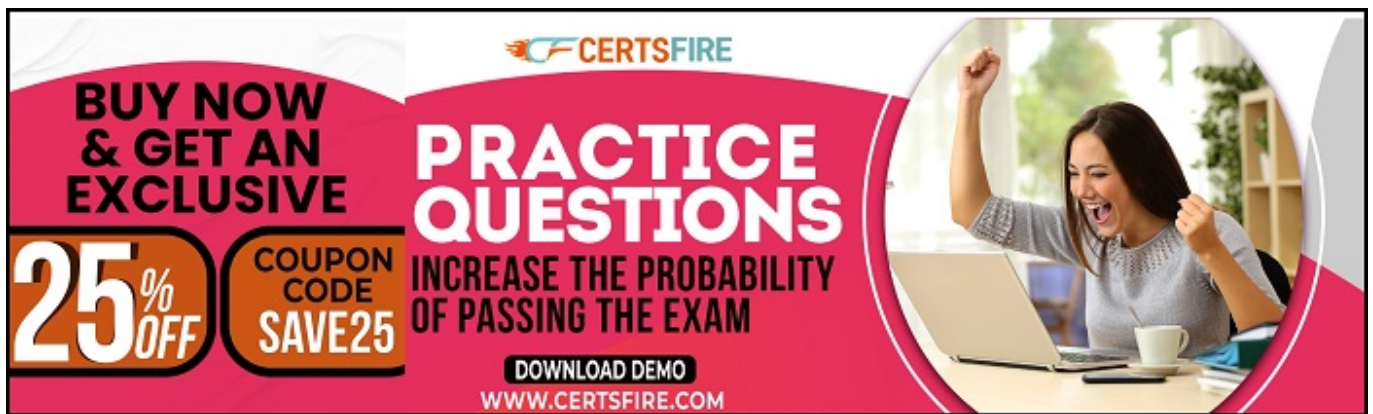


What is the Smart Way to Pass the Amazon SAP-C01 Exam?

You need a certification from a popular vendor to level up your career in the information technology industry. The **Amazon Professional SAP-C01** exam is one of the hot certifications that prove your skills and knowledge. Having the Amazon SAP-C01 certificate paves the way to getting promotions and well-paid jobs. The AWS Certified Solutions Architect - Professional SAP-C01 exam is necessary to earn this certificate. Solid preparation from updated Amazon AWS CSA Professional SAP-C01 study material is indispensable to getting certified. Due to busy routines, applicants use Amazon Professional SAP-C01 exam questions. This is the most useful material to pass the Amazon SAP-C01 test in a short time. In this article, you will find the most trusted brand to buy AWS Certified Solutions Architect - Professional SAP-C01 actual dumps. Most of the candidates couldn't get through the [Amazon SAP-C01 Questions](#) because they do not prepare using credible study materials. You can avoid this unfortunate situation. All you need is to prepare from CertsFire Amazon Professional SAP-C01 exam dumps to get through the Amazon SAP-C01 practice test.



The banner features the CertsFire logo at the top center. On the left, a red curved shape contains the text 'BUY NOW & GET AN EXCLUSIVE' above a large '25% OFF' badge and a 'COUPON CODE SAVE25' badge. In the center, the text 'PRACTICE QUESTIONS' is written in large white letters, with 'INCREASE THE PROBABILITY OF PASSING THE EXAM' below it. At the bottom center, there is a 'DOWNLOAD DEMO' button and the website 'WWW.CERTSFIRE.COM'. On the right, a circular inset shows a woman celebrating at a laptop.

Exceptional Amazon SAP-C01 Exam Questions For Guaranteed Success:

If you want to become AWS Certified Solutions Architect - Professional SAP-C01 certified on the first try, our Amazon AWS CSA Professional SAP-C01 real dumps can help you achieve success. This product is available in the Amazon Professional SAP-C01 PDF questions, desktop practice test software, and Amazon SAP-C01 web-based practice exam software. The content of our AWS Certified Solutions Architect - Professional SAP-C01 dumps has been verified by the highly qualified [Amazon Exam Questions](#) professionals. We are committed to facilitating Amazon SAP-C01 AWS CSA Professional exam applicants with the best Amazon Professional SAP-C01 practice test material. We do not believe that extensive content is necessary to crack the Amazon SAP-C01 exam. Instead, we thoroughly research the AWS Certified Solutions Architect - Professional SAP-C01 certification exam and add the most probable Amazon AWS CSA Professional SAP-C01 questions in our three formats. Our Amazon Professional SAP-C01 practice exam and PDF format have questions that will certainly appear in your upcoming Amazon SAP-C01 certification exam. That is why users of our **AWS Certified Solutions Architect - Professional SAP-C01** dumps get success on their first attempts.

Three Formats of CertsFire's Updated SAP-C01 Exam Product:

CertsFire.com offers Amazon Professional SAP-C01 updated questions in the form of Amazon SAP-

C01 PDF dumps, desktop practice test software, and AWS Certified Solutions Architect - Professional SAP-C01 web-based practice test. Amazon SAP-C01 AWS CSA Professional real questions in the PDF document have been updated regularly according to the **Amazon Professional SAP-C01** certification exam changes. Our eBook has all Amazon SAP-C01 actual questions which have a chance to appear in the AWS Certified Solutions Architect - Professional SAP-C01 real certification exam. You can use our Amazon AWS CSA Professional SAP-C01 valid dumps PDF on smartphones, laptops, and tablets right after the payment. The desktop and web-based practice exams of **CertsFire** are customizable, present the actual Amazon Professional SAP-C01 exam environment, and track and report your attempts. You can easily install the Amazon SAP-C01 desktop practice test software on Windows computers. But, the web-based AWS Certified Solutions Architect - Professional SAP-C01 practice exam software doesn't need installation. It is compatible with all browsers and operating systems.

Don't Waste Time - Buy Amazon SAP-C01 Real Dumps at a Discount Now!

All formats of Amazon Professional SAP-C01 exam questions come with up to three months of free updates. You will immediately receive free Amazon SAP-C01 exam dumps updates if you buy **AWS Certified Solutions Architect - Professional SAP-C01** PDF questions or practice exams. There is also an opportunity to test features of CertsFire's Amazon SAP-C01 AWS CSA Professional practice questions. You can download a free demo of Amazon Professional SAP-C01 PDF dumps, desktop, and web-based practice exams before purchasing. CertsFire.com also promises a full refund if its Amazon SAP-C01 actual questions don't help you crack the AWS Certified Solutions Architect - Professional SAP-C01 certification exam. There is a massive discount at CertsFire. Buy Amazon AWS CSA Professional SAP-C01 valid dumps now and start Amazon Professional SAP-C01 exam questions preparation now.

<https://www.certsfire.com>

Question No. 1

A company recently started hosting new application workloads in the AWS Cloud. The company is using Amazon EC2 instances, Amazon Elastic File System (Amazon EFS) file systems, and Amazon RDS DB instances.

To meet regulatory and business requirements, the company must make the following changes for data backups:

- * Backups must be retained based on custom daily, weekly, and monthly requirements.
- * Backups must be replicated to at least one other AWS Region immediately after capture.
- * The backup solution must provide a single source of backup status across the AWS environment.
- * The backup solution must send immediate notifications upon failure of any resource backup.

Which combination of steps will meet these requirements with the LEAST amount of operational overhead? (Select THREE.)

- **A.** Create an AWS Backup plan with a backup rule for each of the retention requirements.
- **B.** Configure an AWS Backup plan to copy backups to another Region.
- **C.** Create an AWS Lambda function to replicate backups to another Region and send notification if a failure occurs.
- **D.** Add an Amazon Simple Notification Service (Amazon SNS) topic to the backup plan to send a notification for finished jobs that have any status except `BACKUP_JOB_COMPLETE`.
- **E.** Create an Amazon Data Lifecycle Manager (Amazon DLM) snapshot lifecycle policy for each of the retention requirements.
- **F.** Set up RDS snapshots on each database.

Answer: B, D, E

Question No. 2

A company is running a three-tier web application in an on-premises data center. The frontend is served by an Apache web server, the middle tier is a monolithic Java application, and the storage tier is a PostgreSQL database.

During a recent marketing promotion, customers could not place orders through the application because the application crashed. An analysis showed that all three tiers were overloaded. The application became unresponsive, and the database reached its capacity limit because of read operations. The company already has several similar promotions scheduled in the near future.

A solutions architect must develop a plan for migration to AWS to resolve these issues. The solution must maximize scalability and must minimize operational effort.

Which combination of steps will meet these requirements? (Select THREE.)

- **A.** Refactor the frontend so that static assets can be hosted on Amazon S3. Use Amazon CloudFront to serve the frontend to customers. Connect the frontend to the Java application.
- **B.** Rehost the Apache web server of the frontend on Amazon EC2 instances that are in an Auto Scaling group. Use a load balancer in front of the Auto Scaling group. Use Amazon Elastic File System (Amazon EFS) to host the static assets that the Apache web server needs.

- **C.** Rehost the Java application in an AWS Elastic Beanstalk environment that includes auto scaling.
- **D.** Refactor the Java application. Develop a Docker container to run the Java application. Use AWS Fargate to host the container.
- **E.** Use AWS Database Migration Service (AWS DMS) to replatform the PostgreSQL database to an Amazon Aurora PostgreSQL database. Use Aurora Auto Scaling for read replicas.
- **F.** Rehost the PostgreSQL database on an Amazon EC2 instance that has twice as much memory as the on-premises server.

Answer: B, C, F

Question No. 3

A company processes environmental data

a. The company has set up sensors to provide a continuous stream of data from different areas in a city. The data is available in JSON format.

The company wants to use an AWS solution to send the data to a database that does not require fixed schemas for storage. The data must be sent in real time.

Which solution will meet these requirements?

- **A.** Use Amazon Kinesis Data Firehose to send the data to Amazon Redshift.
- **B.** Use Amazon Kinesis Data Streams to send the data to Amazon DynamoDB
- **C.** Use Amazon Managed Streaming for Apache Kafka (Amazon MSK) to send the data to Amazon Aurora.
- **D.** Use Amazon Kinesis Data Firehose to send the data to Amazon Keyspaces (for Apache Cassandra).

Answer: B

Question No. 4

A company that develops consumer electronics with offices in Europe and Asia has 60 TB of software images stored on premises in Europe. The company wants to transfer the images to an Amazon S3 bucket in the ap-northeast-1 Region. New software images are created daily and must be encrypted in transit. The company needs a solution that does not require custom development to automatically transfer all existing and new software images to Amazon S3.

What is the next step in the transfer process?

- **A.** Deploy an AWS DataSync agent and configure a task to transfer the images to the S3 bucket.
- **B.** Configure Amazon Kinesis Data Firehose to transfer the images using S3 Transfer Acceleration.
- **C.** Use an AWS Snowball device to transfer the images with the S3 bucket as the target.
- **D.** Transfer the images over a Site-to-Site VPN connection using the S3 API with multipart upload.

Answer: A

Question No. 5

A company plans to deploy a new private Intranet service on Amazon EC2 instances inside a VPC. An AWS Site-to-Site VPN connects the VPC to the company's on-premises network. The new service must communicate with existing on-premises services. The on-premises services are accessible through the use of hostnames that reside in the company example DNS zone. This DNS zone is wholly hosted on premises and is available only on the company's private network.

A solutions architect must ensure that the new service can resolve hostnames on the company.example domain to integrate with existing services.

Which solution meets these requirements?

- **A.** Create an empty private zone in Amazon Route 53 for company.example. Add an additional NS record to the company's on-premises company.example zone that points to the authoritative name servers for the new private zone in Route 53
- **B.** Turn on DNS hostnames for the VPC. Configure a new outbound endpoint with Amazon Route 53 Resolver. Create a Resolver rule to forward requests for company.example to the on-premises name servers.
- **C.** Turn on DNS hostnames for the VPC. Configure a new inbound resolver endpoint with Amazon Route 53 Resolver. Configure the on-premises DNS server to forward requests for company.example to the new resolver.
- **D.** Use AWS Systems Manager to configure a run document that will install a hosts file that contains any required hostnames. Use an Amazon EventBridge (Amazon CloudWatch Events) rule to run the document when an instance is entering the running state.

Answer: C

Thank You for Trying the Amazon SAP-C01 PDF Demo...

"To Try Our Amazon SAP-C01 Practice Exam Software Visit URL Below"

<https://www.certsfire.com/exams/amazon>

Start Your Amazon SAP-C01 Exam Preparation

[Limited Time Offer] Use Coupon "SAVE25" For a Special 25% Discount on Your Purchase.

Test Your Amazon SAP-C01 Exam Preparation with Actual Questions.

<https://www.certsfire.com>