How Amazon SOA-C02 Practice Questions Can Help You in Exam Preparation?

Amazon SOA-C02 Practice Questions

AWS Certified SysOps Administrator - Associate

Order our SOA-C02 Practice Questions Today and Get Ready to Pass with Flying Colors!



SOA-C02 Practice Exam Features | QuestionsTube

- · Latest & Updated Exam Questions
- Subscribe to FREE Updates
- · Both PDF & Exam Engine
- . Download Directly Without Waiting

https://www.questionstube.com/exam/soa-c02/

At QuestionsTube, you can read SOA-C02 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Amazon SOA-C02 practice questions. These free demo questions are parts of the SOA-C02 exam questions. Download and read them carefully, you will find that the SOA-C02 test questions of QuestionsTube will be your great learning materials online. Share some SOA-C02 exam online questions below.

1.A company is testing Amazon Elasticsearch Service (Amazon ES) as a solution for analyzing

BONUS!!! Download part of Real4exams SOA-C02 dumps for free: https://drive.google.com/open?id=1aKBUvWzDJsEUPHoqQRQ3DRUxfMiZGO 1

It is known to us that having a good job has been increasingly important for everyone in the rapidly developing world; it is known to us that getting a SOA-C02 certification is becoming more and more difficult for us. If you are worried about your job, your wage, and a SOA-C02 certification, if you are going to change this, we are going to help you solve your problem by our SOA-C02 Exam Torrent with high quality, now allow us to introduce you our SOA-C02 guide torrent. I promise you will have no regrets about reading our introduction.

Inlike other teaching platform, the AWS Certified SysOps Administrator - Associate (SOA-C02) study question is outlined the main content of the calendar year examination questions didn't show in front of the user in the form of a long time, but as far as possible with extremely concise prominent text of SOA-C02 test guide is accurate incisive expression of the proposition of this year's forecast trend, and through the simulation of topic design meticulously. With a minimum number of questions and answers of SOA-C02 Test Guide to the most important message, to make every user can easily efficient learning, not to increase their extra burden, finally to let the SOA-C02 exam questions help users quickly to pass the exam

>> SOA-C02 Reliable Test Sample <<

Free PDF Quiz 2025 Amazon SOA-C02 – Trustable Reliable Test Sample

In the worst-case scenario, if our content fails to deliver and does not match well with your expectations, you can always redeem your paid amount back as we offer a full money-back guarantee (terms and conditions apply). We know that with each passing day syllabus of SOA-C02 Exam modifies and different inclusions are added. So to combat such problems, we offer regular updates for 1 year straight for free after initial payment to make sure our candidates receive the most up-to-date content for their authentic and safe preparation.

AWS SOA-C02 Exam Certification Details:

Schedule Exam	AWS Certification
Sample Questions	AWS SOA-C02 Sample Questions
Recommended Training / Books	Systems Operations on AWS
Exam Code	SOA-C02
Passing Score	720 / 1000
Duration	180 minutes
Number of Questions	65

Amazon SOA-C02 Certification Exam consists of 65 multiple-choice and multiple-response questions that must be completed in 130 minutes. To pass the exam, candidates must score at least 720 out of 1000. SOA-C02 exam fee is \$150, and it can be taken at any of the designated test centers or remotely through online proctoring. AWS Certified SysOps Administrator - Associate (SOA-C02) certification is valid for three years, and candidates must recertify after that period to maintain their certification status. Candidates who pass the exam can expect to have a deep understanding of AWS services and the ability to design, deploy, and manage scalable and fault-tolerant systems on the AWS platform.

Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q294-Q299):

NEW QUESTION #294

A company's SysOps administrator manages a fleet of hundreds of Amazon EC2 instances that run Windows-based workloads and Linux-based workloads. Each EC2 instance has a tag that identifies its operating system. All the EC2 instances run AWS Systems Manager Session Manager.

A zero-day vulnerability is reported, and no patches are available. The company's security team provides code for all the relevant operating systems to reduce the risk of the vulnerability. The SysOps administrator needs to implement the code on the EC2 instances and must provide a report that shows that the code has successfully run on all the instances.

What should the SysOps administrator do to meet these requirements as quickly as possible?

- A. Update the launch templates of the EC2 instances to include the code from the security team in the user data. Relaunch the EC2 instances by using the updated launch templates. Retrieve the EC2 instance logs of each instance. Provide the EC2 instance logs as evidence to the security team.
- B. Create an AWS Lambda function that connects to the EC2 instances through Session Manager.
 Configure the Lambda function to identify the operating system, run the code from the security team, and return the results to an Amazon RDS DB instance. Query the DB instance for the results. Provide the results as evidence to the security team.
- C. Log on to each EC2 instance. Run the code from the security team on each EC2 instance. Copy and paste the results of each run into a single spreadsheet. Provide the spreadsheet as evidence to the security team.
- D. Use Systems Manager Run Command. Choose either the AWS-RunShellScript document or the AWS-RunPowerShellScript document. Configure Run Command with the code from the security team.
 Specify the operating system tag in the Targets parameter. Run the command. Provide the command history's evidence to the security team.

Answer: D

Explanation:

AWS Systems Manager Run Command provides an efficient method to execute administrative tasks on EC2 instances. This solution will minimize the time and complexity involved:

- * Select Document: Choose AWS-RunShellScript for Linux-based instances or AWS-RunPowerShellScript for Windows-based instances.
- * Configure Command: Enter the mitigation script provided by the security team into the command document.
- * Target Instances: Use the tagging system to target only the instances that match the specific OS as identified by their tags.
- * Execute Command: Run the command across the targeted instances.

* Verification and Reporting: The command history in Systems Manager will serve as evidence of execution and success, which can be reported back to the security team.

AWS Documentation Reference: More about Run Command can be found here: AWS Systems Manager Run Command.

NEW QUESTION #295

A SysOps Administrator noticed that a large number of Elastic IP addresses are being created on the company's AWS account., but they are not being associated with Amazon EC2 instances, and are incurring Elastic IP address charges in the monthly bill. How can the Administrator identify who is creating the Elastic IP address?

- A. Create a CloudWatch alarm on the EIPCreated metric and send an Amazon SNS notification when the alarm triggers.
- B. Query AWS Cloud Trail logs by using Amazon Athena to search for Elastic IP address events.
- C. Attach a cost-allocation tag to each requested Elastic IP address with the IAM user name of the Developer who creates it.
- D. Use Amazon Inspector to get a report of all Elastic IP addresses created in the last 30 days.

Answer: B

NEW QUESTION #296

A SysOps administrator needs to collect the content of log files from a custom application that is deployed across hundreds of Amazon EC2 instances running Ubuntu. The log files need to be stored in Amazon CloudWatch Logs. How should the SysOps administrator collect the application log files with the LEAST operational overhead?

- A. Configure the syslogd service on each EC2 instance to collect and send the application log files to CloudWatch Logs.
- B. Store a CloudWatch agent configuration in AWS Systems Manager Parameter Store. Install the CloudWatch agent on each EC2 instance by using Systems Manager. Configure each agent to collect the application log files.
- C. Install the CloudWatch agent on each EC2 instance by using AWS Systems Manager. Create an agent configuration on each instance by using the CloudWatch configuration wizard. Configure each agent to collect the application log files.
- D. Install the CloudWatch agent by using the Amazon Linux package manager on each EC2 instance. Configure each agent to collect the application log files.

Answer: B

Explanation:

The unified Amazon CloudWatch agent can collect both logs and metrics from Amazon EC2 instances. To efficiently deploy and manage the CloudWatch agent across multiple EC2 instances, AWS Systems Manager can be utilized.

By storing the CloudWatch agent configuration in AWS Systems Manager Parameter Store, you can centrally manage the configuration and ensure consistency across all instances. Using Systems Manager, you can automate the installation and configuration of the CloudWatch agent on each EC2 instance, reducing manual effort and operational overhead.

This approach allows for scalable and consistent log collection from a large fleet of EC2 instances, aligning with best practices for operational efficiency.

Reference:

Amazon CloudWatch Documentation: Collect metrics, logs, and traces with the CloudWatch agent

NEW OUESTION #297

A company uses an AWS CloudFormation template to provision an Amazon EC2 instance and an Amazon RDS DB instance A SysOps administrator must update the template to ensure that the DB instance is created before the EC2 instance is launched What should the SysOps administrator do to meet this requirement?

- A. Change the order of the resources in the template so that the RDS resource is listed before the EC2 instance resource
- B. Add the DependsOn attribute to the EC2 instance resource, and provide the logical name of the RDS resource
- C. Create multiple templates Use AWS CloudFormation StackSets to wait for one stack to complete before the second stack is created
- D. Add a wait condition to the template Update the EC2 instance user data script to send a signal after the EC2 instance is started

Answer: B

Explanation:

Reference:

https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-attribute-dependson.html Syntax The DependsOn attribute can take a single string or list of strings. "DependsOn": [String, ...] Example The following template contains an AWS::EC2::Instance resource with a DependsOn attribute that specifies myDB, an AWS::RDS::DBInstance. When CloudFormation creates this stack, it first creates myDB, then creates Ec2Instance.

NEW OUESTION #298

A company wants to build a solution for its business-critical Amazon RDS for MySOL database. The database requires high availability across different geographic locations. A SysOps administrator must build a solution to handle a disaster recovery (DR) scenario with the lowest recovery time objective (RTO) and recovery point objective (RPO). Which solution meets these requirements?

- A. Create automated snapshots of the database on a schedule. Copy the snapshots to the DR Region.
- B. Create a cross-Region read replica for the database.
- C. Schedule AWS Lambda functions to create snapshots of the source database and to copy the snapshots to a DR Region.
- D. Create a Multi-AZ read replica for the database.

Answer: B

Explanation:

To ensure high availability and disaster recovery for the RDS for MySQL database, follow these steps:

Create a Cross-Region Read Replica:

In the RDS console, create a cross-Region read replica of the primary database instance. This read replica will provide high availability and the lowest RTO and RPO in case of a disaster.

Reference:

This solution ensures that your database is replicated across regions, providing robust disaster recovery capabilities with minimal recovery time and data loss.

NEW QUESTION #299

Firmly believe in an idea, the SOA-C02 exam questions are as long as the user to follow our steps, follow our curriculum requirements, users can be good to achieve their goals, to obtain the SOA-C02 qualification certificate of the target. Before you make your decision to buy our SOA-C02 learning guide, you can free download the demos to check the quality and validity. Then you can know the SOA-C02 training materials more deeply.

Ne

w SOA-C02 Dumps Pdf: https://www.real4exams.com/SOA-C02_braindumps.html
• Pass Guaranteed Quiz Amazon - Authoritative SOA-C02 Reliable Test Sample ★ Search for 【 SOA-C02 】 and easily obtain a free download on □ www.exam4pdf.com □ □Latest SOA-C02 Exam Registration
• Exam SOA-C02 Online ☐ New SOA-C02 Exam Cram ☐ Dumps SOA-C02 Download ☐ Easily obtain [SOA-C02
] for free download through 🗸 www.pdfvce.com 🗆 🗸 🗆 Latest SOA-C02 Demo
• SOA-C02 Study Materials Review □ SOA-C02 Study Materials Review □ Latest SOA-C02 Demo □ Search for □
SOA-C02 \square and download it for free immediately on \Longrightarrow www.passcollection.com \square \square SOA-C02 Study Materials Review
• Pass Guaranteed 2025 Amazon SOA-C02: AWS Certified SysOps Administrator - Associate (SOA-C02) - High Hit-Rate
Reliable Test Sample \square Search for \Rightarrow SOA-C02 \Leftarrow and download exam materials for free through \implies www.pdfvce.com \square \square Latest SOA-C02 Demo
• SOA-C02 - AWS Certified SysOps Administrator - Associate (SOA-C02) Marvelous Reliable Test Sample 🗆 Immediately
open \succ www.pass4test.com \square and search for \square SOA-C02 \square to obtain a free download \square SOA-C02 Study Materials Review
• [New Launch] Amazon SOA-C02 Dumps (Practice Test) with Newly SOA-C02 Exam ☐ Open ★ www.pdfvce.com
□ ★□ enter 「SOA-C02 」 and obtain a free download □SOA-C02 New Study Guide
• www.pass4leader.com's Amazon SOA-C02 PDF Dumps — Ideal Material for Swift Preparation □ Open website □ www.pass4leader.com □ and search for 「 SOA-C02 」 for free download □Latest SOA-C02 Exam Registration
• [New Launch] Amazon SOA-C02 Dumps (Practice Test) with Newly SOA-C02 Exam ☐ Download ▶ SOA-C02
free by simply entering ★ www.pdfvce.com □ ★ □ website □SOA-C02 Exam Demo
• 100% Pass Rate with Amazon SOA-C02 PDF Dumps Search for { SOA-C02 } and download exam materials for free
through "www.real4dumps.com" Latest SOA-C02 Test Vce
New SOA-C02 Exam Cram □ Exam Questions SOA-C02 Vce □ Exam SOA-C02 Online □ Search for 【 SOA-

- C02 】 and download it for free on 【 www.pdfvce.com 】 website □Exam SOA-C02 Online
- 2025 SOA-C02 Reliable Test Sample Amazon AWS Certified SysOps Administrator Associate (SOA-C02) Valid New SOA-C02 Dumps Pdf □ Open website ➡ www.torrentvce.com □□□ and search for □ SOA-C02 □ for free download □Reliable SOA-C02 Exam Simulator
- www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, elearning.eauqardho.edu.so, bbs.yongrenqianyou.com, leowrig7611.bloguetechno.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of Real4exams SOA-C02 dumps from Cloud Storage: https://drive.google.com/open? $id=1aKBUvWzDJsEUPHoqQRQ3DRUxfMiZGO\ 1$