Unparalleled SAP-C02 Exam Materials: AWS Certified Solutions Architect - Professional (SAP-C02) Deliver You the Most Authentic Exam Prep - BraindumpsVCE



P.S. Free & New SAP-C02 dumps are available on Google Drive shared by Braindumps VCE: https://drive.google.com/open?id=18PUivm5QaVImuGeBTiaLsCBZcY_EMV6s

Braindumps VCE Amazon SAP-C02 exam preparation material is designed to help you pass the Amazon SAP-C02 exam on your first attempt. The formats mentioned above can be used right away after buying the product. So what are waiting for, get our AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) study material today and start your constructive progress towards your goals. The rest is assured by us when you give it your all.

The result of your exam is directly related with the SAP-C02 learning materials you choose. So our company is of particular concern to your exam review. Getting the certificate of the exam is just a start. Our SAP-C02 practice engine may bring far-reaching influence for you. Any demands about this kind of exam of you can be satisfied by our SAP-C02 training quiz. So our SAP-C02 exam questions are of positive interest to your future.

>> Valid SAP-C02 Test Practice <<

100% Pass Quiz Efficient Amazon - SAP-C02 - Valid AWS Certified Solutions Architect - Professional (SAP-C02) Test Practice

Our company is widely acclaimed in the industry, and our SAP-C02 study materials have won the favor of many customers by virtue of their high quality. Started when the user needs to pass the qualification test, choose the SAP-C02 study materials, they will not have any second or even third backup options, because they will be the first choice of our practice exam materials. Our SAP-C02 Study Materials are devoted to research on which methods are used to enable users to pass the test faster.

Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q401-Q406):

NEW QUESTION #401

A company uses an on-premises data analytics platform. The system is highly available in a fully redundant configuration across 12 servers in the company's data center.

The system runs scheduled jobs, both hourly and daily, in addition to one-time requests from users. Scheduled jobs can take between 20 minutes and 2 hours to finish running and have tight SLAs. The scheduled jobs account for 65% of the system usage. User jobs typically finish running in less than 5 minutes and have no SLA.

The user jobs account for 35% of system usage. During system failures, scheduled jobs must continue to meet SLAs. However, user jobs can be delayed. A solutions architect needs to move the system to Amazon EC2 instances and adopt a consumption-based model to reduce costs with no long-term commitments. The solution must maintain high availability and must not affect the SLAs. Which solution will meet these requirements MOST cost-effectively?

- A. Split the 12 instances across three Availability Zones in the chosen AWS Region. Run two instances in each Availability Zone as On-Demand Instances with a Savings Plan. Run two instances in each Availability Zone as Spot Instances.
- B. Split the 12 instances across two Availability Zones in the chosen AWS Region. Run two instances in each Availability Zone as On-Demand Instances with Capacity Reservations. Run four instances in each Availability Zone as Spot Instances.
- C. Split the 12 instances across three Availability Zones in the chosen AWS Region. Run three instances in each Availability Zone as On-Demand Instances with Capacity Reservations. Run one instance in each Availability Zone as a Spot Instance.
- D. Split the 12 instances across three Availability Zones in the chosen AWS Region. In one of the Availability Zones, run all four instances as On-Demand Instances with Capacity Reservations. Run the remaining instances as Spot Instances.

Answer: C

Explanation:

By splitting the 12 instances across three Availability Zones, the system can maintain high availability and availability of resources in case of a failure. Option D also uses a combination of On-Demand Instances with Capacity Reservations and Spot Instances, which allows for scheduled jobs to be run on the On-Demand instances with guaranteed capacity, while also taking advantage of the cost savings from Spot Instances for the user jobs which have lower SLA requirements.

NEW QUESTION #402

A financial services company runs a complex, multi-tier application on Amazon EC2 instances and AWS Lambda functions. The application stores temporary data in Amazon S3. The S3 objects are valid for only 45 minutes and are deleted after 24 hours. The company deploys each version of the application by launching an AWS CloudFormation stack. The stack creates all resources that are required to run the application. When the company deploys and validates a new application version, the company deletes the CloudFormation stack of the old version.

The company recently tried to delete the CloudFormation stack of an old application version, but the operation failed. An analysis shows that CloudFormation failed to delete an existing S3 bucket. A solutions architect needs to resolve this issue without making major changes to the application's architecture.

Which solution meets these requirements?

- A. Modify the CloudF ormation stack to create an S3 Lifecycle rule that expires all objects 45 minutes after creation. Add a DependsOn attribute that points to the S3 bucket's resource.
- B. Modify the CloudFormation template to provision an Amazon Elastic File System (Amazon EFS) file system to store the
 temporary files there instead of in Amazon S3. Configure the Lambda functions to run in the same VPC as the file system.
 Mount the file system to the EC2 instances and Lambda functions.
- C. Modify the CloudFormation stack to attach a DeletionPolicy attribute with a value of Delete to the S3 bucket.
- D. Implement a Lambda function that deletes all files from a given S3 bucket. Integrate this Lambda function as a custom resource into the CloudFormation stack. Ensure that the custom resource has a DependsOn attribute that points to the S3 bucket's resource.

Answer: D

Explanation:

https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-attribute-deletionpolicy.html

NEW QUESTION #403

An online gaming company needs to optimize the cost of its workloads on AWS. The company uses a dedicated account to host the production environment for its online gaming application and an analytics application.

Amazon EC2 instances host the gaming application and must always be vailable. The EC2 instances run all year. The analytics application uses data that is stored in Amazon S3. The analytics application can be interrupted and resumed without issue. Which solution will meet these requirements MOST cost-effectively?

- A. Use Spot Instances for the online gaming application and the analytics application. Set up a catalog in AWS Service Catalog to provision services at a discount.
- B. Purchase an EC2 Instance Savings Plan for the online gaming application instances. Use On-Demand Instances for the analytics application.
- C. Purchase an EC2 Instance Savings Plan for the online gaming application instances. Use Spot Instances for the analytics application.
- D. Use On-Demand Instances for the online gaming application. Use Spot Instances for the analytics application. Set up a catalog in AWS Service Catalog to provision services at a discount.

Answer: C

Explanation:

Explanation

The correct answer is B.

B: This solution is the most cost-effective because it uses an EC2 Instance Savings Plan for the online gaming application instances, which provides the lowest prices and savings up to 72% compared to On-Demand prices. The EC2 Instance Savings Plan applies to any instance size within the same family and region, regardless of availability zone, operating system, or tenancy. The online gaming application instances run all year and must always be available, so they are not suitable for Spot Instances, which can be interrupted with a two-minute notice. This solution also uses Spot Instances for the analytics application, which can reduce the cost by up to 90% compared to On-Demand prices. The analytics application can be interrupted and resumed without issue, so it is a good fit for Spot Instances, which use spare EC2 capacity. This solution does not require AWS Service Catalog, which is a service that helps to create and manage catalogs of IT services that are approved for use on AWS, but does not provide any discounts 123 A: This solution is incorrect because it uses On-Demand Instances for the analytics application, which are more expensive than Spot Instances. The analytics application can be interrupted and resumed without issue, so it can benefit from the lower cost of Spot Instances, which use spare EC2 capacity.

C: This solution is incorrect because it uses Spot Instances for the online gaming application, which can be interrupted with a two-minute notice. The online gaming application instances must always be available, so they are not suitable for Spot Instances, which use spare EC2 capacity. This solution also uses AWS Service Catalog, which is a service that helps to create and manage catalogs of IT services that are approved for use on AWS, but does not provide any discounts.

D: This solution is incorrect because it uses On-Demand Instances for the online gaming application, which are more expensive than an EC2 Instance Savings Plan. The online gaming application instances run all year and must always be available, so they are suitable for an EC2 Instance Savings Plan, which provides the lowest prices and savings up to 72% compared to On-Demand prices. This solution also uses AWS Service Catalog, which is a service that helps to create and manage catalogs of IT services that are approved for use on AWS, but does not provide any discounts.

References:

1: EC2 Instance Savings Plans - Amazon Web Services 2: Amazon EC2 Spot Instances 3: Cloud Management and Governance - AWS Service Catalog - Amazon Web Services

NEW QUESTION #404

A company is launching a web-based application in multiple regions around the world The application consists of both static content stored in a private Amazon S3 bucket and dyna ECS containers behind an Application Load Balancer (ALB) The company requires that the static and dynamic application content be accessible through Amazon CloudFront only Which combination of steps should a solutions architect recommend to restrict direct content access to CloudFront? (Select THREE)

- A. Configure CloudFront to add a custom header to origin requests
- B. Create a CloudFront Origin Access Identity (OAI) and add it to the CloudFront distribution Update the S3 bucket policy to allow access to the OAI only
- C. Configure the ALB to add a custom header to HTTP requests
- D. Create a web ACL in AWS WAF with a rule to validate the presence of a custom header and associate the web ACL with the CloudFront distribution
- E. Update the S3 bucket ACL to allow access from the CloudFront distribution only
- F. Create a web ACL in AWS WAF with a rule to validate the presence of a custom header and associate the web ACL with the ALB

Answer: A,B,F

Explanation:

 $https://aws.amazon.com/blogs/security/how-to-enhance-amazon-cloudfront-origin-security-with-aws-waf-and-aws-secrets-manager/\#:\sim:text=In%20this%20blog%20post%2C%20you,it%20sends%20to%20your%20origin.$

NEW QUESTION #405

A retail company is mounting IoT sensors in all of its stores worldwide. During the manufacturing of each sensor, the company's private certificate authority (CA) issues an X.509 certificate that contains a unique serial number. The company then deploys each certificate to its respective sensor.

A solutions architect needs to give the sensors the ability to send data to AWS after they are installed. Sensors must not be able to send data to AWS until they are installed.

Which solution will meet these requirements?

- A. Create an AWS IoT Core provisioning template. Include the SerialNumber parameter in the Parameters section. Include
 parameter validation in the template. Provision a claim certificate and a private key for each device that uses the CA. Grant
 AWS IoT Core service permissions to update AWS IoT things during provisioning.
- B. Create an AWS Lambda function that can validate the serial number. Create an AWS IoT Core provisioning template. Include the SerialNumber parameter in the Parameters section. Add the Lambda function as a pre-provisioning hook. Register the CA with AWS IoT Core, specify the provisioning template, and set the allow-auto-registration parameter.
- C. Create an AWS Step Functions state machine that can validate the serial number. Create an AWS IoT Core provisioning template. Include the SerialNumber parameter in the Parameters section. Specify the Step Functions state machine to validate parameters. Call the StartThingRegistrationTask API operation during installation.
- D. Create an AWS Lambda function that can validate the serial number. Create an AWS IoT Core provisioning template. Include the SerialNumber parameter in the Parameters section. Add the Lambda function as a pre-provisioning hook. During manufacturing, call the RegisterThing API operation and specify the template and parameters.

Answer: B

Explanation:

By integrating a Lambda pre-provisioning hook into the AWS IoT Core provisioning template, the serial number can be validated against the CA before the device is allowed to send data.

Using allow-auto-registration ensures that only installed devices can register and send data, meeting the security requirement that sensors cannot send data until physically installed.

This approach follows AWS IoTs secure onboarding pattern for managing device identity and authorization.

NEW QUESTION #406

....

In compliance with syllabus of the exam, our SAP-C02 preparation materials are determinant factors giving you assurance of smooth exam. Our SAP-C02 actual exam comprise of a number of academic questions for your practice, which are interlinked and helpful for your exam. And there are all key points in the SAP-C02 Exam Questions. Our SAP-C02 study guide will be the best choice for your time, money and efforts.

Reliable SAP-C02 Test Materials: https://www.braindumpsvce.com/SAP-C02_exam-dumps-torrent.html

Amazon Valid SAP-C02 Test Practice Do you want to know why our practice test questions are well received by the general public, Also for some companies which have business with/about Amazon obtaining a SAP-C02 certification will be a stepping stone to a good job or post, In modern society, many people want to pass the SAP-C02 exam with less time input because most people have jobs and many other things to handle, BraindumpsVCE offline practice exam is customizable and users can change questions and duration of AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) mock tests.

It will be your job to highlight those components based SAP-C02 Exam Vce on their characteristics and determine whether they require you to dodge, burn, amplify the texture, and so on.

The Stock Portfolio application is an online trading application that SAP-C02 allows you to buy and sell stock, Do you want to know why our practice test questions are well received by the general public?

Amazon SAP-C02 Exam Questions Available At 25% Discount With Free Demo

Also for some companies which have business with/about Amazon obtaining a SAP-C02 certification will be a stepping stone to a good job or post, In modern society, many people want to pass the SAP-C02 exam with less time input because most people have jobs and many other things to handle.

Braindumps VCE offline practice exam is customizable and users can change questions and duration of AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) mock tests, If you buy our product, we will provide you with the best AWS Certified Solutions Architect study materials and it can help you obtain SAP-C02 certification.

•	SAP-C02 Test Torrent - SAP-C02 Learning Materials - SAP-C02 Dumps VCE The page for free download of the same statement of the page for free download of the same statement of
	SAP-C02 don don www.testsdumps.com downwill open immediately datest SAP-C02 Questions

- Free PDF Quiz 2025 Useful Amazon Valid SAP-C02 Test Practice

 Immediately open [www.pdfvce.com] and search for
 SAP-C02

 to obtain a free download
 SAP-C02 Boot Camp
- SAP-C02 Latest Exam Papers □ Valid SAP-C02 Vce Dumps □ SAP-C02 Braindumps □ The page for free

	download of ► SAP-C02 □ on (www.examsreviews.com) will open immediately □SAP-C02 Braindumps
•	SAP-C02 Exam Assessment □ Accurate SAP-C02 Study Material □ SAP-C02 Valid Exam Camp Pdf □ Search for
	{ SAP-C02 } on 【 www.pdfvce.com 】 immediately to obtain a free download □SAP-C02 Reliable Dumps Files
•	Get Help from Real and Experts Verified www.dumpsquestion.com Amazon SAP-C02 Exam Dumps "
	www.dumpsquestion.com" is best website to obtain ✓ SAP-C02 □ ✓ □ for free download □ Valid SAP-C02 Vce
	Dumps
•	100% Pass Quiz Unparalleled Amazon - SAP-C02 - Valid AWS Certified Solutions Architect - Professional (SAP-C02)
	Test Practice Download SAP-C02 for free by simply entering www.pdfvce.com website Study SAP-C02
	Center
_	SAP-C02 Mock Exam \square SAP-C02 Exam Score \square Reliable SAP-C02 Test Sample \square The page for free download of
	✓ SAP-C02 □ ✓ □ on ★ www.real4dumps.com □ ★□ will open immediately □ Valid SAP-C02 Vce Dumps
_	
•	SAP-C02 Reliable Test Topics Valid SAP-C02 Exam Tutorial SAP-C02 Reliable Braindumps Sheet Enter SAP-C02 Vis Departs of the S
	www.pdfvce.com" and search for ► SAP-C02 < to download for free □Valid SAP-C02 Vce Dumps
•	SAP-C02 Valid Exam Tutorial □ SAP-C02 Boot Camp □ Study SAP-C02 Center □ Immediately open 《
	www.free4dump.com \rangle and search for \Longrightarrow SAP-C02 \square to obtain a free download \square SAP-C02 Mock Exam
•	SAP-C02 Braindumps \square Accurate SAP-C02 Study Material \square SAP-C02 Reliable Dumps Files \square Search for \square SAP-
	C02) and download exam materials for free through ➤ www.pdfvce.com □ □Latest SAP-C02 Questions
•	SAP-C02 Reliable Braindumps Sheet □ Valid SAP-C02 Vce Dumps □ SAP-C02 Exam Assessment □ Open 🗸
	www.actual4labs.com □ 🗸 □ enter 🗪 SAP-C02 □ and obtain a free download □SAP-C02 Exam Assessment
•	ce.snpolytechnic.com, 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, 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, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, belajarformula.com, 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,
	myportal.utt.edu.tt, myportal.utt.edu.tt, bbs.mofang.com.tw, www.stes.tyc.edu.tw, upgradeskills.co.in, cou.alnoor.edu.iq,
	www.stes.tyc.edu.tw, Disposable vapes
	ii ii ii bibbili je eduliii, Dispositore itapes

 $P.S.\ Free\ 2025\ Amazon\ SAP-C02\ dumps\ are\ available\ on\ Google\ Drive\ shared\ by\ Braindumps\ VCE:\ https://drive.google.com/open?id=18PUivm5QaVImuGeBTiaLsCBZcY_EMV6s$