

Valid Amazon SOA-C02 Cram Materials - SOA-C02 Pass Guide



BTW, DOWNLOAD part of RealValidExam SOA-C02 dumps from Cloud Storage: https://drive.google.com/open?id=1W9U0sBM0eyUiV2C_dWp4YtjOb_U9zAwB

Our RealValidExam devote themselves for years to develop the SOA-C02 exam software to help more people who want to have a better development in IT field to pass SOA-C02 exam. Although there are so many exam materials about SOA-C02 exam, the SOA-C02 exam software developed by our RealValidExam professionals is the most reliable software. Practice has proved that almost all those who have used the software we provide have successfully passed the SOA-C02 Exam. Many of them just use spare time preparing for SOA-C02 Amazon exam, and they are surprised to pass the certificated exam.

The AWS Certified SysOps Administrator - Associate certification is a valuable credential for IT professionals who work with AWS services. AWS Certified SysOps Administrator - Associate (SOA-C02) certification demonstrates that the individual has a deep understanding of AWS services and can manage and operate complex systems on the AWS platform. In addition, the certification helps individuals advance their careers by demonstrating their technical expertise to employers and clients. Passing the SOA-C02 exam requires a combination of experience, knowledge, and preparation, and individuals who achieve this certification are well-positioned to succeed in the rapidly growing field of cloud computing.

Amazon SOA-C02 Exam is a challenging certification exam that requires a solid understanding of AWS core services, security, networking, and automation. It is a valuable credential for IT professionals who want to demonstrate their expertise in AWS system administration and advance their careers in the field of cloud computing.

>> Valid Amazon SOA-C02 Cram Materials <<

SOA-C02 Pass Guide - Latest SOA-C02 Exam Review

We've always put quality of our SOA-C02 guide dumps on top priority. Each SOA-C02 learning engine will go through strict inspection from many aspects such as the operation, compatibility test and so on. The quality inspection process is completely strict. The most professional experts of our company will check the SOA-C02 study quiz and deal with the wrong parts. That is why we can survive in the market now. Our company is dedicated to carrying out the best quality SOA-C02 study prep for you.

Amazon AWS Certified SysOps Administrator - Associate (SOA-C02) Sample Questions (Q584-Q589):

NEW QUESTION # 584

A company's SysOps administrator must ensure that all Amazon EC2 Windows instances that are launched in an AWS account have a third-party agent installed. The third-party agent has an .msi package. The company uses AWS Systems Manager for patching, and the Windows instances are tagged appropriately. The third-party agent requires periodic updates as new versions are released. The SysOps administrator must deploy these updates automatically.

Which combination of steps will meet these requirements with the LEAST operational effort?
(Choose two.)

- A. Create a Systems Manager Opsitem with the tag value for Windows.
Attach the Systems Manager Distributor package to the Opsitem.
Create a maintenance window that is specific to the package deployment.
Configure the maintenance window to cover 24 hours a day.
- B. Create a Systems Manager Distributor package for the third-party agent.
Make sure that Systems Manager Inventory is configured.
If Systems Manager Inventory is not configured, set up a new inventory for instances that is based on the appropriate tag value for Windows.
- C. Create a Systems Manager State Manager association to run the AWS-ConfigureAWSPackage document.
Populate the details of the third-party agent package.
Specify instance tags based on the appropriate tag value for Windows with a schedule of 1 day.
- D. Create a Systems Manager State Manager association to run the AWS-RunRemoteScript document.
Populate the details of the third-party agent package.
Specify instance tags based on the appropriate tag value for Windows with a schedule of 1 day.

Answer: A,B

Explanation:

<https://docs.aws.amazon.com/systems-manager/latest/userguide/distributor-working-with-packages-deploy.html>

NEW QUESTION # 585

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? (Select 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. Edit the properties of the S3 bucket to enable default server-side encryption
- C. 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
- D. 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
- 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 "SSE-KMS"

Answer: A,B

NEW QUESTION # 586

A SysOps administrator is using AWS Compute Optimizer to get recommendations for a fleet of Amazon EC2 instances. After the analysis is complete, some of the EC2 instances are missing from the Compute Optimizer dashboard. What is the cause of this issue?

- A. Compute Optimizer does not support the instance types of the missing instances.
- B. The missing instances do not have the Amazon CloudWatch agent installed.
- C. The missing instances are running a Windows operating system.
- D. Compute Optimizer already considers the missing instances to be optimized.

Answer: B

NEW QUESTION # 587

A company hosts an internal application on Amazon EC2 On-Demand Instances behind an Application Load Balancer (ALB). The instances are in an Amazon EC2 Auto Scaling group. Employees use the application to provide product prices to potential customers. The Auto Scaling group is configured with a dynamic scaling policy and tracks average CPU utilization of the instances. Employees have noticed that sometimes the application becomes slow or unresponsive. A SysOps administrator finds that some instances are experiencing a high CPU load. The Auto Scaling group cannot scale out because the company is reaching the EC2

instance service quota.

The SysOps administrator needs to implement a solution that provides a notification when the company reaches 70% or more of the EC2 instance service quota.

Which solution will meet these requirements in the MOST operationally efficient manner?

- A. Use the Service Quotas console to create an Amazon CloudWatch alarm for the EC2 instances. Configure the alarm with quota utilization equal to or greater than 70%. Configure the alarm to publish an Amazon Simple Notification Service (Amazon SNS) notification when the alarm enters ALARM state.
- B. Create an Amazon CloudWatch alarm. Configure the alarm with a threshold of 70% for the CPUUtilization metric for the EC2 instances. Configure the alarm to publish an Amazon Simple Notification Service (Amazon SNS) notification when the alarm enters ALARM state.
- C. Create an AWS Lambda function that lists the EC2 instances, counts the EC2 instances, and compares the total number against the applied quota value by using the Service Quotas API. Configure the Lambda function to publish an Amazon Simple Notification Service (Amazon SNS) notification if the quota utilization is equal to or greater than 70%. Create an Amazon EventBridge rule to invoke the Lambda function.
- D. Create an AWS Lambda function that lists the EC2 instances, counts the EC2 instances, and compares the total number against the applied quota value by using the Amazon CloudWatch Metrics API. Configure the Lambda function to publish an Amazon Simple Notification Service (Amazon SNS) notification if the quota utilization is equal to or greater than 70%. Create an Amazon EventBridge rule to invoke the Lambda function.

Answer: A

Explanation:

To monitor and receive alerts when the EC2 instance service quota usage reaches 70% or more:

* Service Quotas Console: Navigate to the Service Quotas console within AWS and identify the specific quota for EC2 instances.

* Create a CloudWatch Alarm: Directly from the Service Quotas console, set up a CloudWatch alarm for the EC2 instance quota metric. Configure the alarm to trigger when the quota utilization reaches or exceeds 70%.

* Notification Setup: Link this alarm to an Amazon SNS topic that will send a notification to relevant stakeholders or systems when the quota usage threshold is breached.

This method provides an automated, straightforward way to monitor resource limits and ensures that stakeholders are promptly notified, enabling them to take proactive measures to manage the quota and prevent service disruption.

NEW QUESTION # 588

A SysOps administrator is troubleshooting a website that will not load for users. The website is hosted by an Amazon CloudFront distribution that has an Amazon S3 bucket as the origin. The CloudFront distribution is named d11111abcdef8.cloudfront.net. The S3 bucket has the following Amazon Resource Name (ARN): arn:

aws:s3::example-com-website-files. The S3 bucket has S3 Block Public Access enabled. The SysOps administrator examines the website's DNS CNAME records and discovers that the record value is set to s3.

amazonaws.com/example-com-website-files/. What should the SysOps administrator do to configure the website for use with CloudFront?

- A. Create an S3 access point in the same AWS Region where the S3 bucket is located. Configure the access point policy to allow CloudFront to read from the S3 bucket. Point the CNAME record to the S3 access point name.
- B. Disable S3 Block Public Access on the S3 bucket.
- C. Modify the value of the DNS CNAME record to be arn:aws:s3::example-com-website-files instead of the S3 URL.
- D. **Modify the value of the DNS CNAME record to be d11111abcdef8.cloudfront.net instead of the S3 URL.**

Answer: D

Explanation:

The S3 bucket is being used as the origin for a CloudFront distribution. To serve content via CloudFront:

You must point the DNS record to the CloudFront domain name (e.g., d11111abcdef8.cloudfront.net) Not directly to the S3 bucket, even if that's the origin From CloudFront with S3 static website hosting:

To use CloudFront to serve your content, update your DNS settings so your domain name (CNAME) points to your CloudFront distribution.

NEW QUESTION # 589

.....

All these features make the SOA-C02 exam practice question the ideal study material for SOA-C02 exam preparation and it is designed to assist you in AWS Certified SysOps Administrator - Associate (SOA-C02) (SOA-C02) practice test. We guarantee you that you will not find all these top-rated features anywhere. They are only available with SOA-C02 exam questions format.

SOA-C02 Pass Guide: <https://www.realvalidexam.com/SOA-C02-real-exam-dumps.html>

- SOA-C02 Popular Exams □ SOA-C02 Test Answers □ Cert SOA-C02 Guide □ Enter □ www.testkingpdf.com □ and search for ➡ SOA-C02 □□□ to download for free □ SOA-C02 Test Answers
- SOA-C02 Popular Exams □ SOA-C02 Test Answers □ Latest SOA-C02 Exam Pattern ♦ Easily obtain □ SOA-C02 □ for free download through ➡ www.pdfvce.com □ ✎ Valid SOA-C02 Test Forum
- New SOA-C02 Test Testking □ SOA-C02 Exam Questions Pdf □ SOA-C02 Exam Voucher □ Search for ➤ SOA-C02 □ on ➡ www.examcollectionpass.com □ immediately to obtain a free download □ SOA-C02 Valid Dumps Sheet
- Pass Guaranteed Quiz Useful SOA-C02 - Valid AWS Certified SysOps Administrator - Associate (SOA-C02) Cram Materials □ Search on ➡ www.pdfvce.com □ for ➡ SOA-C02 □□□ to obtain exam materials for free download □ □ SOA-C02 Reliable Practice Materials
- Latest SOA-C02 Exam Pattern □ SOA-C02 Latest Exam Price ↳ SOA-C02 Training Solutions □ Immediately open ➤ www.prep4sures.top □ and search for ✎ SOA-C02 □ ✎ □ to obtain a free download □ SOA-C02 Test Answers
- Pass Guaranteed Quiz 2025 Updated Amazon SOA-C02: Valid AWS Certified SysOps Administrator - Associate (SOA-C02) Cram Materials □ Download ➤ SOA-C02 □ for free by simply searching on □ www.pdfvce.com □ □ Useful SOA-C02 Dumps
- SOA-C02 Training Solutions □ Cert SOA-C02 Guide □ SOA-C02 Exam Topics Pdf □ Easily obtain free download of □ SOA-C02 □ by searching on ➡ www.testsimulate.com ⇌ □ SOA-C02 Exam Questions Pdf
- Helpful Product Features of Amazon SOA-C02 Desktop Practice Exam Software □ Search on ➡ www.pdfvce.com □ for "SOA-C02" to obtain exam materials for free download □ SOA-C02 Latest Exam Price
- Pass Guaranteed Quiz Useful SOA-C02 - Valid AWS Certified SysOps Administrator - Associate (SOA-C02) Cram Materials □ Search for □ SOA-C02 □ and easily obtain a free download on [www.real4dumps.com] □ SOA-C02 Latest Exam Price
- New SOA-C02 Real Test □ Latest SOA-C02 Exam Pattern □ New SOA-C02 Real Test □ Search on 「 www.pdfvce.com 」 for 「 SOA-C02 」 to obtain exam materials for free download □ New SOA-C02 Real Test
- Helpful Product Features of Amazon SOA-C02 Desktop Practice Exam Software □ Search for 「 SOA-C02 」 and download it for free immediately on { www.examsreviews.com } □ Latest Test SOA-C02 Discount
- shortcourses.russellcollege.edu.au, course.mbonisi.com, daotao.wisebusiness.edu.vn, courses.elvisw.online, mk.xyuanli.com, cou.alnoor.edu.iq, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

What's more, part of that RealValidExam SOA-C02 dumps now are free: https://drive.google.com/open?id=1W9U0sBM0eyUiV2C_dWp4YtjOb_U9zAwB