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Amazon ANS-C01 (AWS Certified Advanced Networking Specialty) Exam is a certification offered by Amazon Web Services (AWS) that validates an individual's expertise in advanced networking concepts and technologies on the AWS platform. AWS Certified Advanced Networking Specialty Exam certification is intended for professionals who work with cloud-based networking solutions and are seeking to demonstrate their advanced skills and knowledge in this area.

The ANS-C01 Exam covers a wide range of networking topics, including advanced networking concepts, network security, routing and switching, hybrid networking, and network automation. Candidates are expected to have a strong understanding of these topics and be able to apply them to real-world scenarios. ANS-C01 exam consists of multiple-choice and multiple-response questions, and candidates are given two and a half hours to complete it.

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## Amazon AWS Certified Advanced Networking Specialty Exam Sample Questions (Q101-Q106):

NEW QUESTION # 101

A network engineer is working on a large migration effort from an on-premises data center to an AWS Control Tower based multi-account environment. The environment has a transit gateway that is deployed to a central network services account. The central network services account has been shared with an organization in AWS Organizations through AWS Resource Access Manager (AWS RAM).

A shared services account also exists in the environment. The shared services account hosts workloads that need to be shared with the entire organization.

The network engineer needs to create a solution to automate the deployment of common network components across the environment. The solution must provision a VPC for application workloads to each new and existing member account. The VPCs must be connected to the transit gateway in the central network services account.

Which combination of steps will meet these requirements with the LEAST operational overhead? (Select THREE.)

- A. Deploy an Amazon EventBridge rule on a default event bus in the shared services account. Configure the EventBridge rule to react to AWS Control Tower CreateManagedAccount lifecycle events and to invoke the AWS Lambda function.
- B. Create an AWSControlTowerBlueprintAccess role in the shared services account.
- C. Create an AWSControlTowerBlueprintAccess role in each member account.
- D. Update the existing accounts with an Account Factory Customization (AFC). Select the same AFC when provisioning new accounts.
- E. Deploy an AWS Lambda function to the shared services account. Program the Lambda function to assume a role in the new and existing member accounts to provision the necessary network infrastructure.
- F. Create an AWS CloudFormation template that describes the infrastructure that needs to be created in each account. Upload the template as an AWS Service Catalog product to the shared services account.

**Answer: A**

Explanation:

The correct answer is A, C, and D. These steps will meet the requirements with the least operational overhead because:

\* Step A will deploy an AWS Lambda function to the shared services account that can automate the network infrastructure provisioning in each member account by assuming a role with the necessary permissions.

\* Step C will create an AWS CloudFormation template that describes the VPC and the transit gateway attachment for each account. This template can be uploaded as an AWS Service Catalog product to the shared services account, which can be used by the AWS Lambda function to create the network resources in each member account.

\* Step D will deploy an Amazon EventBridge rule on a default event bus in the shared services account that can react to AWS Control Tower lifecycle events, such as creating a new managed account. This rule can invoke the AWS Lambda function to provision the network infrastructure in the new account.

The other steps are incorrect because:

\* Step B will update the existing accounts with an Account Factory Customization (AFC), which is a feature of AWS Control Tower that allows you to customize the account creation process with AWS CloudFormation templates. However, this step will not automate the network infrastructure provisioning for the existing accounts, as it only applies to the new accounts created through the Account Factory. Moreover, this step will require additional operational overhead to maintain the AFC templates and products.

\* Step E will create an AWSControlTowerBlueprintAccess role in the shared services account, which is a role that allows AWS Control Tower to access the AWS Service Catalog products in the shared services account. However, this step is not necessary for the automation solution, as the AWS Lambda function can access the AWS Service Catalog products directly without using this role.

\* Step F will create an AWSControlTowerBlueprintAccess role in each member account, which is a role that allows AWS Control Tower to access the AWS Service Catalog products in the member accounts. However, this step is not necessary for the automation solution, as the AWS Lambda function can access the AWS Service Catalog products in the shared services account without using this role.

A company ran out of IP address space in one of the Availability Zones in an AWS Region that the company uses. The Availability Zone that is out of space is assigned the

10.10.1.0/24 CIDR block. The company manages its networking configurations in an AWS CloudFormation stack. The company's VPC is assigned the 10.10.0.0/16 CIDR block and has available capacity in the 10.10.1.0/22 CIDR block.

How should a network specialist add more IP address space in the existing VPC with the LEAST operational overhead?

A) Update the AWS :: EC2 :: Subnet resource for the Availability Zone in the CloudFormation stack. Change the CidrBlock property to 10.10.1.0/22.

B) Update the AWS :: EC2 :: VPC resource in the CloudFormation stack. Change the CidrBlock property to 10.10.1.0/22.

C) Copy the CloudFormation stack. Set the AWS :: EC2 :: VPC resource CidrBlock property to 10.10.0.0/16. Set the AWS :: EC2 :: Subnet resource CidrBlock property to 10.10.1.0/22 for the Availability Zone.

D) Create a new AWS :: EC2 :: Subnet resource for the Availability Zone in the CloudFormation stack. Set the CidrBlock property to 10.10.2.0/24.

### NEW QUESTION # 102

You have two physical routers (R1 and R2) that connect to AWS Direct Connect and support BGP routing. R1 should handle all traffic under normal circumstances. In the event of a failure, BGP should automatically redirect all traffic over R2. Assume that R1 and R2 cannot communicate with each other.

How can you configure this?

(Choose two.)

Response:

- **A. Use a lower BGP MED on R1 to tell the VGW the preferred path into the AS**
- B. Configure R1 to prepend additional AS numbers when advertising routes
- C. Configure R1 with a higher local preference versus R2
- D. Use a lower BGP MED on R2 to tell the VGW the preferred path into the AS
- **E. Configure R2 to prepend additional AS numbers when advertising routes**
- F. Configure R2 with a higher local preference versus R1

**Answer: A,E**

### NEW QUESTION # 103

An EC2 instance has been created in a public subnet, and has a public IP address that has been auto- assigned. What addresses are present in the TCP/IP stack of the operating system for this instance?

Response:

- **A. Only the private IP**
- B. Neither IP address
- C. Both IP addresses
- D. Only the public IP

**Answer: A**

### NEW QUESTION # 104

A company is using AWS Cloud WAN with one edge location in the us-east-1 Region and one edge location in the us-west-1 Region. A shared services segment exists at both edge locations. Each shared services segment has a VPC attachment to each inspection VPC in each Region. The inspection VPCs inspect traffic from a WAN by using AWS Network Firewall. The company creates a new segment for a new business unit (BU) in the us-east-1 edge location. The new BU has three VPCs that are attached to the new BU segment. To comply with regulations, the BU VPCs must not communicate with each other. All internet-bound traffic must be inspected in the inspection VPC.

The company updates VPC route tables so any traffic that is bound for internet goes to the AWS Cloud WAN core network.

The company plans to add more VPCs for the new BU in the future. All future VPCs must comply with regulations.

Which solution will meet these requirements in the MOST operationally efficient way? (Choose two.)

- A. Update the network policy to share the shared services segment with the BU segment.
- **B. Create a network policy to share the inspection service segment with the BU segment.**
- C. Update the network policy to add static routes for the BU segment. Configure the shared services segment to route traffic related to VPC CIDR blocks to each respective VPC attachment.
- D. Set the isolate-attachments field to False for the BU segment.
- **E. Set the isolate-attachments field to True for the BU segment.**

**Answer: B,E**

### NEW QUESTION # 105

A company has several production applications across different accounts in the AWS Cloud. The company operates from the us-east-1 Region only. Only certain partner companies can access the applications. The applications are running on Amazon EC2 instances that are in an Auto Scaling group behind an Application Load Balancer (ALB). The EC2 instances are in private subnets and allow traffic only from the ALB. The ALB is in a public subnet and allows inbound traffic only from partner network IP address ranges over port 80.

When the company adds a new partner, the company must allow the IP address range of the partner network in the security group

that is associated with the ALB in each account. A network engineer must implement a solution to centrally manage the partner network IP address ranges.

Which solution will meet these requirements in the MOST operationally efficient manner?

- A. Create a new prefix list. Add all allowed IP address ranges to the prefix list. Share the prefix list across different accounts by using AWS Resource Access Manager (AWS RAM). Update security groups to use the prefix list instead of the partner IP address range. Update the prefix list with the new IP address range when the company adds a new partner.
- B. Create an Amazon DynamoDB table to maintain all IP address ranges and security groups that need to be updated. Update the DynamoDB table with the new IP address range when the company adds a new partner. Invoke an AWS Lambda function to read new IP address ranges and security groups from the DynamoDB table to update the security groups. Deploy this solution in all accounts.
- C. Create a new prefix list. Add all allowed IP address ranges to the prefix list. Use Amazon EventBridge (Amazon CloudWatch Events) rules to invoke an AWS Lambda function to update security groups whenever a new IP address range is added to the prefix list. Deploy this solution in all accounts.
- D. Create an Amazon S3 bucket to maintain all IP address ranges and security groups that need to be updated. Update the S3 bucket with the new IP address range when the company adds a new partner. Invoke an AWS Lambda function to read new IP address ranges and security groups from the S3 bucket to update the security groups. Deploy this solution in all accounts.

**Answer: A**

Explanation:

Creating a new prefix list and adding all allowed IP address ranges to the prefix list would enable grouping of CIDR blocks that can be referenced in security group rules<sup>3</sup>. Sharing the prefix list across different accounts by using AWS Resource Access Manager (AWS RAM) would enable central management of the partner network IP address ranges<sup>5</sup>. Updating security groups to use the prefix list instead of the partner IP address range would enable simplification of security group rules<sup>3</sup>. Updating the prefix list with the new IP address range when the company adds a new partner would enable automatic propagation of the changes to all security groups that use the prefix list<sup>3</sup>.

## NEW QUESTION # 106

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