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To prepare for the SOA-C02 exam, candidates should have a strong understanding of AWS services and architecture, as well as experience working with AWS CLI, SDKs, and APIs. AWS offers various training courses, including the AWS Certified SysOps Administrator - Associate Exam Readiness course, to help candidates prepare for the exam. Candidates can also find study materials and practice exams from third-party providers to supplement their preparation.

The SOA-C02 exam is the updated version of the previous SOA-C01 exam. The new version of the exam has been designed to reflect the latest changes in the AWS platform, including the addition of new services and features. The updated exam also emphasizes the importance of automation and monitoring in managing and operating applications on AWS. Candidates who have already passed the SOA-C01 exam are encouraged to take the updated exam to demonstrate their knowledge of the latest AWS technologies.

The AWS Certified SysOps Administrator - Associate (SOA-C02) certification exam assesses the candidate's ability to configure, deploy, and manage AWS services such as EC2, S3, RDS, and Route 53, among others. Candidates are also tested on their ability to monitor and troubleshoot systems, implement security controls, and automate tasks using AWS tools and services. SOA-C02 Exam is conducted online and consists of multiple-choice questions that need to be completed within a specified time frame.

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Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q412-Q417):

NEW QUESTION # 412

An Amazon S3 Inventory report reveals that more than 1 million objects in an S3 bucket are not encrypted.

These objects must be encrypted, and all future objects must be encrypted at the time they are written.

Which combination of actions should a SysOps administrator take to meet these requirements?

(Choose two.)

- A. Use S3 Event Notifications to invoke an AWS Lambda function on all new object-created events for the S3 bucket. Configure the Lambda function to check whether the object is encrypted and to run an AWS Systems Manager Automation document to encrypt the object in place when an unencrypted object is found.
- B. Create an AWS Config rule that runs evaluations against configuration changes to the S3 bucket. When an unencrypted object is found, run an AWS Systems Manager Automation document to encrypt the object in place.
- C. Edit the properties of the S3 bucket to enable default server-side encryption.
- D. Filter the S3 Inventory report by using S3 Select to find all objects that are not encrypted. Create an S3 Batch Operations job to copy each object in place with encryption enabled.
- E. Filter the S3 Inventory report by using S3 Select to find all objects that are not encrypted. Send each object name as a message to an Amazon Simple Queue Service (Amazon SQS) queue. Use the SQS queue to invoke an AWS Lambda function to tag each object with a key of "Encryption" and a value of "SSEKMS".

Answer: A,C

NEW QUESTION # 413

An application is deployed in a VPC in both the us-east-2 and eu-west-1 Regions. A significant amount of data needs to be transferred between the two Regions. What is the MOST cost-effective way to set up the data transfer?

- A. Establish an inter-Region VPC peering connection between the VPCs.
- B. Establish a VPN connection between the Regions using third-party VPN products from AWS Marketplace.
- C. Establish Amazon CloudFront distributions for the Amazon EC2 instances from both Regions.
- D. Establish an AWS PrivateLink connection between the two Regions.

Answer: A

Explanation:

To efficiently transfer a significant amount of data between VPCs in different regions, establishing an inter-region VPC peering connection is the most cost-effective method. This setup allows direct network connectivity between two VPCs in different regions, which can handle large data transfers without the need for intermediate devices or services. Option C is the most straightforward and economical choice for this requirement. Further details can be found in the AWS documentation on VPC Peering VPC Peering.

NEW QUESTION # 414

A company is performing deployments of an application at regular intervals. Users report that the application sometimes does not work properly. The company discovers that some users' browsers are fetching previous versions of the JavaScript files. The application runs on Amazon EC2 instances behind an Application Load Balancer (ALB). The ALB is the origin for an Amazon CloudFront distribution. A SysOps administrator must implement a solution to ensure that CloudFront serves the latest version of the JavaScript files. The solution must not affect application server performance.

Which solution will meet these requirements?

- A. Reduce the maximum TTL and default TTL of the CloudFront distribution behavior to 0.
- B. Add a final step in the deployment process to invalidate all files in the CloudFront distribution
- C. Add a final step in the deployment process to invalidate only the changed JavaScript files in the CloudFront distribution.

- D. Remove CloudFront from the path of serving JavaScript files. Serve the JavaScript files directly through the ALB.

Answer: C

NEW QUESTION # 415

A company has an AWS Site-to-Site VPN connection between on-premises resources and resources that are hosted in a VPC. A SysOps administrator launches an Amazon EC2 instance that has only a private IP address into a private subnet in the VPC. The EC2 instance runs Microsoft Windows Server.

A security group for the EC2 instance has rules that allow inbound traffic from the on-premises network over the VPN connection. The on-premises environment contains a third-party network firewall. Rules in the third-party network firewall allow Remote Desktop Protocol (RDP) traffic to flow between the on-premises users over the VPN connection.

The on-premises users are unable to connect to the EC2 instance and receive a timeout error.

What should the SysOps administrator do to troubleshoot this issue?

- A. Instruct users to use EC2 Instance Connect as a connection method.
- B. Create Amazon CloudWatch logs for the Site-to-Site VPN connection to check for blocked traffic.
- C. Create Amazon CloudWatch logs for the EC2 instance to check for blocked traffic.
- D. **Create VPC flow logs for the EC2 instance's elastic network interface to check for rejected traffic.**

Answer: D

Explanation:

To troubleshoot connectivity issues for an EC2 instance that's not accessible via RDP after moving to a private subnet, VPC flow logs are the most direct and useful tool. VPC flow logs capture information about the IP traffic going to and from network interfaces in your VPC, enabling you to identify whether the traffic to the EC2 instance is being allowed or rejected. Setting up flow logs for the EC2 instance's network interface will help pinpoint any blocks or drops in traffic that could be causing the timeout error. Option C is the correct action as it directly investigates the traffic flow, which is crucial for resolving connectivity issues.

AWS documentation on VPC flow logs provides further details VPC Flow Logs.

NEW QUESTION # 416

While setting up an AWS managed VPN connection, a SysOps administrator creates a customer gateway resource in AWS. The customer gateway device resides in a data center with a NAT gateway in front of it. What address should be used to create the customer gateway resource?

- A. The public IP address of the customer gateway device
- B. The MAC address of the NAT device in front of the customer gateway device
- C. **The public IP address of the NAT device in front of the customer gateway device**
- D. The private IP address of the customer gateway device

Answer: C

Explanation:

When setting up an AWS managed VPN connection and creating a customer gateway resource, if the customer gateway device resides behind a NAT device, you should use the public IP address of the NAT device. This is because the VPN connection from AWS will be established to the public IP address that AWS can reach.

* Identify the Public IP Address of the NAT Device:

* Determine the public IP address assigned to the NAT device in front of the customer gateway.

* Create Customer Gateway Resource:

* Navigate to the VPC console in the AWS Management Console.

* In the navigation pane, choose "Customer Gateways" and then click "Create Customer Gateway".

* Enter a name for the customer gateway.

* For the "IP Address", enter the public IP address of the NAT device.

* Configure VPN Connection:

* Create a VPN connection by navigating to the "VPN Connections" section and clicking "Create VPN Connection".

* Select the created customer gateway and complete the VPN setup wizard.

* Update Routing and Configuration:

* Ensure that the routing configurations on both the AWS side and the on-premises side are updated to route traffic through the VPN connection.

* Configure the customer gateway device (behind the NAT) to accept traffic from the NAT device and route it appropriately.

NEW QUESTION # 417

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