# Amazon SAP-C02 Accurate Answers, Test SAP-C02 Pattern



P.S. Free 2025 Amazon SAP-C02 dumps are available on Google Drive shared by DumpsQuestion: https://drive.google.com/open?id=1E9pr-ZygKDbNAsoCZg6pFaOLq-Y-z5oB

You can see the recruitment on the Internet, and the requirements for SAP-C02 certification are getting higher and higher. As the old saying goes, skills will never be burden. So for us, with one more certification, we will have one more bargaining chip in the future. However, it is difficult for many people to get a SAP-C02 Certification, but we are here to offer you help. We have helped tens of thousands of our customers achieve their certification with our excellent SAP-C02 exam braindumps.

If you are going to attend the SAP-C02 exam, and want to get the certificate of the SAP-C02 exam, then consider the product of our company, since the pass rate of our company are above 98%, and if you attend the exam and failed it within 60 days after the purchasing, money back guarantee. Just think that you just need to spend some money for the SAP-C02 Exam, you will get the certificate of the business, and you not just have a more certificate than others, it's not only a skill, but also a chance. With the certificate for the SAP-C02 exam, you are aproved by the professionals and you are also a professional in this industry.

>> Amazon SAP-C02 Accurate Answers <<

# Test SAP-C02 Pattern | Valid SAP-C02 Exam Tutorial

If we want to survive in this competitive world, we need a comprehensive development plan to adapt to the requirement of modern

enterprises. We sincerely recommend our SAP-C02 preparation exam for our years' dedication and quality assurance will give you a helping hand on the SAP-C02 Exam. There are so many advantages of our SAP-C02 study materials you should spare some time to get to know. Just have a try and you will love our SAP-C02 exam questions.

# Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q552-Q557):

### **NEW QUESTION #552**

A company has an on-premises Microsoft SQL Server database that writes a nightly 200 GB export to a local drive. The company wants to move the backups to more robust cloud storage on Amazon S3. The company has set up a 10 Gbps AWS Direct Connect connection between the on-premises data center and AWS. Which solution meets these requirements Most cost effectively?

- A. Create an Amazon FSx for Windows File Server Multi-AZ system within the VPC that is connected to the Direct Connect connection. Create a new SMB file share. Write nightly database exports to an SMB file share on the Amazon FSx file system. Enable nightly backups.
- B. Create a new S3 buckets. Deploy an AWS Storage Gateway volume gateway within the VPC that is connected to the
  Direct Connect connection. Create a new SMB file share. Write nightly database exports to the new SMB file share on the
  volume gateway, and automate copies of this data to an S3 bucket.
- C. Create a new S3 bucket Deploy an AWS Storage Gateway file gateway within the VPC that is connected to the Direct Connect connection. Create a new SMB file share. Write nightly database exports to the new SMB file share.
- D. Create an Amzon FSx for Windows File Server Single-AZ file system within the VPC that is connected to the Direct Connect connection. Create a new SMB file share. Write nightly database exports to an SMB file share on the Amazon FSx file system Enable backups.

#### Answer: C

Explanation:

https://aws.amazon.com/storagegateway/file/?nc=sn&loc=2&dn=2

## **NEW QUESTION #553**

A company is creating a REST API to share information with six of its partners based in the United States.

The company has created an Amazon API Gateway Regional endpoint. Each of the six partners will access the API once per day to post daily sales figures.

After initial deployment, the company observes 1.000 requests per second originating from 500 different IP addresses around the world. The company believes this traffic is originating from a botnet and wants to secure its API while minimizing cost. Which approach should the company take to secure its API?

- A. Create an Amazon CloudFront distribution with the API as the origin. Create an AWS WAF web ACL with a rule to
  block clients that submit more than five requests per day. Associate the web ACL with the CloudFront distribution. Add a
  custom header to the CloudFront distribution populated with an API key.
  Configure the API to require an API key on the POST method.
- B. Create an Amazon CloudFront distribution with the API as the origin. Create an AWS WAF web ACL with a rule to
  block clients "hat submit more than five requests per day. Associate the web ACL with the CloudFront distribution. Configure
  CloudFront with an origin access identity (OAI) and associate it with the distribution. Configure API Gateway to ensure only
  the OAI can execute the POST method.
- C. Create an AWS WAF web ACL with a rule to allow access to the IP addresses used by the six partners.
   Associate the web ACL with the API. Create a resource policy with a request limit and associate it with the API. Configure the API to require an API key on the POST method.
- D. Associate the web ACL with the API. Create a usage plan with a request limit and associate it with the API. Create an API key and add it to the usage plan.

#### Answer: D

Explanation:

Explanation

"A usage plan specifies who can access one or more deployed API stages and methods-and also how much and how fast they can access them. The plan uses API keys to identify API clients and meters access to the associated API stages for each key. It also lets you configure throttling limits and quota limits that are enforced on individual client API keys."

https://docs.aws.amazon.com/apigateway/latest/developerguide/api-gateway-api-usage-plans.html

### **NEW QUESTION # 554**

A company wants to migrate its website to AWS. The website uses microservices and runs on containers that are deployed in an on-premises, self-managed Kubernetes cluster. All the manifests that define the deployments for the containers in the Kubernetes deployment are in source control.

All data for the website is stored in a PostgreSQL database. An open source container image repository runs alongside the onpremises environment.

A solutions architect needs to determine the architecture that the company will use for the website on AWS.

Which solution will meet these requirements with the LEAST effort to migrate?

- A. Create an AWS App Runner service. Connect the App Runner service to the open source container image repository.
   Deploy the manifests from on premises to the App Runner service.
   Create an Amazon RDS for PostgreSQL database.
- B. Create an Amazon Elastic Container Service (Amazon ECS) cluster that has an Amazon EC2 capacity pool. Copy the
  application containers to a new Amazon Elastic Container Registry (Amazon ECR) repository. Register each container image
  as a new task definition. Configure ECS services for each task definition to match the original Kubernetes deployments.
  Create an Amazon Aurora PostgreSQL DB cluster.
- C. Create an Amazon Elastic Kubernetes Service (Amazon EKS) cluster that has managed node groups. Copy the application containers to a new Amazon Elastic Container Registry (Amazon ECR) repository. Deploy the manifests from on premises to the EKS cluster. Create an Amazon Aurora PostgreSQL DB cluster.
- D. Rebuild the on-premises Kubernetes cluster by hosting the cluster on Amazon EC2 instances.

  Migrate the open source container image repository to the EC2 instances. Deploy the manifests from on premises to the new cluster on AWS. Deploy an open source PostgreSQL database on the new cluster.

#### Answer: C

#### Explanation:

Minor changes to the manifest files seems like the least amount of work compared to what needs to be done in the other answers.

# **NEW QUESTION # 555**

A company is planning to migrate its on-premises data analysis application to AWS. The application is hosted across a fleet of servers and requires consistent system time.

The company has established an AWS Direct Connect connection from its on-premises data center to AWS. The company has a high-precision stratum-0 atomic dock network appliance that acts as an NTP source for all on-premises servers.

After the migration to AWS is complete, the clock on all Amazon EC2 instances that host the application must be synchronized with the on-premises atomic clock network appliance.

Which solution will meet these requirements with the LEAST administrative overhead?

- A. Create a custom AMI to use the Amazon Time Sync Service at 169.254.169.123 Use this AMI for the application Use AWS Config to audit the NTP configuration.
- B. Configure a DHCP options set with the on-premises NTP server address Assign the options set to the VPC. Ensure that NTP traffic is allowed between AWS and the on-premises networks.
- C. Deploy a third-party time server from the AWS Marketplace. Configure the time server to synchronize with the onpremises atomic clock network appliance. Ensure that NTP traffic is allowed inbound in the network ACLs for the VPC that
  contains the third-party server. D Create an IPsec VPN tunnel from the on-premises atomic clock network appliance to the
  VPC to encrypt the traffic over the Direct Connect connection. Configure the VPC route tables to direct NTP traffic over the
  tunnel.

#### Answer: A

#### **NEW QUESTION # 556**

A company wants to migrate its data analytics environment from on premises to AWS The environment consists of two simple Node js applications One of the applications collects sensor data and loads it into a MySQL database The other application aggregates the data into reports When the aggregation jobs run. some of the load jobs fail to run correctly The company must resolve the data loading issue The company also needs the migration to occur without interruptions or changes for the company's customers What should a solutions architect do to meet these requirements'?

• A. Set up an Amazon Aurora MySQL database as a replication target for the on-premises database Create an Aurora

Replica for the Aurora MySQL database, and move the aggregation jobs to run against the Aurora Replica Set up collection endpoints as AWS Lambda functions behind a Network Load Balancer (NLB), and use Amazon RDS Proxy to write to the Aurora MySQL database When the databases are synced disable the replication job and restart the Aurora Replica as the primary instance. Point the collector DNS record to the NLB.

- B. Set up an Amazon Aurora MySQL database Use AWS Database Migration Service (AWS DMS) to perform continuous
  data replication from the on-premises database to Aurora Create an Aurora Replica for the Aurora MySQL database and
  move the aggregation jobs to run against the Aurora Replica Set up collection endpoints as AWS Lambda functions behind an
  Application Load Balancer (ALB) and use Amazon RDS Proxy to write to the Aurora MySQL database When the
  databases are synced, point the collector DNS record to the ALB Disable the AWS DMS sync task after the cutover from
  on premises to AWS
- C. Set up an Amazon Aurora MySQL database Use AWS Database Migration Service (AWS DMS) to perform continuous
  data replication from the on-premises database to Aurora Move the aggregation jobs to run against the Aurora MySQL
  database Set up collection endpoints behind an Application Load Balancer (ALB) as Amazon EC2 instances in an Auto
  Scaling group When the databases are synced, point the collector DNS record to the ALB Disable the AWS DMS sync task
  after the cutover from on premises to AWS
- D. Set up an Amazon Aurora MySQL database Create an Aurora Replica for the Aurora MySQL database and move the
  aggregation jobs to run against the Aurora Replica Set up collection endpoints as an Amazon Kinesis data stream Use
  Amazon Kinesis Data Firehose to replicate the data to the Aurora MySQL database When the databases are synced disable
  the replication job and restart the Aurora Replica as the primary instance Point the collector DNS record to the Kinesis data
  stream.

Answer: B

# **NEW QUESTION #557**

....

Due to its unique features, it is ideal for the majority of the students. It provides them complete assistance for understanding of the syllabus. It contains the comprehensive SAP-C02 exam questions that are not difficult to understand. By using these aids you will be able to modify your skills to the required limits. Your SAP-C02 Certification success is just a step away and is secured with 100% money back guarantee.

Test SAP-C02 Pattern: https://www.dumpsquestion.com/SAP-C02-exam-dumps-collection.html

If you spend all your attention on our exam prep one or two days before the real test and master all questions and answers I believe you will pass SAP-C02 exam as what we say, Amazon SAP-C02 Accurate Answers Using our product, you will be relieved to prepare for the exam, With the help of ITCertTest's SAP-C02 exam questions and answers, we're sure you can quickly pass your SAP-C02 exam on your first try, One trait of our SAP-C02 exam prepare is that you can freely download a demo to have a try.

Why You Need Smart Enough Systems Digital Short Cut) By SAP-C02 James Taylor, Neil Raden, Adam: In general, most of the questions are all over the place, If you spend all your attention on our exam prep one or two days before the real test and master all questions and answers I believe you will Pass SAP-C02 Exam as what we say.

# SAP-C02 Quiz Studying Materials: AWS Certified Solutions Architect - Professional (SAP-C02) - SAP-C02 Test Torrent & SAP-C02 Test Bootcamp

Using our product, you will be relieved to prepare for the exam, With the help of ITCertTest's SAP-C02 exam questions and answers, we're sure you can quickly pass your SAP-C02 exam on your first try.

One trait of our SAP-C02 exam prepare is that you can freely download a demo to have a try, Your opportunity to survey the AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) exam questions before buying it will relax your nerves.

•	Amazon SAP-C02 VCE dumps - Testking SAP-C02 test □ Search for [ SAP-C02 ] and obtain a free download on www.prep4pass.com ◀ □SAP-C02 Test Cram Pdf
•	Practice SAP-C02 Mock   Latest SAP-C02 Test Craim to  Practice SAP-C02 Dumps Pdf   Copy URL
	www.pdfvce.com  J open and search for  ➡ SAP-C02 □□□ to download for free □Best SAP-C02 Preparation
	Materials
•	Valid SAP-C02 Test Syllabus □ SAP-C02 Free Dumps □ Practice SAP-C02 Exams □ Open website ⇒
	www.dumpsquestion.com  ≡ and search for □ SAP-C02 □ for free download □SAP-C02 Test Cram Pdf
•	Reliable SAP-C02 Dumps Pdf □ Answers SAP-C02 Free □ SAP-C02 Free Dumps □ Immediately open (
	www.pdfvce.com ) and search for ⇒ SAP-C02 ∈ to obtain a free download □Valid SAP-C02 Test Syllabus

•	Reliable SAP-Co2 Dumps Put   SAP-Co2 Test CramPut   Best SAP-Co2 Preparation Materials   Effet P
	www.exam4pdf.com ◀ and search for { SAP-C02 } to download for free *Latest SAP-C02 Test Practice
•	Amazon SAP-C02 VCE dumps - Testking SAP-C02 test □ Open ★ www.pdfvce.com □★□ enter □ SAP-C02 □ and
	obtain a free download □SAP-C02 Preparation Store
•	SAP-C02 Reliable Exam Question   Examcollection SAP-C02 Questions Answers   Reliable SAP-C02 Dumps Pdf
	□ Open [ www.getvalidtest.com ] and search for ★ SAP-C02 □★□ to download exam materials for free □Valid SAP-
	C02 Test Syllabus
•	SAP-C02 Free Dumps □ Latest SAP-C02 Examprep □ Best SAP-C02 Preparation Materials □ Open website {
	www.pdfvce.com } and search for 《 SAP-C02 》 for free download □Valid Exam SAP-C02 Registration
•	SAP-C02 Preparation Store ☐ SAP-C02 Valid Exam Tips ☐ Examcollection SAP-C02 Questions Answers ☐ Open
	▶ www.getvalidtest.com    enter   ■ SAP-C02   □ and obtain a free download   □Latest SAP-C02 Test Practice
•	SAP-C02 Valid Exam Tips □ Free SAP-C02 Pdf Guide □ Latest SAP-C02 Examprep □ The page for free
	download of □ SAP-C02 □ on 《 www.pdfvce.com 》 will open immediately □SAP-C02 Test Cram Pdf
•	Latest SAP-C02 Test Practice □ Practice SAP-C02 Exams □ SAP-C02 Valid Exam Tips □ Open □
	www.testkingpdf.com □ enter { SAP-C02 } and obtain a free download / Practice SAP-C02 Exams
•	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, reussirobled.com, mindsplushearts.com, blueskyacademy.in,
	institute.regenera.luxury, ncon.edu.sa, 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,

my portal utt.edu.tt, my portal utt.edu.tt

P.S. Free 2025 Amazon SAP-C02 dumps are available on Google Drive shared by DumpsQuestion: https://drive.google.com/open?id=1E9pr-ZygKDbNAsoCZg6pFaOLq-Y-z5oB

myportal.utt.edu.tt, myportal.utt.edu.tt, yy.hackp.com.cn, Disposable vapes