

AWS-Advanced-Networking-Specialty Reliable Test Notes & AWS-Advanced-Networking-Specialty Free Practice Exams



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In order to be eligible to take the Amazon ANS-C00 exam, candidates are required to have a minimum of five years of experience in network implementation and troubleshooting, as well as a deep understanding of network architecture and protocols. Additionally, candidates must have a thorough understanding of AWS networking services, including Virtual Private Cloud (VPC), Direct Connect, and Route 53.

The AWS-Advanced-Networking-Specialty Exam Syllabus covers a wide range of topics, from advanced routing and switching to network security and optimization. Candidates are expected to have a thorough understanding of AWS services such as VPC, Transit Gateway, Direct Connect, and Network Load Balancer. They must also be able to design and implement hybrid network architectures that seamlessly integrate on-premises and cloud infrastructure.

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Amazon AWS Certified Advanced Networking Specialty (ANS-C00) Exam Sample Questions (Q118-Q123):

NEW QUESTION # 118

Your application is hosted behind an Elastic Load Balancer (ELB) within an autoscaling group. The autoscaling group is configured with a minimum of 2, a maximum of 14, and a desired value of 2. The autoscaling cooldown and the termination policies are set to the default value.

CloudWatch reports that the site typically requires just two servers, but spikes at the start and end of the business day can require eight to ten servers. You receive intermittent reports of timeouts and partially loaded web pages.

Which configuration change should you make to address this issue?

- A. Configure the termination policy to oldest instance.
- B. **Configure connection draining on the ELB.**
- C. Configure a Terminating: Wait lifecycle hook on a scale in event.
- D. Configure the autoscaling cooldown to 600 seconds.

Answer: B

NEW QUESTION # 119

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?

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

Answer: D

NEW QUESTION # 120

The Web Application Development team is worried about malicious activity from 200 random IP addresses. Which action will ensure security and scalability from this type of threat?

- A. Write iptables rules on the instance to block the IP addresses.
- B. **Use AWS WAF to block the IP addresses.**
- C. Use inbound network ACL rules to block the IP addresses.
- D. Use inbound security group rules to block the IP addresses.

Answer: B

Explanation:

<https://aws.amazon.com/blogs/security/how-to-use-aws-waf-to-filter-incoming-traffic-from-embargoed-countries/>

<https://docs.aws.amazon.com/waf/latest/developerguide/classic-tutorials-4xx-blocking.html>

NEW QUESTION # 121

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. 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.
- B. Create a support ticket with AWS to request the removal of the outer VLAN tag 100 as the traffic reaches AWS routers.
- C. ABC Telecom creates a support ticket with AWS to exchange MPLS labels and include the AWS port as part of their MPLS network.
- D. The customer performs Q-in-Q tunneling, with the AWS-required VLAN tag in the inside and VLAN 100 as the outside tag.
- E. ABC Telecom removes the other tag before sending the packet to AWS.

Answer: D,E

NEW QUESTION # 122

Your company runs an HTTPS application using an Elastic Load Balancing (ELB) load balancer/PHP on nginx server/RDS in multiple Availability Zones. You need to apply Geographic Restriction and identify the client's IP address in your application to generate dynamic content.

How should you utilize AWS services in a scalable fashion to perform this task?

- A. Enable ELB access logs to store the client IP address and parse these to dynamically modify a blacklist.
- B. Modify the nginx log configuration to record value in X-Forwarded-For and use CloudFront to apply the Geographic Restriction.
- C. Modify the application code to use value of X-Forwarded-For and CloudFront to apply the Geographic Restriction.
- D. Use X-Forwarded-For with security groups to apply the Geographic Restriction.

Answer: C

Explanation:

Explanation

<https://aws.amazon.com/premiumsupport/knowledge-center/elb-capture-client-ip-addresses/>

NEW QUESTION # 123

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