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Amazon SOA-C02 certification exam covers a wide range of topics, including deployment, management, and optimization of AWS services, as well as monitoring and troubleshooting of AWS systems. Candidates will also be tested on their knowledge of security, compliance, and automation techniques for AWS environments. SOA-C02 exam consists of 65 multiple-choice and multiple-response questions and has a duration of 130 minutes.

Amazon SOA-C02 certification exam is designed for individuals who want to validate their skills and expertise in managing and deploying applications on the Amazon Web Services (AWS) platform. AWS Certified SysOps Administrator - Associate (SOA-C02) certification is ideal for system administrators, DevOps engineers, and IT professionals who work with AWS and want to demonstrate their knowledge and understanding of the platform's core services, features, and functionalities. SOA-C02 Exam covers a range of topics, including deployment and management of AWS services, monitoring and troubleshooting issues, and optimizing AWS environments for maximum performance and efficiency.

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Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q490-Q495):

NEW QUESTION # 490

A company uses AWS Organizations to manage multiple AWS accounts with consolidated billing enabled. Organization member account owners want the benefits of Reserved Instances (RIs) but do not want to share RIs with other accounts. Which solution will meet these requirements?

- A. Purchase RIs in the management account.

- Disable RI discount sharing in the management account.
- B. Purchase RIs in the management account.**
Disable RI discount sharing in the member accounts.
- C. Purchase RIs in individual member accounts.
Disable RI discount sharing in the management account.
- D. Purchase RIs in individual member accounts.
Disable RI discount sharing in the member accounts.

Answer: B

NEW QUESTION # 491

A company requires that all activity in its AWS account be logged using AWS CloudTrail. Additionally, a SysOps administrator must know when CloudTrail log files are modified or deleted.

How should the SysOps administrator meet these requirements?

- A. Enable log file integrity validation. Use the AWS CloudTrail Processing Library to validate the log files.
- B. Use CloudTrail Insights to monitor the log files for modifications.
- C. Enable log file integrity validation Use the AWS CLI to validate the log files.**
- D. Use Amazon CloudWatch Logs to monitor the log files for modifications.

Answer: C

Explanation:

* CloudTrail Log File Integrity Validation:

* AWS CloudTrail provides a feature for log file integrity validation to ensure logs have not been modified or deleted.

* Steps to Enable and Validate:

* Enable Log File Integrity Validation:

* Go to the CloudTrail Console.

* Select or create a trail.

* In the trail settings, enable Log file validation.

* Use the AWS CLI for Validation:

* Use the following CLI command:

```
aws cloudtrail validate-logs --trail-name <trail-name>
```

* This command validates the digest files generated by CloudTrail against the log files.

* Why Other Options Are Incorrect:

* B: Using the AWS CloudTrail Processing Library is unnecessary for validation.

* C: CloudTrail Insights is designed to identify unusual activity, not monitor log modifications.

* D: Amazon CloudWatch Logs cannot directly monitor CloudTrail logs for integrity.

References:

* CloudTrail Log File Validation

* AWS CLI Command for Validation

NEW QUESTION # 492

A company wants to create an automated solution for all accounts managed by AWS Organizations to detect any worry groups that turn 0.0.0.0/0 as the source address for inbound traffic. The company also wants to automatically remediate any noncompliant security groups by restricting access to a specific CIDR block corresponds with the company's intranet.

- A. Create a service control policy (SCP) for the organizational unit (OU) to deny the creation of security groups that have the 0.0.0.0/0 source address. Set up automatic remediation to change Vie 0.0.0.0/0 source address to the approved CIDR block.
- B. Create an AWS Config rule to detect noncompliant security groups. Set up automatic remediation to change the 0.0.0.0/0 source address to the approved CIDR block.**
- C. Create an AWS Lambda function to inspect now and existing security groups check for a noncompliant 0.0.0.0A) source address and change the source address to the approved CIDR block.
- D. Create an IAM policy to deny the creation of security groups that have 0.0.0.0/0 as the source address Attach this 1AM policy to every user in the company.

Answer: B

Explanation:

AWS Config rules can be used to automatically detect and remediate noncompliant resources, such as security groups that allow inbound traffic from 0.0.0.0/0.

Steps:

Create a Custom AWS Config Rule:

Open the AWS Config console.

Choose "Rules" and then "Add rule".

Create a custom rule or use a predefined rule such as security-group-rule-restricted.

Configure Remediation:

Use AWS Config to set up automatic remediation.

Define an AWS Systems Manager Automation document that changes the source address from 0.0.0.0/0 to the approved CIDR block.

Associate this automation document with the AWS Config rule.

Deploy Across Accounts:

Use AWS Config Aggregator to aggregate the compliance data across multiple accounts.

Ensure the remediation actions are consistently applied across all accounts.

References:

[AWS Config Rules](#)

[AWS Config Remediation](#)

[Creating a Custom AWS Config Rule](#)

NEW QUESTION # 493

A company runs a stateless application that is hosted on an Amazon EC2 instance. Users are reporting performance issues. A SysOps administrator reviews the Amazon CloudWatch metrics for the application and notices that the instance's CPU utilization frequently reaches 90% during business hours.

What is the MOST operationally efficient solution that will improve the application's responsiveness?

- A. Create an Auto Scaling group, and assign it to an Application Load Balancer.
Configure a target tracking scaling policy that is based on the average CPU utilization of the Auto Scaling group.
- B. Create a CloudWatch alarm that activates when the EC2 instance's CPU utilization goes above 80%. Configure the alarm to invoke an AWS Lambda function that vertically scales the instance.
- C. Configure an AWS Client VPN connection to allow the application users to connect directly to the EC2 instance private IP address to reduce latency.
- D. Configure CloudWatch logging on the EC2 instance.
Configure a CloudWatch alarm for CPU utilization to alert the SysOps administrator when CPU utilization goes above 90%.

Answer: A

Explanation:

<https://docs.aws.amazon.com/autoscaling/ec2/userguide/as-scaling-target-tracking.html>

NEW QUESTION # 494

A company recently deployed MySQL on an Amazon EC2 instance with a default boot volume.

The company intends to restore a 1.75 TB database. A SysOps administrator needs to provision the correct Amazon Elastic Block Store (Amazon EBS) volume. The database will require read performance of up to 10,000 IOPS and is not expected to grow in size.

Which solution will provide the required performance at the LOWEST cost?

- A. Deploy a 2 TB Provisioned IOPS SSD (io2) volume. Set the IOPS to 10,000.
- B. Deploy a 2 TB Cold HDD (sc1) volume.
- C. Deploy a 2 TB Throughput Optimized HDD (st1) volume.
- D. Deploy a 2 TB General Purpose SSD (gp3) volume. Set the IOPS to 10,000.

Answer: D

NEW QUESTION # 495

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