

Download Amazon AWS-Solutions-Associate Free Dumps, Real AWS-Solutions-Associate Exam Answers



BraindumpStudy is a website which is able to speed up your passing the Amazon certification AWS-Solutions-Associate exams. Our Amazon certification AWS-Solutions-Associate exam question bank is produced by BraindumpStudy's experts's continuously research of outline and previous exam. When you are still struggling to prepare for passing the Amazon certification [AWS-Solutions-Associate](#) Exams, please choose BraindumpStudy's latest Amazon certification AWS-Solutions-Associate exam question bank, and it will brings you a lot of help.

As the industry has been developing more rapidly, our AWS-Solutions-Associate exam dumps have to be updated at irregular intervals in case of keeping pace with changes. To give you a better using environment, our experts have specialized in the technology with the system upgraded to offer you the latest [AWS-Solutions-Associate Exam](#) practices. What's more, we won't charge you in one-year cooperation; if you are pleased with it, we may have further cooperation. We will inform you of the latest preferential activities about our AWS-Solutions-Associate test braindumps to express our gratitude towards your trust.

[>> Reliable AWS-Solutions-Associate Test Sample <<](#)

Quiz 2023 Amazon AWS-Solutions-Associate Fantastic Reliable Test Sample

All these three Amazon AWS-Solutions-Associate exam questions formats contain the real, valid, and error-free AWS Certified Solutions Architect - Associate (SAA-C02) (AWS-Solutions-Associate) exam

[Make Exam Preparation Simple BraindumpStudy Real Amazon AWS-Solutions-Associate Exam Questions](#)

2026 Latest PDF4Test AWS-Solutions-Associate PDF Dumps and AWS-Solutions-Associate Exam Engine Free Share:
<https://drive.google.com/open?id=1vxid7SKBwq6cNiasoNc4dfh8O9EXIWjej>

In today's society, the number of college students has grown rapidly. Everyone has their own characteristics. How do you stand out? Obtaining AWS-Solutions-Associate certification is a very good choice. Our AWS-Solutions-Associate study materials can help you pass test faster. You can take advantage of the certification. Many people improve their ability to perform more efficiently in their daily work with the help of our AWS-Solutions-Associate Exam Questions and you can be as good as they are.

Amazon AWS-Solutions-Associate is an exam designed to evaluate the candidate's knowledge and expertise in the field of cloud computing. AWS-Solutions-Associate exam is focused on testing the candidate's ability to design and deploy scalable, highly available, and fault-tolerant systems on Amazon Web Services (AWS) platform. The AWS-Solutions-Associate Certification is recognized globally and is highly valued by organizations that are looking to hire cloud computing professionals.

[>> Download Amazon AWS-Solutions-Associate Free Dumps <<](#)

Real AWS-Solutions-Associate Exam Answers & Dumps AWS-Solutions-Associate Guide

There are three different versions of our AWS-Solutions-Associate study materials including PDF, App and PC version. Each

version has the suitable place and device for customers to learn anytime, anywhere. In order to give you a basic understanding of our various versions, each version offers a free trial. The PDF version of AWS-Solutions-Associate study materials supports download and printing, so its trial version also supports. You can learn about the usage and characteristics of our AWS-Solutions-Associate Study Materials in various trial versions, so as to choose one of your favorite in formal purchase. In fact, all three versions contain the same questions and answers.

Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q323-Q328):

NEW QUESTION # 323

A solutions architect is designing an application for a two-step order process. The first step is synchronous and must return to the user with little latency. The second step takes longer, so it will be implemented in a separate component. Orders must be processed exactly once and in the order in which they are received.

How should the solutions architect integrate these components?

- A. Create an SNS topic and subscribe an Amazon SQS FIFO queue to that topic.
- B. Create an SNS topic and subscribe an Amazon SQS Standard queue to that topic.
- C. Use an AWS Lambda function along with Amazon SQS standard queues.
- D. Use Amazon SQS FIFO queues.

Answer: A

Explanation:

Explanation/Reference: <https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFO- queues.html>

NEW QUESTION # 324

A company is developing a mobile game that streams score updates to a backend processor and then posts results on a leaderboard. A solutions architect needs to design a solution that can handle large traffic spikes process the mobile game updates in order of receipt and store the processed updates in a highly available database. The company also wants to minimize the management overhead required to maintain the solution. What should the solutions architect do to meet these requirements?

- A. Push score updates to Amazon Kinesis Data Streams. Process the updates with a fleet of Amazon EC2 instances set up for Auto Scaling. Store the processed updates in Amazon Redshift.
- B. Push score updates to an Amazon Simple Notification Service (Amazon SNS) topic. Subscribe an AWS Lambda function to the SNS topic to process the updates. Store the processed updates in a SQL database running on Amazon EC2.
- C. Push score updates to Amazon Kinesis Data Streams. Process the updates in Kinesis Data Streams with AWS Lambda. Store the processed updates in Amazon DynamoDB.
- D. Push score updates to an Amazon Simple Queue Service (Amazon SQS) queue. Use a fleet of Amazon EC2 instances with Auto Scaling to process the updates in the SQS queue. Store the processed updates in an Amazon RDS Multi-AZ DB instance.

Answer: C

Explanation:

Explanation

<https://docs.aws.amazon.com/streams/latest/dev/introduction.html>

You can use Amazon Kinesis Data Streams to collect and process large streams of data records in real time.

You can use Kinesis Data Streams for rapid and continuous data intake and aggregation. The type of data used can include IT infrastructure log data, application logs, social media, market data feeds, and web clickstream data. Because the response time for the data intake and processing is in real time, the processing is typically lightweight.

NEW QUESTION # 325

A rapidly growing ecommerce company is running its workloads in a single AWS Region. A solutions architect must create a disaster recovery (DR) strategy that includes a different AWS Region. The company wants its database to be up to date in the DR Region with the least possible latency. The remaining infrastructure in the DR Region needs to run at reduced capacity and must be able to scale up if necessary. Which solution will meet these requirements with the LOWEST recovery time objective (RTO)?

- A. Use an Amazon RDS Multi-AZ DB instance with a pilot light deployment

- B. Use an Amazon Aurora global database with a pilot light deployment
- C. Use an Amazon Aurora global database with a warm standby deployment
- D. Use an Amazon RDS Multi-AZ DB instance with a warm standby deployment

Answer: C

Explanation:

<https://docs.aws.amazon.com/whitepapers/latest/disaster-recovery-workloads-on-aws/disaster-recovery-options-in-the-cloud.html>

NEW QUESTION # 326

A Solutions Architect is redesigning an image-viewing and messaging platform to be delivered as SaaS.

Currently, there is a farm of virtual desktop infrastructure (VDI) that runs a desktop image-viewing application and a desktop messaging application. Both applications use a shared database to manage user accounts and sharing. Users log in from a web portal that launches the applications and streams the view of the application on the user's machine. The Development Operations team wants to move away from using VDI and wants to rewrite the application.

What is the MOST cost-effective architecture that offers both security and ease of management?

- A. Run a website from Amazon EC2 Linux servers, storing the images in Amazon S3, and use Amazon Cognito for user accounts and sharing. Create AWS CloudFormation templates to launch the application by using EC2 user data to install and configure the application.
- B. Run a website as an AWS Elastic Beanstalk application, storing the images in Amazon S3, and using an Amazon RDS database for user accounts and sharing. Create AWS CloudFormation templates to launch the application and perform blue/green deployments.
- C. Run a website from an Amazon S3 bucket with a separate S3 bucket for images and messaging data. Call AWS Lambda functions from embedded JavaScript to manage the dynamic content, and use Amazon Cognito for user and sharing management.
- D. Run a website from an Amazon S3 bucket that authorizes Amazon AppStream to stream applications for a combined image viewer and messenger that stores images in Amazon S3. Have the website use an Amazon RDS database for user accounts and sharing.

Answer: B

NEW QUESTION # 327

A company is hosting a web application from an Amazon S3 bucket. The application uses Amazon Cognito as an identity provider to authenticate users and return a JSON Web Token (JWT) that provides access to protected resources that are restored in another S3 bucket.

Upon deployment of the application, users report errors and are unable to access the protected content. A solutions architect must resolve this issue by providing proper permissions so that users can access the protected content.

Which solution meets these requirements?

- A. Update the S3 ACL to allow the application to access the protected content
- B. Redeploy the application to Amazon S3 to prevent eventually consistent reads in the S3 bucket from affecting the ability of users to access the protected content.
- C. Update the Amazon Cognito identity pool to assume the proper IAM role for access to the protected content.
- D. Update the Amazon Cognito pool to use custom attribute mappings within the Identity pool and grant users the proper permissions to access the protected content

Answer: C

Explanation:

Amazon Cognito identity pools assign your authenticated users a set of temporary, limited-privilege credentials to access your AWS resources. The permissions for each user are controlled through IAM roles that you create.

<https://docs.aws.amazon.com/cognito/latest/developerguide/role-based-access-control.html>

NEW QUESTION # 328

.....

Perhaps you plan to seek a high salary job. But you are not confident enough because of lack of ability. Now, our AWS-Solutions-

Associate practice guide is able to give you help. You will quickly master all practical knowledge in the shortest time. Also, obtaining the AWS-Solutions-Associate certificate fully has no problem. With the high pass rate of our AWS-Solutions-Associate exam braindumps as 98% to 100%, we can claim that as long as you study with our AWS-Solutions-Associate study materials, you will pass the exam for sure.

Real AWS-Solutions-Associate Exam Answers: <https://www.pdf4test.com/AWS-Solutions-Associate-dump-torrent.html>

P.S. Free & New AWS-Solutions-Associate dumps are available on Google Drive shared by PDF4Test: <https://drive.google.com/open?id=1vxd7SKBwq6cNiasoNc4dfh8O9EXIWjej>