

# Amazon AWS-Solutions-Architect-Professional Valid Mock Test | Verified AWS-Solutions-Architect-Professional Answers



What's more, part of that Actual4Cert AWS-Solutions-Architect-Professional dumps now are free: <https://drive.google.com/open?id=1QJu7sQFWOyiLbctoimbKNm0S73tW-X>

We own three versions of the AWS-Solutions-Architect-Professional exam torrent for you to choose. They conclude PDF version, PC version and APP online version. You can choose the most convenient version of the AWS-Solutions-Architect-Professional quiz torrent. The three versions of the AWS-Solutions-Architect-Professional test prep boost different strengths and you can find the most appropriate choice. For example, the PDF version is convenient for download and printing and is easy and convenient for review and learning. It can be printed into papers and is convenient to make notes. You can learn the AWS-Solutions-Architect-Professional Test Prep at any time or place and repeatedly practice. The version has no limit for the amount of the persons and times. The PC version of AWS-Solutions-Architect-Professional quiz torrent is suitable for the computer with Windows system. It can simulate real operation exam atmosphere and simulate exams.

Our AWS-Solutions-Architect-Professional study guide in order to allow the user to form a complete system of knowledge structure, the qualification examination of test interpretation and supporting course practice organic reasonable arrangement together, the AWS-Solutions-Architect-Professional simulating materials let the user after learning the section, and each section between cohesion and is closely linked, for users who use the AWS-Solutions-Architect-Professional training quiz to build a knowledge of logical framework to create a good condition.

>> [Amazon AWS-Solutions-Architect-Professional Valid Mock Test](#) <<

## AWS-Solutions-Architect-Professional Sure-Pass Study Materials - AWS-Solutions-Architect-Professional Quiz Guide & AWS-Solutions-Architect-Professional Guide Torrent

Many people worry about buying electronic products on Internet, like our AWS-Solutions-Architect-Professional preparation quiz, we must emphasize that our AWS-Solutions-Architect-Professional simulating materials are absolutely safe without viruses, if there is any doubt about this after the pre-sale, we provide remote online guidance installation of our AWS-Solutions-Architect-Professional

Exam Practice. It is worth noticing that some people who do not use professional anti-virus software will mistakenly report the virus.

## **Understanding functional and technical aspects of AWS Solutions Architect Professional Exam Design for Organizational Complexity**

The following will be discussed in **AWS SOLUTIONS ARCHITECT PROFESSIONAL** exam dumps:

- Determine cross-account authentication and access strategy for complex organizations (for example, an organization with varying compliance requirements, multiple business units, and varying scalability requirements)
- Determine how to design a multi-account AWS environment for complex organizations (for example, an organization with varying compliance requirements, multiple business units, and varying scalability requirements)
- Determine how to design networks for complex organizations (for example, an organization with varying compliance requirements, multiple business units, and varying scalability requirements)

## **Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q216-Q221):**

### **NEW QUESTION # 216**

A company has a three tier application running on AWS with a web server, an application server, and an Amazon RDS MySQL DB instance. A solutions architect is designing a disaster recovery (DR) solution with an RPO of 5 minutes. Which solution will meet the company's requirements?

- A. Use Amazon EC2 Image Builder to create and copy AMIs of the web and application server to both the primary and DR Regions. Create a cross-Region read replica of the DB instance in the DR Region. In the event of a disaster, promote the read replica to become the master and reprovision the servers with AWS CloudFormation using the AMIs.
- B. Create AMIs of the web and application servers in the DR Region. Use scheduled AWS Glue jobs to synchronize the DB instance with another DB instance in the DR Region. In the event of a disaster, switch to the DB instance in the DR Region and reprovision the servers with AWS CloudFormation using the AMIs.
- C. **Configure AWS Backup to perform cross Region backups of all servers every 5 minutes. Reprovision the three tiers in the DR Region from the backups using AWS Cloud Formation in the event of a disaster.**
- D. Maintain another running copy of the web and application server stack in the DR Region using AWS CloudFormation drift detection. Configure cross-Region snapshots of the DB instance to the DR Region every 5 minutes. In the event of a disaster, restore the DB instance using the snapshot in the DR Region.

**Answer: C**

### **NEW QUESTION # 217**

A company uses an AWS CodeCommit repository. The company must store a backup copy of the data that is in the repository in a second AWS Region. Which solution will meet these requirements?

- A. Create an Amazon EventBridge rule to invoke AWS CodeBuild when the company pushes code to the repository. Use CodeBuild to clone the repository, Create a zip file of the content, Copy the file to an S3 bucket in the second Region.
- B. Create an AWS Step Functions workflow on an hourly schedule to take a snapshot of the CodeCommit repository. Configure the workflow to copy the snapshot to an S3 bucket in the second Region.
- C. Configure AWS Elastic Disaster Recovery to replicate the CodeCommit repository data to the second Region.
- D. **Use AWS Backup to back up the CodeCommit repository on an hourly schedule. Create a cross-Region copy in the second Region.**

**Answer: D**

Explanation:

Explanation

AWS Backup is a fully managed service that makes it easy to centralize and automate the creation, retention, and restoration of backups across AWS services. It provides a way to schedule automatic backups for CodeCommit repositories on an hourly basis. Additionally, it also supports cross-Region replication, which allows you to copy the backups to a second Region for disaster recovery.

By using AWS Backup, the company can set up an automatic and regular backup schedule for the CodeCommit repository, ensuring that the data is regularly backed up and stored in a second Region. This can provide a way to recover quickly from any disaster event that might occur.

Reference:

AWS Backup documentation: <https://aws.amazon.com/backup/>

AWS Backup for AWS CodeCommit documentation:

<https://aws.amazon.com/about-aws/whats-new/2020/07/aws-backup-now-supports-aws-codecommit-repositories>

### NEW QUESTION # 218

An organization has two Amazon EC2 instances:

- The first is running an ordering application and an inventory application.
- The second is running a queuing system.

During certain times of the year, several thousand orders are placed per second. Some orders were lost when the queuing system was down. Also, the organization's inventory application has the incorrect quantity of products because some orders were processed twice.

What should be done to ensure that the applications can handle the increasing number of orders?

- A. Put the ordering and inventory applications into their own Amazon ECS containers and create an Auto Scaling group for each application. Then, deploy the message queuing server in multiple Availability Zones.
- B. Put the ordering and inventory applications into their own AWS Lambda functions. Have the ordering application write the messages into an Amazon SQS FIFO queue.
- C. Put the ordering and inventory applications into their own Amazon EC2 instances. Write the incoming orders to an Amazon Kinesis data stream. Configure AWS Lambda to poll the stream and update the inventory application.
- D. Put the ordering and inventory applications into their own Amazon EC2 instances, and create an Auto Scaling group for each application. Use Amazon SQS standard queues for the incoming orders, and implement idempotency in the inventory application.

**Answer: D**

### NEW QUESTION # 219

Which of the following rules must be added to a mount target security group to access Amazon Elastic File System (EFS) from an on-premises server?

- A. Allow inbound traffic to the Network File System (NFS) port (2049) from the on-premises server.
- B. Permit secure traffic to the Kerberos port 88 from the on-premises server.
- C. Set up a Point-To-Point Tunneling Protocol Server (PPTP) to allow secure connection.
- D. Configure an NFS proxy between Amazon EFS and the on-premises server to route traffic.

**Answer: A**

Explanation:

Explanation

By mounting an Amazon EFS file system on an on-premises server, on-premises data can be migrated into the AWS Cloud. Any one of the mount targets in your VPC can be used as long as the subnet of the mount target is reachable by using the AWS Direct Connect connection. To access Amazon EFS from an on-premises server, a rule must be added to the mount target security group to allow inbound traffic to the NFS port (2049) from the on-premises server.

<http://docs.aws.amazon.com/efs/latest/ug/how-it-works.html>

### NEW QUESTION # 220

A development team stores its Amazon RDS MySQL DB instance user name and password credentials in a configuration file. The configuration file is stored as plaintext on the root device volume of the team's Amazon EC2 instance. When the team's application needs to reach the database, it reads the file and loads the credentials into the code. The team has modified the permissions of the configuration file so that only the application can read its content. A solution architect must design a more secure solution.

What should the solutions architect do to meet this requirement?

- A. Enable SSL connections on the database instance. Alter the database user to require SSL when logging in.
- B. Move the configuration file to an EC2 instance store, and create an Amazon Machine Image (AMI) of the instance. Launch new instances from this AMI.
- C. Store the configuration file in Amazon S3. Grant the application access to read the configuration file.

- D. Create an IAM role with permission to access the database. Attach this IAM role to the EC2 instance.

**Answer: B**

## NEW QUESTION # 221

Dear every IT candidate, please pay attention to Amazon AWS-Solutions-Architect-Professional exam training torrent which can guarantee you 100% pass. We know that time and energy is very precious. So the high efficiency of the AWS-Solutions-Architect-Professional preparation is very important for the IT candidates. If you choose AWS-Solutions-Architect-Professional Online Test, you just need to take 20-30 hours to review the questions and answers, then you can attend your AWS-Solutions-Architect-Professional actual test with confidence.

**Verified AWS-Solutions-Architect-Professional Answers:** <https://www.actual4cert.com/AWS-Solutions-Architect-Professional-real-questions.html>



BTW, DOWNLOAD part of Actual4Cert AWS-Solutions-Architect-Professional dumps from Cloud Storage:

<https://drive.google.com/open?id=1QJuh7sQFWOyiLbctoimrbKNm0S73tW-X>