

ANS-C01 Originale Fragen, ANS-C01 Testengine



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Durch die Erzielung der ANS-C01-Zertifizierung zeigt das Know-how des Kandidaten bei der Gestaltung und Implementierung fortschrittlicher Netzwerklösungen auf AWS. Es zeigt auch, dass der Kandidat ein tiefes Verständnis für AWS -Dienste hat und wie er verwendet werden kann, um sichere, skalierbare und hoch verfügbare Netzwerke zu erstellen. Diese Zertifizierung wird von Arbeitgebern sehr geschätzt, die nach qualifizierten Networking -Fachleuten suchen, um ihre AWS -Infrastruktur zu verwalten.

>> ANS-C01 Originale Fragen <<

ANS-C01 Testengine, ANS-C01 Zertifizierungsantworten

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Amazon AWS Certified Advanced Networking Specialty Exam ANS-C01 Prüfungsfragen mit Lösungen (Q25-Q30):

25. Frage

A company runs workloads in multiple VPCs in the us-east-1 Region. The VPCs are connected to a transit gateway. An AWS Direct Connect connection provides private connectivity between a data center that is in the US and the transit gateway. A Direct Connect gateway is associated with the transit gateway.

The company has recently opened a new office location in London. The company plans to launch cloud services in multiple VPCs in

the eu-west-2 Region. Users in the new London office must have private access to the workloads that run in us-east-1. Users in the US data center must have access to any workloads that are created in eu-west-2. A network engineer must implement a flexible solution that provides users the required access. The solution must be able to accommodate future growth. Which solution will meet these requirements with the LEAST operational effort?

- **A. Establish a new Direct Connect connection for the London office. Attach the new Direct Connect connection to the existing Direct Connect gateway. Create a transit gateway in eu-west-2. Associate the new transit gateway with the existing Direct Connect gateway. Create a peering connection between the transit gateways in us-east-1 and eu-west-2.**
- B. Create an AWS Site-to-Site VPN connection from the London office to the Direct Connect gateway in us-east-1.
- C. Create an AWS Site-to-Site VPN connection from the London office to each of the VPCs that are in us-east-1.
- D. Establish a new AWS Direct Connect connection for the London office. Create a new Direct Connect gateway and a transit gateway in eu-west-2. Attach the new Direct Connect connection to the new Direct Connect gateway. Create a peering connection between the transit gateways in us-east-1 and eu-west-2.

Antwort: A

Begründung:

This solution provides a scalable and flexible architecture that accommodates future growth while ensuring connectivity between regions and locations.

* New Direct Connect Connection in London: Establishing a Direct Connect connection for the London office provides a high-performance, private, and reliable connection between the office and AWS.

* Use the Existing Direct Connect Gateway: By attaching the new Direct Connect connection to the existing Direct Connect gateway, the solution leverages the existing infrastructure, reducing operational complexity.

* Transit Gateway in eu-west-2: The transit gateway in eu-west-2 enables centralized routing and connectivity management for multiple VPCs in that Region.

* Transit Gateway Peering: Peering the transit gateways in us-east-1 and eu-west-2 ensures seamless private connectivity between the regions, allowing users in the US and London to access workloads in both regions.

This design ensures low operational effort because it avoids creating and managing multiple individual VPN connections. It also supports future growth by allowing additional VPCs, regions, or office locations to connect with minimal configuration changes.

26. Frage

A consulting company manages AWS accounts for its customers. One of the company's customers needs to add intrusion prevention for its environment without having to re-architect the environment. The customer's environment includes five VPCs in two AWS Regions in the United States. VPC-to-VPC connectivity is achieved through VPC peering. The customer does not plan to increase the number of VPCs within the next 2 years. The solution must accommodate unencrypted traffic.

Which solution will meet these requirements?

- **A. Use an AWS Network Firewall distributed deployment model in each VPC.**
- B. Configure VPC security groups and network ACLs.
- C. Use an AWS Network Firewall centralized deployment model in each VPC.
- D. Deploy AWS Shield in each VPC.

Antwort: A

27. Frage

A company is deploying AWS Cloud WAN with edge locations in the us-east-1 Region and the ap-southeast-2 Region. Individual AWS Cloud WAN segments are configured for the development environment, the production environment, and the shared services environment at each edge location. Many new VPCs will be deployed for the environments and will be configured as attachments to the AWS Cloud WAN core network.

The company's network team wants to ensure that VPC attachments are configured for the correct segment. The network team will tag the VPC attachments by using the Environment key with a value of the corresponding environment segment name. The segment for the production environment in us-east-1 must require acceptance for attachment requests. All other attachment requests must not require acceptance.

Which solution will meet these requirements?

- **A. Create a rule with a number of 100 that requires acceptance for attachments to the production segment. In the rule, set the condition logic to the "and" value. Include conditions that require a tag:Environment value of Production and a Region value of us-east-1. Create a rule with a number of 200 that does not require acceptance to map any tag:Environment values to their respective segments.**

- B. Create a rule with a number of 100 that does not require acceptance to map any tag:Environment values to their respective segments. Create a rule with a number of 200 that requires acceptance for attachments to the production segment. In the rule, set the condition logic to the "or" value. Include conditions that require a tag:Environment value of Production or a Region value of us-east-1.
- C. Create a rule with a number of 100 that requires acceptance for attachments to the production segment. In the rule, set the condition logic to the "or" value. Include conditions that require a tag:Environment value of Production or a Region value of us-east-1. Create a rule with a number of 200 that does not require acceptance to map any tag:Environment values to their respective segments.
- D. Create a rule with a number of 100 that does not require acceptance to map any tag:Environment values to their respective segments. Create a rule with a number of 200 that requires acceptance for attachments to the production segment. In the rule, set the condition logic to the "and" value. Include conditions that require a tag:Environment value of Production and a Region value of us-east-1.

Antwort: A

Begründung:

<https://aws.amazon.com/blogs/networking-and-content-delivery/achieving-traffic-segmentation-in-multi-aws-region-environments-using-aws-transit-gateway-and-aws-cloud-wan/>

28. Frage

Your organization leverages an IP Address Management (IPAM) product to manage IP address distribution. The IPAM exposes an API. Development teams use CloudFormation to provision approved reference architectures.

At deployment time, IP addresses must be allocated to the VPC. When the VPC is deleted, the IPAM must reclaim the VPC's IP allocation.

Which method allows for efficient, automated integration of the IPAM with CloudFormation?

Response:

- A. CloudFormation::OpsWorks::Stack with custom Chef configuration.
- B. AWS CloudFormation parameters using the "Fn::FindInMap" intrinsic function.
- C. AWS CloudFormation parameters using the "Ref:" intrinsic function
- **D. AWS CloudFormation custom resource using an AWS Lambda invocation.**

Antwort: D

29. Frage

Your company runs an application for the US market in the us-east-1 AWS region. This application uses proprietary TCP and UDP protocols on Amazon Elastic Compute Cloud (EC2) instances.

End users run a real-time, front-end application on their local PCs. This front-end application knows the DNS hostname of the service. You must prepare the system for global expansion. The end users must access the application with lowest latency.

How should you use AWS services to meet these requirements?

Response:

- **A. Register the IP addresses of the service hosts as "A" records with latency-based routing policy in Amazon Route 53, and set a Route 53 health check for these hosts.**
- B. Set the Elastic Load Balancing (ELB) load balancer in front of the hosts of the service, and register the ELB name of the main service host as an ALIAS record with a latency-based routing policy in Route 53.
- C. Set Amazon CloudFront in front of the host of the service, and register the CloudFront name of the main service as an ALIAS record in Route 53.
- D. Set the Amazon API gateway in front of the service, and register the API gateway name of the main service as an ALIAS record in Route 53.

Antwort: A

30. Frage

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