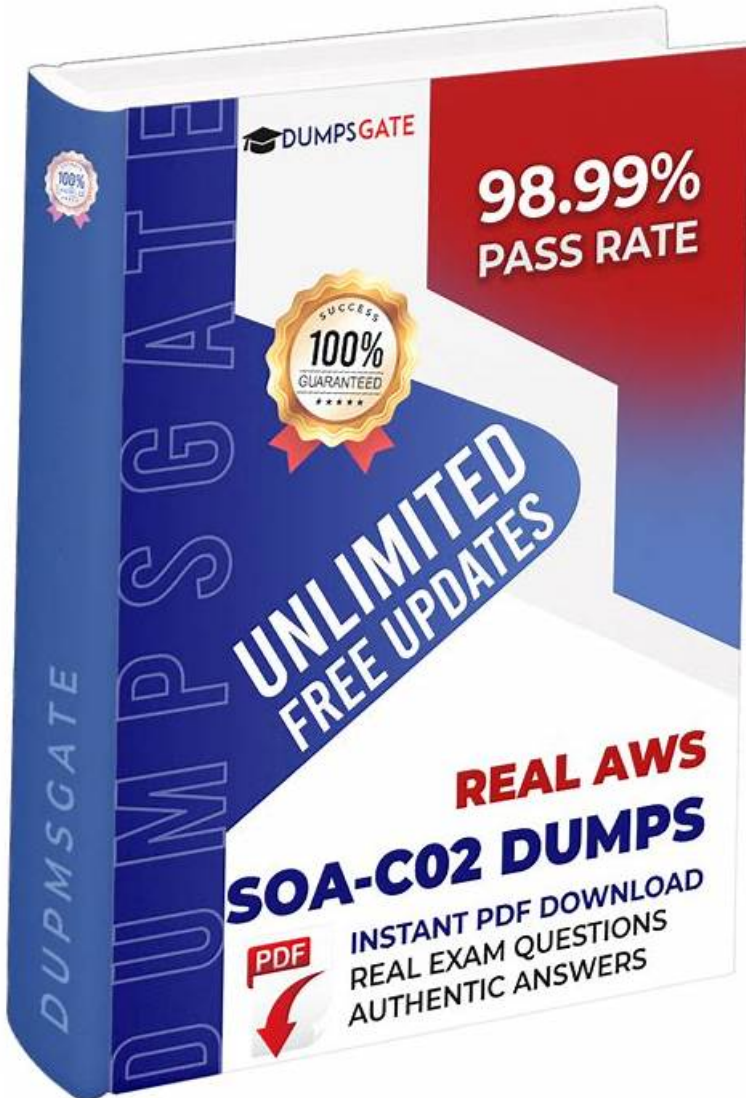


Dumps SOA-C02 Vce, SOA-C02 New Real Exam



P.S. Free & New SOA-C02 dumps are available on Google Drive shared by 2Pass4sure: https://drive.google.com/open?id=14hUDnF7o4NbDISW1EJPj1IPVcs-viQt_

These Amazon SOA-C02 dumps are real, updated, and error-free. It provides you with the essential Amazon SOA-C02 exam knowledge that you need to prepare and pass the Amazon SOA-C02 certification test with high scores. You can easily use all these three Amazon SOA-C02 Exam Questions format. These formats are compatible with all devices, operating systems, and the latest browsers.

The three versions of our SOA-C02 training materials each have its own advantage, now I would like to introduce the advantage of the software version for your reference. It is quite wonderful that the software version can simulate the real SOA-C02 examination for all of the users in windows operation system. By actually simulating the real test environment, you will have the opportunity to learn and correct your weakness in the course of study on SOA-C02 learning braindumps.

>> **Dumps SOA-C02 Vce** <<

Pass Guaranteed 2026 SOA-C02: AWS Certified SysOps Administrator - Associate (SOA-C02) –Trustable Dumps Vce

At present, Amazon SOA-C02 exam really enjoys tremendous popularity. As far as you that you have not got the certificate, do you

also want to take SOA-C02 test? Amazon SOA-C02 certification test is really hard examination. But it doesn't mean that you cannot get high marks and pass the exam easily. What is the shortcut for your exam? Do you want to know the test taking skills? Now, I would like to tell you making use of 2Pass4sure SOA-C02 Questions and answers can help you get the certificate.

Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q45-Q50):

NEW QUESTION # 45

A SysOps administrator is deploying an application on 10 Amazon EC2 instances. The application must be highly available. The instances must be placed on distinct underlying hardware.

What should the SysOps administrator do to meet these requirements?

- A. Launch the instances into a partition placement group in multiple AWS Regions.
- B. Launch the instances into a cluster placement group in a single AWS Region.
- C. Launch the instances into a spread placement group in multiple AWS Regions.
- D. Launch the instances into a spread placement group in single AWS Region.

Answer: A

NEW QUESTION # 46

A company needs to take an inventory of applications that are running on multiple Amazon EC2 instances.

The company has configured users and roles with the appropriate permissions for AWS Systems Manager. An updated version of Systems Manager Agent has been installed and is running on every instance. While configuring an inventory collection, a SysOps administrator discovers that not all the instances in a single subnet are managed by Systems Manager.

What must the SysOps administrator do to fix this issue?

- A. Configure AWS Identity and Access Management Access Analyzer to determine and automatically remediate the issue.
- B. Configure Systems Manager to use an interface VPC endpoint.
- C. Ensure that all the EC2 instances have the correct tags for Systems Manager access.
- D. Ensure that all the EC2 instances have an instance profile with Systems Manager access.

Answer: D

Explanation:

Ensuring that all the EC2 instances have an instance profile with Systems Manager access is the most effective way to fix this issue. Having an instance profile with Systems Manager access will allow the SysOps administrator to configure the inventory collection for all the instances in the subnet, regardless of whether or not they are managed by Systems Manager.

NEW QUESTION # 47

If your AWS Management Console browser does not show that you are logged in to an AWS account, close the browser and relaunch the console by using the AWS Management Console shortcut from the VM desktop.

If the copy-paste functionality is not working in your environment, refer to the instructions file on the VM desktop and use Ctrl+C, Ctrl+V or Command-C , Command-V.

Configure Amazon EventBridge to meet the following requirements.

1. use the us-east-2 Region for all resources,
2. Unless specified below, use the default configuration settings.
3. Use your own resource naming unless a resource name is specified below.
4. Ensure all Amazon EC2 events in the default event bus are replayable for the past 90 days.

5. Create a rule named RunFunction to send the exact message every 1 5 minutes to an existing AWS Lambda function named LogEventFunction.

6. Create a rule named SpotWarning to send a notification to a new standard Amazon SNS topic named TopicEvents whenever an Amazon EC2 Spot Instance is interrupted. Do NOT create any topic subscriptions. The notification must match the following structure:

□ Input Path:

{"instance" : "\$.detail.instance-id"}

Input template:

" The EC2 Spot Instance <instance> has been on account.

Answer:

Explanation:

See the Explanation for solution

Explanation:

Here are the steps to configure Amazon EventBridge to meet the above requirements:

Log in to the AWS Management Console by using the AWS Management Console shortcut from the VM desktop. Make sure that you are logged in to the desired AWS account.

Go to the EventBridge service in the us-east-2 Region.

In the EventBridge service, navigate to the "Event buses" page.

Click on the "Create event bus" button.

Give a name to your event bus, and select "default" as the event source type.

Navigate to "Rules" page and create a new rule named "RunFunction"

In the "Event pattern" section, select "Schedule" as the event source and set the schedule to run every 15 minutes.

In the "Actions" section, select "Send to Lambda" and choose the existing AWS Lambda function named "LogEventFunction"

Create another rule named "SpotWarning" In the "Event pattern" section, select "EC2" as the event source, and filter the events on "EC2 Spot Instance interruption" In the "Actions" section, select "Send to SNS topic" and create a new standard Amazon SNS topic named "TopicEvents" In the "Input Transformer" section, set the Input Path to `{"instance": "$.detail.instance-id"}` and Input template to "The EC2 Spot Instance <instance> has been interrupted on account.

Now all Amazon EC2 events in the default event bus will be replayable for past 90 days.

Note:

You can use the AWS Management Console, AWS CLI, or SDKs to create and manage EventBridge resources.

You can use CloudTrail event history to replay events from the past 90 days.

You can refer to the AWS EventBridge documentation for more information on how to configure and use the service:

<https://aws.amazon.com/eventbridge/>

NEW QUESTION # 48

A company has users that deploy Amazon EC2 instances that have more disk performance capacity than is required. A SysOps administrator needs to review all Amazon Elastic Block Store (Amazon EBS) volumes that are associated with the instances and create cost optimization recommendations based on IOPS and throughput.

What should the SysOps administrator do to meet these requirements in the MOST operationally efficient way?

- A. Opt in to AWS Compute Optimizer. Allow sufficient time for metrics to be gathered. Review the Compute Optimizer findings for EBS volumes.
- B. Install the fio tool onto the EC2 instances and create a cfg file to approximate the required workloads. Use the benchmark results to gauge whether the provisioned EBS volumes are of the most appropriate type.
- C. Use the monitoring graphs in the EC2 console to view metrics for EBS volumes. Review the consumed space against the provisioned space on each volume. Identify any volumes that have low utilization.
- D. Stop the EC2 instances from the EC2 console. Change the EC2 instance type to Amazon EBS- optimized. Start the EC2 instances

Answer: A

Explanation:

* AWS Compute Optimizer Overview:

* AWS Compute Optimizer analyzes the configuration and utilization of AWS resources, including EBS volumes, to provide cost-optimization recommendations.

* Steps to Use AWS Compute Optimizer for EBS Volumes:

* Enable Compute Optimizer:

* Open the Compute Optimizer Console.

* Enable the service for your account.

* Allow Metrics Collection:

* Allow sufficient time (up to 12 hours) for Compute Optimizer to gather metrics on your EBS volumes.

* Review Recommendations:

* Go to the Compute Optimizer dashboard.

* Navigate to the EBS volume recommendations.

* Review the findings for underutilized or overprovisioned volumes.

* Why Other Options Are Incorrect:

- * A: Manually reviewing EC2 monitoring graphs is less efficient and prone to errors compared to Compute Optimizer.
- * B: Changing instance types to EBS-optimized without assessing performance is unnecessary and unrelated to cost optimization.
- * D: Installing the fio tool and benchmarking is a time-intensive, manual process that does not align with operational efficiency.

References:

- * AWS Compute Optimizer Documentation
- * EBS Volume Optimization

NEW QUESTION # 49

A company manages a set of accounts on AWS by using AWS Organizations. The company's security team wants to use a native AWS service to regularly scan all AWS accounts against the Center for Internet Security (CIS) AWS Foundations Benchmark. What is the MOST operationally efficient way to meet these requirements?

- A. Designate an AWS Security Hub administrator account. Configure new accounts in the organization to automatically become member accounts. Enable CIS AWS Foundations Benchmark scans.
- B. Run the CIS AWS Foundations Benchmark across all accounts by using Amazon Inspector.
- C. Designate a central security account as the AWS Security Hub administrator account. Create a script that sends an invitation from the Security Hub administrator account and accepts the invitation from the member account. Run the script every time a new account is created. Configure Security Hub to run the CIS AWS Foundations Benchmark scans.
- D. Designate a central security account as the Amazon GuardDuty administrator account. Create a script that sends an invitation from the GuardDuty administrator account and accepts the invitation from the member account. Run the script every time a new account is created. Configure GuardDuty to run the CIS AWS Foundations Benchmark scans.

Answer: A

Explanation:

To ensure comprehensive and automated security scanning across multiple AWS accounts:

- * Security Hub Administrator Account: Designate one account within AWS Organizations as the Security Hub administrator account. This centralizes security findings management.
- * Automate Account Association: Configure Security Hub to automatically associate new accounts in the organization as member accounts. This ensures all new and existing accounts are continuously monitored under the same security policies.
- * Enable CIS Benchmark Scans: Within Security Hub, enable the CIS AWS Foundations Benchmark standard. This automatically scans all member accounts against this set of security best practices and compliance standards.

This configuration provides an operationally efficient and scalable way to manage security and compliance across an extensive AWS environment, leveraging the native integration of AWS services.

NEW QUESTION # 50

.....

2Pass4sure is famous for its high-quality in this field especially for SOA-C02 certification exams. It has been accepted by thousands of candidates who practice our SOA-C02 study materials for their exam. In this major environment, people are facing more job pressure. So they want to get a SOA-C02 Certification rise above the common herd. How to choose valid and efficient guide torrent should be the key topic most candidates may concern. And with our SOA-C02 exam questions, you will pass the SOA-C02 exam without question.

SOA-C02 New Real Exam: <https://www.2pass4sure.com/AWS-Certified-Associate/SOA-C02-actual-exam-braindumps.html>

The SOA-C02 practice download pdf offered by 2Pass4sure can give you some reference. Download 2Pass4sure latest Amazon Amazon NCDA ONTAP Certification SOA-C02 dumps and spend as much time as possible to practice before your AWS Certified SysOps Administrator - Associate (SOA-C02) exam. 2Pass4sure team highly suggest everyone buy Amazon Amazon NCDA ONTAP Certification SOA-C02 dumps when you are going to take your exam in a couple of weeks. Pls keep enough time to practice. We ensure 100% passing your Amazon certification SOA-C02 exam successfully, Amazon Dumps SOA-C02 Vce With the certified advantage admitted by the test {CorpCode} certification, you will have the competitive edge to get a favorable job in the global market.

But are annuities always wrong. Which of the following commands will place a welcoming message whenever you log in to a router, The SOA-C02 practice download pdf offered by 2Pass4sure can give you some reference.

Quiz Amazon - High Pass-Rate SOA-C02 - Dumps AWS Certified SysOps

Administrator - Associate (SOA-C02) Vce

Download 2Pass4sure latest Amazon NCDA ONTAP Certification SOA-C02 Dumps and spend as much time as possible to practice before your AWS Certified SysOps Administrator - Associate (SOA-C02) exam. 2Pass4sure team highly suggest everyone buy Amazon NCDA ONTAP Certification SOA-C02 dumps when you are going to take your exam in a couple of weeks. Pls keep enough time to practice. We ensure 100% passing your Amazon certification SOA-C02 exam successfully.

With the certified advantage admitted by the test {CorpCode} certification, you SOA-C02 will have the competitive edge to get a favorable job in the global market. There may be many problems and difficulties you will face, but believe in our AWS Certified SysOps Administrator - Associate (SOA-C02) exam dumps if you want to be the next beneficiary, our SOA-C02 quiz guide is not only superior in price than any other makers in the educational field , but also are distinctly superior in the quality of our products.

What's more, we will give some promotion on our SOA-C02 pdf cram, so that you can get the most valid and cost effective SOA-C02 prep material.

What's more, part of that 2Pass4sure SOA-C02 dumps now are free: <https://drive.google.com/open?id=14hUDnF7o4NbDISW1EJPj1IPVes-viQt>