

Authentic AWS-Solutions-Architect-Associate Exam Questions - Vce AWS-Solutions-Architect-Associate Exam

Amazon (AWS)		Certification Details	
AWS Solutions Architect Associate (SAA-C03)			
 Prior Certification Not Required	 Exam Validity 3 Years	 Exam Fee \$150 USD	
 Exam Duration 130 minutes	 No. of Questions 60-70	 Passing Marks 70-75%	
 Recommended Experience At least 1 year of hands-on experience designing secure, high-performing, cost-effective, and scalable systems on AWS.	 Exam Format Multiple Choice & Multiple Select		
 Languages English, French, German, Italian, Japanese, Korean, Portuguese, Simplified Chinese, and Spanish			

DOWNLOAD the newest DumpsReview AWS-Solutions-Architect-Associate PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1woA37NxnHQ3EzGdLDlLa0eBr9Ge5bYj>

We should admit that gaining the AWS-Solutions-Architect-Associate test certification will bring you some benefits. You may get a good opportunity in the job interview due to your Amazon AWS-Solutions-Architect-Associate exam certification. You may have a promotion in your present job and get a considerable salary. So, no matter how difficult it is, many IT candidates still choose to take the AWS-Solutions-Architect-Associate exam test. DumpsReview Amazon latest practice exam test may contribute to your AWS-Solutions-Architect-Associate Exam Preparation. We have three different versions for you to choose, the PDF, PC Test Engine, Online Test Engine. You can choose the proper version according to your actual condition. Amazon AWS-Solutions-Architect-Associate exam torrents are valid and useful which can ensure you 100% pass in the actual test.

Amazon Web Services (AWS) has become one of the most popular cloud computing platforms in the world, and the AWS-Solutions-Architect-Associate Certification is one of the most sought-after certifications for IT professionals. AWS Certified Solutions Architect - Associate (SAA-C02) certification is designed to validate the knowledge and skills required to design and deploy scalable, highly available, and fault-tolerant systems on AWS.

>> Authentic AWS-Solutions-Architect-Associate Exam Questions <<

Vce AWS-Solutions-Architect-Associate Exam & AWS-Solutions-Architect-Associate Brain Dumps

You can even print the study material and save it in your smart devices to study anywhere and pass the AWS Certified Solutions Architect - Associate (SAA-C02) (AWS-Solutions-Architect-Associate) certification exam. The second format, by DumpsReview, is a web-based AWS Certified Solutions Architect - Associate (SAA-C02) (AWS-Solutions-Architect-Associate) practice exam that can be accessed online through browsers like Firefox, Google Chrome, Safari, and Microsoft Edge. You don't need to download or install any excessive plugins or Software to use the web-based software.

Amazon AWS Certified Solutions Architect - Associate (SAA-C02) Sample Questions (Q1081-Q1086):

NEW QUESTION # 1081

You are running PostgreSQL on Amazon RDS and it seems to be all running smoothly deployed in one availability zone. A database administrator asks you if DB instances running PostgreSQL support Multi-AZ deployments. What would be a correct response to this question?

- A. Yes but you need to request the service from AWS.
- B. Yes but only for small db instances.
- C. No.

- D. Yes.

Answer: D

Explanation:

Amazon RDS supports DB instances running several versions of PostgreSQL. Currently we support PostgreSQL versions 9.3.1, 9.3.2, and 9.3.3. You can create DB instances and DB snapshots, point-in-time restores and backups.

DB instances running PostgreSQL support Multi-AZ deployments, Provisioned IOPS, and can be created inside a VPC. You can also use SSL to connect to a DB instance running PostgreSQL.

You can use any standard SQL client application to run commands for the instance from your client computer. Such applications include pgAdmin, a popular Open Source administration and development tool for PostgreSQL, or psql, a command line utility that is part of a PostgreSQL installation. In order to deliver a managed service experience, Amazon RDS does not provide host access to DB instances, and it restricts access to certain system procedures and tables that require advanced privileges. Amazon RDS supports access to databases on a DB instance using any standard SQL client application. Amazon RDS does not allow direct host access to a DB instance via Telnet or Secure Shell (SSH).

Reference: http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/CHAP_PostgreSQL.html

NEW QUESTION # 1082

My Read Replica appears "stuck" after a Multi-AZ failover and is unable to obtain or apply updates from the source DB Instance. What do I do?

- A. The instance should be deployed to Single AZ and then moved to Multi- AZ once again.
- B. You will need to disassociate the DB Engine and re associate it.
- C. You will need to delete the DB Instance and create a new one to replace it.
- D. You will need to delete the Read Replica and create a new one to replace it.

Answer: D

NEW QUESTION # 1083

A company provides an API to its users that automates inquiries for tax computations based on item prices.

The company experiences a larger number of inquiries during the holiday season only that cause slower response times. A solutions architect needs to design a solution that is scalable and elastic.

What should the solutions architect do to accomplish this?

- A. Design a REST API using Amazon API Gateway that connects with an API hosted on an Amazon EC2 instance. API Gateway accepts and passes the item names to the EC2 instance for tax computations.
- B. Provide an API hosted on an Amazon EC2 instance. The EC2 instance performs the required computations when the API request is made.
- C. Create an Application Load Balancer that has two Amazon EC2 instances behind it. The EC2 instances will compute the tax on the received item names.
- D. Design a REST API using Amazon API Gateway that accepts the item names. API Gateway passes item names to AWS Lambda for tax computations.

Answer: D

NEW QUESTION # 1084

MySQL installations default to port _____.

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 1085

A company is deploying a multi-instance application within AWS that requires minimal latency between the instances. What should a solutions architect recommend?

- A. Use an Auto Scaling group with multiple Availability Zones in the same AWS Region.
- **B. Use an Auto Scaling group with a cluster placement group.**
- C. Use an Auto Scaling group with single Availability Zone in the same AWS Region.
- D. Use a Network Load Balancer with multiple Amazon EC2 Dedicated Hosts as the targets

Answer: B

NEW QUESTION # 1086

What is your reason for wanting to be certified with AWS-Solutions-Architect-Associate? I believe you must want to get more opportunities. As long as you use AWS-Solutions-Architect-Associate learning materials and get a AWS-Solutions-Architect-Associate certificate, you will certainly be appreciated by the leaders. As you can imagine that you can get a promotion sooner or latter, not only on the salary but also on the position, so what are you waiting for? Just come and buy our AWS-Solutions-Architect-Associate study braindumps.

Vce AWS-Solutions-Architect-Associate Exam: <https://www.dumpsreview.com/AWS-Solutions-Architect-Associate-exam-dumps-review.html>

BTW, DOWNLOAD part of DumpsReview AWS-Solutions-Architect-Associate dumps from Cloud Storage:
<https://drive.google.com/open?id=1woA37NxnHQ3EzGdLDlDLa0eBr9Ge5bYj>