Hot Amazon New SOA-C03 Exam Dumps Help You Clear Your Amazon AWS Certified CloudOps Engineer -Associate Exam Easily



You may previously think preparing for the SOA-C03 practice exam will be full of agony; actually, you can abandon the time-consuming thought from now on. Our SOA-C03 exam question can be obtained within 5 minutes after your purchase and full of high quality points for your references, and also remedy your previous faults and wrong thinking of knowledge needed in this exam. As a result, many customers get manifest improvement and lighten their load by using our SOA-C03 Latest Dumps. You won't regret your decision of choosing us. In contrast, they will inspire your potential. Besides, when conceive and design our SOA-C03 exam questions at the first beginning, we target the aim customers like you, a group of exam candidates preparing for the exam.

The SOA-C03 PDF file contains the real, valid, and updated Amazon SOA-C03 exam practice questions. These are the real SOA-C03 exam questions that surely will appear in the upcoming exam and by preparing with them you can easily pass the final exam. The SOA-C03 PDF Questions file is easy to use and install. You can use the SOA-C03 PDF practice questions on your laptop, desktop, tabs, or even on your smartphone and start Amazon exam preparation right now.

>> New SOA-C03 Exam Dumps <<

Latest SOA-C03 Exam Forum - Dumps SOA-C03 Discount

"There is no royal road to learning." Learning in the eyes of most people is a difficult thing. People are often not motivated and but have a fear of learning. However, the arrival of SOA-C03 study materials will make you no longer afraid of learning. SOA-C03 study material provides you with a brand-new learning method that lets you get rid of heavy schoolbags, lose boring textbooks, and let you master all the important knowledge in the process of making a question. Please believe that with SOA-C03 Study Materials, you will fall in love with learning.

Amazon AWS Certified CloudOps Engineer - Associate Sample Questions (Q138-Q143):

NEW QUESTION # 138

A company is migrating a legacy application to AWS. The company manually installs and configures the legacy application on Amazon EC2 instances across multiple Availability Zones.

The company sets up an Application Load Balancer (ALB) for the application. The company sets the target group routing algorithm to weighted random. The application requires session affinity.

After the company deploys the application, users report random application errors that were not present in the legacy version of the application. The target group health checks do not show any failures. The company must resolve the application errors. Which solution will meet this requirement?

- A. Turn off the cross-zone load balancing attribute of the target group.
- B. Set the routing algorithm of the target group to least outstanding requests.
- C. Turn on anomaly mitigation for the target group.
- D. Increase the deregistration delay attribute of the target group.

Answer: B

Explanation:

The application requires session affinity (sticky sessions). However, the weighted random routing algorithm for an ALB does not support sticky sessions, so clients are sent to different targets and the stateful legacy app returns random errors. By changing the target group to an algorithm that supports stickiness (such as least outstanding requests), you can then use sticky sessions so all requests in a session go to the same instance, resolving the errors.

NEW OUESTION #139

A company hosts an FTP server on EC2 instances. AWS Security Hub sends findings to Amazon EventBridge when the FTP port becomes publicly exposed in attached security groups.

A CloudOps engineer needs an automated, event-driven remediation solution to remove public access from security groups. Which solution will meet these requirements?

- A. Configure the existing EventBridge event to stop the EC2 instances that have the exposed port.
- B. Create a cron job for the FTP server that invokes an AWS Lambda function. Configure the Lambda function to modify the server to use SFTP instead of FTP.
- C. Create a cron job for the FTP server to invoke an AWS Lambda function. Configure the Lambda function to modify the security group of the identified EC2 instances and to remove the instances that allow public access.
- D. Configure the existing EventBridge event to invoke an AWS Lambda function. Configure the function to remove the security group rule that allows public access.

Answer: D

Explanation:

Per the AWS Cloud Operations and Security Automation documentation, Security Hub integrates with Amazon EventBridge to publish findings in real time. These events can trigger automated responses using AWS Lambda functions or AWS Systems Manager Automation runbooks.

In this scenario, the correct CloudOps approach is to configure the existing EventBridge rule to invoke a Lambda function that inspects the event payload, identifies the affected security group, and removes the offending inbound rule (e.g., port 21 open to 0.0.0.0/0).

This event-driven remediation provides continuous compliance and eliminates manual intervention. Cron jobs (Options B and C) contradict event-driven design and add operational overhead. Stopping instances (Option A) doesn't address the root cause - the insecure security group.

Thus, Option D aligns with AWS best practices for automated security remediation through EventBridge and Lambda.

NEW QUESTION # 140

A company's AWS accounts are in an organization in AWS Organizations. The organization has all features enabled. The accounts use Amazon EC2 instances to host applications. The company manages the EC2 instances manually by using the AWS Management Console. The company applies updates to the EC2 instances by using an SSH connection to each EC2 instance.

The company needs a solution that uses AWS Systems Manager to manage all the organization's current and future EC2 instances. The latest version of Systems Manager Agent (SSM Agent) is running on the EC2 instances. Which solution will meet these requirements?

- A. Configure a home AWS Region in Systems Manager Quick Setup in the organization's management account. Deploy the Systems Manager Default Host Management Configuration Quick Setup from the management account.
- B. Configure a home AWS Region in Systems Manager Quick Setup in the organization's management account. Create a Systems Manager Run Command that attaches the AmazonSSMServiceRolePolicy IAM policy to every IAM role that the EC2 instances use. Invoke the command in every account in the organization.
- C. Create an AWS CloudFormation stack set that contains a Systems Manager parameter to define the Default Host Management Configuration role. Use the organization's management account to deploy the stack set to every account in the organization.
- D. Create an AWS CloudFormation stack set that contains an EC2 instance profile with the AmazonSSMManagedEC2InstanceDefaultPolicy IAM policy attached. Use the organization's management account to deploy the stack set to every account in the organization.

Answer: A

Explanation:

AWS CloudOps automation best practices recommend using AWS Systems Manager Quick Setup for organization-wide management and configuration of EC2 instances. The Default Host Management Configuration Quick Setup automatically enables Systems Manager capabilities such as Patch Manager, Inventory, Session Manager, and Automation across all managed instances within the organization.

When deployed from the management account, Quick Setup automatically integrates with AWS Organizations to propagate configuration and permissions to existing and future accounts. This meets the requirement for organization-wide management with no manual configuration or SSH access. AWS documentation notes:

"You can use Quick Setup in the management account of an organization in AWS Organizations to configure Systems Manager capabilities for all accounts and Regions. Quick Setup automatically keeps configurations up to date." Options B, C, and D require custom deployments or manual IAM updates, lacking centralized automation. Therefore, Option A fully satisfies CloudOps standards for automated provisioning and ongoing management of EC2 instances across an organization. References (AWS CloudOps Documents / Study Guide):

- * AWS Certified CloudOps Engineer Associate (SOA-C03) Exam Guide Domain 3: Deployment, Provisioning and Automation
- * AWS Systems Manager Quick Setup and Default Host Management Configuration
- * AWS Organizations Integration with Systems Manager
- * AWS Well-Architected Framework Operational Excellence Pillar

NEW QUESTION #141

A company needs to upload gigabytes of files daily to Amazon S3 and requires higher throughput and faster upload speeds. Which action should a CloudOps engineer take?

- A. Enable S3 Transfer Acceleration and use the acceleration endpoint when uploading files.
- B. Set up AWS Global Accelerator and configure it with the S3 bucket.
- C. Create an Amazon ElastiCache cluster and enable caching for the S3 bucket.
- D. Create an Amazon CloudFront distribution with the GET HTTP method allowed and the S3 bucket as an origin.

Answer: A

Explanation:

The AWS Cloud Operations and Storage documentation confirms that S3 Transfer Acceleration is designed to increase upload speed for objects transferred to S3 buckets over long distances.

It uses AWS Global Edge Network and Amazon CloudFront edge locations to route data through optimized network paths, reducing latency and achieving higher throughput compared to standard S3 uploads.

After enabling Transfer Acceleration on the bucket, users upload files to the accelerated endpoint (e.g., bucketname.s3-accelerate.amazonaws.com). This feature requires no changes to application logic besides endpoint modification and provides immediate performance improvement.

CloudFront (Option A) is for content delivery, not uploads. ElastiCache (Option B) and Global Accelerator (Option C) are unrelated to S3 upload performance.

Thus, Option D is correct - enable S3 Transfer Acceleration for faster, optimized file uploads.

NEW QUESTION # 142

A company runs an application on Amazon EC2 that connects to an Amazon Aurora PostgreSQL database. A developer accidentally drops a table from the database, causing application errors.

Two hours later, a CloudOps engineer needs to recover the data and make the application functional again. Which solution will meet this requirement?

- A. Use the Aurora Backtrack feature to rewind the database to a specified time, 2 hours in the past.
- B. Create a new Aurora cluster. Choose the Restore data from S3 bucket option. Choose log files up to the failure time 2 hours in the past.
- C. Perform a point-in-time recovery and create a new database to restore the database to a specified point in time, 2 hours in the past. Reconfigure the application to use a new database endpoint.
- D. Perform a point-in-time recovery on the existing database to restore the database to a specified point in time, 2 hours in the past.

Answer: C

Explanation:

In the AWS Cloud Operations and Aurora documentation, when data loss occurs due to human error such as dropped tables, Point-in-Time Recovery (PITR) is the recommended method for restoration. PITR creates a new Aurora cluster restored to a

specific time before the failure.

The restored cluster has a new endpoint that must be reconfigured in the application to resume normal operations. AWS does not support performing PITR directly on an existing production database because that would overwrite current data. Aurora Backtrack (Option A) applies only to Aurora MySQL, not PostgreSQL. Option B is incorrect because PITR cannot be executed in place. Option D refers to an import process from S3, which is unrelated to time-based recovery. Hence, Option C is correct and follows the AWS CloudOps standard recovery pattern for PostgreSQL workloads.

NEW QUESTION # 143

....

Through years of persistent efforts and centering on the innovation and the clients-based concept, our company has grown into the flagship among the industry. Our company struggles hard to improve the quality of our SOA-C03 study materials and invests a lot of efforts and money into the research and innovation of our SOA-C03 Study Materials. Our brand fame in the industry is like the Microsoft in the computer industry, Google in the internet industry and Apple in the cellphone industry. High quality, considerate service, constant innovation and the concept of customer first are the four pillars of our company.

Latest SOA-C03 Exam Forum: https://www.prep4surereview.com/SOA-C03-latest-braindumps.html

Amazon New SOA-C03 Exam Dumps Everybody hopes he or she is a successful man or woman no matter in his or her social life or in his or her career, Amazon New SOA-C03 Exam Dumps The feedback by the successful clients is also the proof of the authenticity of our answers, Amazon New SOA-C03 Exam Dumps Nowadays, with growing awareness about importance of specialized certificates and professional skills of knowledge increasing, people pay more and more attention to meaningful tests, Amazon New SOA-C03 Exam Dumps Try to believe that you are the best one.

Multiple threads make private copies of data from a shared location, right, jpg SOA-C03 Open and closed systems, Everybody hopes he or she is a successful man or woman no matter in his or her social life or in his or her career.

SOA-C03 Exam Torrent & SOA-C03 Study Materials & SOA-C03 Actual Exam

The feedback by the successful clients is also Dumps SOA-C03 Discount the proof of the authenticity of our answers, Nowadays, with growing awareness about importance of specialized certificates and professional Dumps SOA-C03 Discount skills of knowledge increasing, people pay more and more attention to meaningful tests.

Quick and Easiest Way of Getting Amazon SOA-C03 Certification Exam

Search for SOA-C03 and easily obtain a

Try to believe that you are the best one, But our SOA-C03 exam questions have made it.

	free download on ➤ www.torrentvce.com □ □Valid SOA-C03 Test Answers
•	SOA-C03 Pass4sure Study Materials □ Real SOA-C03 Testing Environment □ SOA-C03 Latest Questions □ Easily
	obtain □ SOA-C03 □ for free download through 《 www.pdfvce.com 》 □Vce SOA-C03 Format
•	Free PDF Quiz Amazon - SOA-C03 - Fantastic New AWS Certified CloudOps Engineer - Associate Exam Dumps \Box
	Search for 【 SOA-C03 】 and obtain a free download on ▷ www.dumpsmaterials.com □ Reliable SOA-C03 Test
	Testking
•	$TOP\ New\ SOA-C03\ Exam\ Dumps\ 100\%\ Pass\ \ The\ Best\ Latest\ AWS\ Certified\ CloudOps\ Engineer\ -\ Associate\ Exam\ Dumps\ Pass\ \ Pass\ Pass$
	Forum Pass for sure □ Open ➤ www.pdfvce.com ◄ and search for 《 SOA-C03 》 to download exam materials for free
	□Reliable SOA-C03 Test Testking
•	Pass Guaranteed Quiz 2026 Amazon Reliable New SOA-C03 Exam Dumps □ Download ⇒ SOA-C03 € for free by
	simply searching on ▶ www.prepawayexam.com ■SOA-C03 Latest Torrent
•	Pass Guaranteed Quiz 2026 Amazon Reliable New SOA-C03 Exam Dumps ☐ Copy URL ☐ www.pdfvce.com ☐ open
	and search for ▶ SOA-C03 < to download for free □Complete SOA-C03 Exam Dumps
•	SOA-C03 Exam Price □ SOA-C03 Valid Exam Simulator □ Exam SOA-C03 Practice □ Easily obtain free
	download of ➤ SOA-C03 □ by searching on ⇒ www.dumpsmaterials.com ∈ □Real SOA-C03 Testing Environment
•	Vce SOA-C03 Format □ SOA-C03 Exam Price □ Real SOA-C03 Testing Environment © Immediately open ▷
	www.pdfvce.com ⊲ and search for ► SOA-C03 < to obtain a free download □SOA-C03 Latest Questions
•	SOA-C03 Latest Torrent \square SOA-C03 Online Test \square New SOA-C03 Test Pattern \square Easily obtain free download of \square
	SOA-C03 □ by searching on → www.practicevce.com □ □SOA-C03 Exam Price
•	SOA-C03 Formal Test \square SOA-C03 Authentic Exam Questions \square Valid SOA-C03 Test Online \square {
	www.pdfvce.com } is best website to obtain 《 SOA-C03 》 for free download □Reliable SOA-C03 Test Testking
•	Using New SOA-C03 Exam Dumps - Get Rid Of AWS Certified CloudOps Engineer - Associate ☐ Easily obtain 【
	SOA-C03

• github.com, formationenlignemaroc.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.u