

# ANS-C01 Übungsmaterialien & ANS-C01 realer Test & ANS-C01 Testvorbereitung



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Sie wissen unbedingt die Wichtigkeit der IT-Zertifizierungsprüfungen, wenn Sie in IT-Industrie arbeiten. Es gibt verschiedene IT-Zertifizierungsprüfungen. Davon sind einige sehr beliebt, z.B. ANS-C01. Wenn Sie keine Zertifizierung besitzen, sollen Sie sich an der Amazon ANS-C01 Prüfung melden. Wir PrüfungFrage können Ihnen die Prüfungsunterlagen bieten und wir PrüfungFrage sind auch Ihre Garantie, Amazon ANS-C01 Zertifizierungsprüfung zu bestehen.

Die Zertifizierungsprüfung für Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) wurde für Personen entwickelt, die ihre fortschrittlichen Netzwerkfähigkeiten auf der AWS-Plattform demonstrieren möchten. Diese Zertifizierungsprüfung richtet sich an Fachleute, die bereits den AWS Certified Solutions Architect - Associate oder AWS Certified Developer - Associate Certification erhalten haben und mindestens fünf Jahre Erfahrung in der Gestaltung und Implementierung von Netzwerklösungen für AWS haben.

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## ANS-C01 Der beste Partner bei Ihrer Vorbereitung der AWS Certified Advanced Networking Specialty Exam

Welche Methode der Prüfungsvorbereitung mögen Sie am meisten? Mit PDF, online Test machen oder die simulierte Prüfungssoftware benutzen? Alle drei Methoden können Amazon ANS-C01 von unserer PrüfungFrage Ihnen bieten. Demos aller drei Versionen von Prüfungsunterlagen können Sie vor dem Kauf kostenfrei herunterladen und probieren. Die beste Methode zu wählen ist ein wichtiger Schritt zum Bestehen der Amazon ANS-C01. Zweifellos garantieren wir, dass jede Version von Amazon ANS-C01 Prüfungsunterlagen umfassend und wirksam ist.

## Amazon AWS Certified Advanced Networking Specialty Exam ANS-C01 Prüfungsfragen mit Lösungen (Q268-Q273):

### 268. Frage

A network engineer needs to provide dual-stack connectivity between a company's office location and an AWS account. The company's on-premises router supports dual-stack connectivity, and the VPC has been configured with dual-stack support. The company has set up two AWS Direct Connect connections to the office location. This connectivity must be highly available and must be reliable for latency-sensitive traffic.

Which solutions will meet these requirements? (Choose two.)

- A. Configure two private VIFs on each Direct Connect connection: one private VIF with the IPv4 address family and one private VIF with the IPv6 address family. Configure the on-premises equipment with the AWS provided BGP neighbors to advertise IPv4 routes on the IPv4 peering and IPv6 routes on the IPv6 peering. Reduce the BGP hello timer to 5 seconds on both the on-premises equipment and the Direct Connect configuration.
- **B. Configure a single private VIF on each Direct Connect connection. Add both IPv4 and IPv6 peering to each private VIF. Configure the on-premises equipment with the AWS provided BGP neighbors to advertise IPv4 routes on the IPv4 peering and IPv6 routes on the IPv6 peering. Enable Bidirectional Forwarding Detection (BFD) on all peering sessions.**
- C. Configure a single private VIF and IPv4 peering on each Direct Connect connection. Configure the on-premises equipment with this peering to advertise the IPv6 routes in the same BGP neighbor configuration. Enable Bidirectional Forwarding Detection (BFD) on all peering sessions.
- D. Configure two private VIFs on each Direct Connect connection: one private VIF with the IPv4 address family and one private VIF with the IPv6 address family. Configure the on-premises equipment with the AWS provided BGP neighbors to advertise all IPv4 routes and IPv6 routes on all peering sessions. Keep the Bidirectional Forwarding Detection (BFD) configuration unchanged.
- **E. Configure two private VIFs on each Direct Connect connection: one private VIF with the IPv4 address family and one private VIF with the IPv6 address family. Configure the on-premises equipment with the AWS provided BGP neighbors to advertise IPv4 routes on the IPv4 peering and IPv6 routes on the IPv6 peering. Enable Bidirectional Forwarding Detection (BFD) on all peering sessions.**

**Antwort: B,E**

Begründung:

IPv4 and IPv6 BGP peerings can be created using one VIF, however advertise IPv4 addresses on IPv4 peering and IPv6 on IPv6 peering.

### 269. Frage

A company has a transit gateway in a single AWS account. The company sends flow logs for the transit gateway to an Amazon CloudWatch Logs log group.

The company created an AWS Lambda function to analyze the logs. The Lambda function sends a notification to an Amazon Simple Notification Service (Amazon SNS) topic when a VPC generates traffic that is dropped by the transit gateway. Each notification contains the account ID, VPC ID, and total amount of dropped packets.

The company wants to subscribe a new Lambda function to the SNS topic. The new Lambda function must automatically prevent the traffic that is identified in each notification from leaving a VPC by applying a network ACL to the transit gateway attachment subnets in the VPC that generates the traffic.

Which solution will meet these requirements?

- A. Configure the existing Lambda function to add the destination IP addresses of the dropped traffic to each SNS notification. Configure the new Lambda function to create an inbound rule by using the destination IP addresses in the network ACL.
- **B. Configure the existing Lambda function to add the source IP addresses of the dropped traffic to each SNS notification. Configure the new Lambda function to create an inbound rule by using the source IP addresses in the network ACL.**
- C. Configure the existing Lambda function to add the destination IP addresses of the dropped traffic to each SNS notification. Configure the new Lambda function to create an outbound rule by using the destination IP addresses in the network ACL.
- D. Configure the existing Lambda function to add the source IP addresses of the dropped traffic to each SNS notification. Configure the new Lambda function to create an outbound rule by using the source IP addresses in the network ACL.

**Antwort: B**

Begründung:

Source IP Addresses in Dropped Traffic: When traffic is dropped by the transit gateway, the source IP addresses are the origin of the traffic causing the issue. To block this traffic from entering the VPC, an inbound rule must be added to the network ACL for the transit gateway attachment subnets.

Inbound Rule on Network ACL: Network ACLs (NACLs) are stateless and require explicit rules to allow or deny traffic. Adding an inbound rule to deny traffic from the source IP addresses effectively prevents the unwanted traffic from entering the VPC.

Notification Details: The existing Lambda function should include the source IP addresses in the SNS notification so that the new Lambda function can use this information to automatically update the NACL.

### 270. Frage

A company's network engineer builds and tests network designs for VPCs in a development account. The company needs to monitor the changes that are made to network resources and must ensure strict compliance with network security policies. The company also needs access to the historical configurations of network resources.

Which solution will meet these requirements?

- A. Record the current state of network resources by using AWS Systems Manager Inventory. Use Systems Manager State Manager to enforce the desired configuration settings and to carry out remediation for noncompliant resources.
- **B. Record the current state of network resources by using AWS Config. Create rules that reflect the desired configuration settings. Set remediation for noncompliant resources.**
- C. Create custom metrics from Amazon CloudWatch logs. Use the metrics to invoke an AWS Lambda function to identify noncompliant resources. Update an Amazon DynamoDB table with the changes that are identified.
- D. Create an Amazon EventBridge (Amazon CloudWatch Events) rule with a custom pattern to monitor the account for changes. Configure the rule to invoke an AWS Lambda function to identify noncompliant resources. Update an Amazon DynamoDB table with the changes that are identified.

**Antwort: B**

Begründung:

Recording the current state of network resources by using AWS Config would enable auditing and assessment of resource configurations and compliance<sup>3</sup>. Creating rules that reflect the desired configuration settings would enable evaluation of whether the network resources comply with network security policies<sup>3</sup>. Setting remediation for noncompliant resources would enable automatic correction of undesired configurations<sup>3</sup>.

### 271. Frage

A company's on-premises network has an IP address range of 11.11.0.0/16. Only IPs within this network range can be used for inter-server communication.

The IP address range 11.11.253.0/24 has been allocated for the cloud. A network engineer needs to design a VPC on AWS. The servers within the VPC should be able to communicate with hosts both on the internet and on-premises through a VPN connection. Which combination of configuration steps meet these requirements?

(Select TWO.)

Response:

- **A. Set up the VPC with an IP address range of 11.11.253.0/24.**
- B. Set up the VPC with an RFC 1918 private IP address range (for example, 10.10.10.0/24). Set up a NAT gateway to do translation between 10.10.10.0/24 and 11.11.253.0/24 for all outbound traffic.
- C. Set up a VPN connection between a virtual private gateway and an on-premises router. Set the virtual private gateway as the default gateway for traffic destined to 11.11.0.0/24. Add a VPC subnet route to point the default gateway to an internet gateway for internet traffic.
- **D. Set up a VPN connection between a virtual private gateway and an on-premises router. Set the virtual private gateway as the default gateway for all traffic. Configure the on-premises router to forward traffic to the internet.**
- E. Set up the VPC with an RFC 1918 private IP address range (for example, 10.10.10.0/24). Set the virtual private gateway to do a source IP translation of all outbound packets to 11.11.0.0/16.

**Antwort: A,D**

### 272. Frage

An organization is replacing a tape backup system with a storage gateway. there is currently no connectivity to AWS. Initial testing is needed.

What connection option should the organization use to get up and running at minimal cost?

- A. Provision an AWS Direct Connection private virtual interface.
- **B. Use an internet connection.**
- C. Set up an AWS VPN connection.

