answer: B

Explanation:

S3 is used to store the Configuration History files and any Configuration Snapshots of your data within a single bucket, which is defined within the Configuration Recorder. You can get AWS Config to create a new bucket for you and select an existing bucket. If you have multiple AWS accounts you may want to aggregate your Configuration History and Snapshot files into the same S3 Bucket for your primary account, just be aware that this can be achieved. However, you will need to grant write access for the service principal (config.amazonaws.com) in your other accounts write access to the S3 bucket.

Reference:

<http://docs.aws.amazon.com/config/latest/developerguide/config-concepts.html#config-items>

NEW QUESTION # 45

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