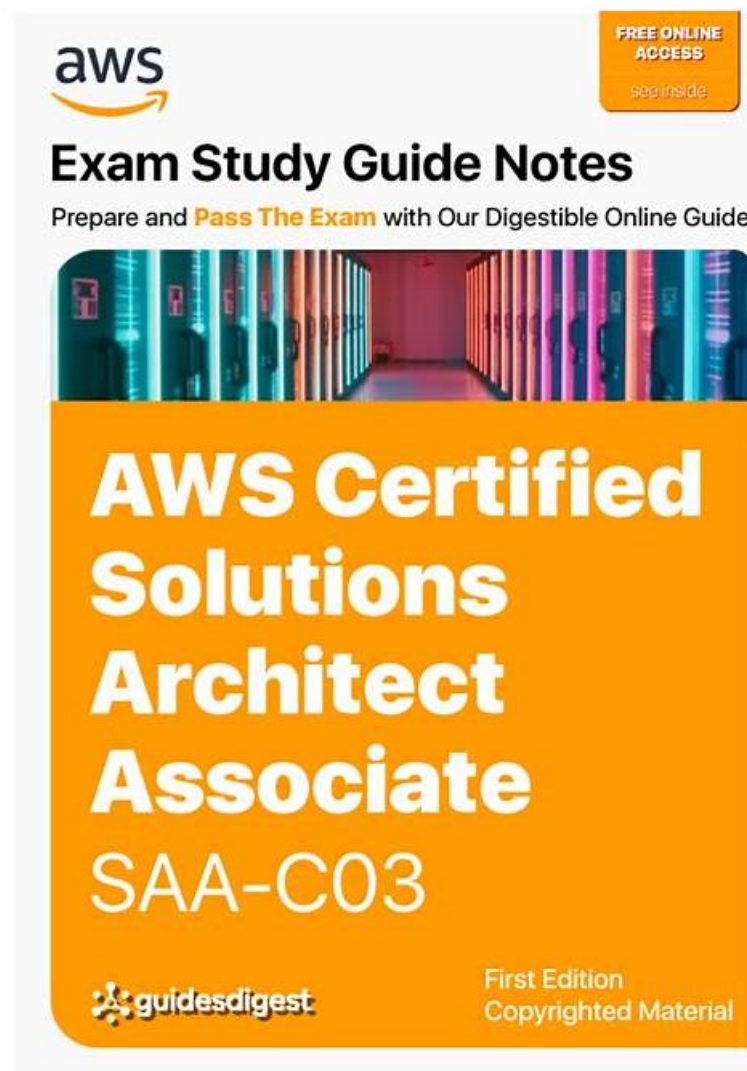


AWS-Solutions-Architect-Associate Reliable Torrent - Reliable AWS-Solutions-Architect-Associate Test Notes



P.S. Free 2026 Amazon AWS-Solutions-Architect-Associate dumps are available on Google Drive shared by Exam4Tests:
https://drive.google.com/open?id=1-h-t5_mb1cpikxk88c0Jo7D2Yncj-3Jp

It is similar to the AWS-Solutions-Architect-Associate desktop-based software, with all the elements of the desktop practice exam. This mock exam can be accessed from any browser and does not require installation. The Amazon AWS-Solutions-Architect-Associate questions in the mock test are the same as those in the real exam. And candidates will be able to take the web-based Amazon AWS-Solutions-Architect-Associate Practice Test immediately through any operating system and browsers.

Amazon AWS-Solutions-Associate (AWS Certified Solutions Architect - Associate (SAA-C02)) certification exam is a valuable certification for individuals who want to demonstrate their expertise in cloud computing and gain recognition as an AWS Solutions Architect. AWS Certified Solutions Architect - Associate (SAA-C03) certification exam covers a wide range of topics, including designing and deploying scalable, highly available, and fault-tolerant systems on AWS, selecting the appropriate AWS services for a given scenario, and identifying cost-effective solutions that meet business requirements. Passing the AWS-Solutions-Associate certification exam can help individuals enhance their career prospects and open up new opportunities in cloud computing.

>> AWS-Solutions-Architect-Associate Reliable Torrent <<

Reliable AWS-Solutions-Architect-Associate Test Notes & Pass AWS-Solutions-Architect-Associate Test

Are you tired of preparing different kinds of exams? Are you stuck by the aimless study plan and cannot make full use of sporadic time? Are you still overwhelmed by the low-production and low-efficiency in your daily life? If your answer is yes, please pay attention to our AWS-Solutions-Architect-Associate guide torrent, because we will provide well-rounded and first-tier services for you, thus supporting you obtain your dreamed AWS-Solutions-Architect-Associate certificate and have a desired occupation. We can say that our AWS-Solutions-Architect-Associate test questions are the most suitable for examinee to pass the exam, you will never regret to buy it.

Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q180-Q185):

NEW QUESTION # 180

A company owns an asynchronous API that is used to ingest user requests and, based on the request type, dispatch requests to the appropriate microservice for processing.

The company is using Amazon API Gateway to deploy the API front end, and an AWS Lambda function that invokes Amazon DynamoDB to store user requests before dispatching them to the processing microservices.

The company provisioned as much DynamoDB throughput as its budget allows, but the company is still experiencing availability issues and is losing user requests.

What should a solutions architect do to address this issue without impacting existing users?

- A. Use DynamoDB Accelerator (DAX) and Lambda to buffer writes to DynamoDB
- B. Add throttling on the API Gateway with server-side throttling limits
- C. Create a secondary index in DynamoDB for the label with the user requests.
- D. Use the Amazon Simple Queue Service (Amazon SQS) queue and Lambda to buffer writes to DynamoDB.

Answer: A

NEW QUESTION # 181

A company uses Amazon EC2 instances and Amazon Elastic Block Store (Amazon EBS) volumes to run an application. The company creates one snapshot of each EBS volume every day to meet compliance requirements. The company wants to implement an architecture that prevents the accidental deletion of EBS volume snapshots. The solution must not change the administrative rights of the storage administrator user.

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

- A. Lock the EBS snapshots to prevent deletion.
- B. Add tags to the snapshots. Create retention rules in Recycle Bin for EBS snapshots that have the tags.
- C. Create an IAM role that has permission to delete snapshots. Attach the role to a new EC2 instance. Use the AWS CLI from the new EC2 instance to delete snapshots.
- D. Create an IAM policy that denies snapshot deletion. Attach the policy to the storage administrator user.

Answer: A

Explanation:

EBS snapshots are point-in-time backups of EBS volumes that can be used to restore data or create new volumes. EBS snapshots can be locked to prevent accidental deletion using a feature called EBS Snapshot Lock. When a snapshot is locked, it cannot be deleted by any user, including the root user, until it is unlocked.

The lock policy can also specify a retention period, after which the snapshot can be deleted. This solution will meet the requirements with the least administrative effort, as it does not require any code development or policy changes.

References:

1 explains how to lock and unlock EBS snapshots using EBS Snapshot Lock.

2 describes the concept and benefits of EBS snapshots.

NEW QUESTION # 182

An application that is hosted on Amazon EC2 instances needs to access an Amazon S3 bucket. Traffic must not traverse the internet. How should a solutions architect configure access to meet these requirements?

- A. Establish an AWS Site-to-Site VPN connection between the VPC and the S3 bucket
- B. Create a private hosted zone by using Amazon Route 53
- C. Configure the EC2 instances to use a NAT gateway to access the S3 bucket

- D. Set up a gateway VPC endpoint for Amazon S3 in the VPC

Answer: D

Explanation:

Explanation

This option is the most efficient because it uses a gateway VPC endpoint for Amazon S3, which provides reliable connectivity to Amazon S3 without requiring an internet gateway or a NAT device for the VPC¹. A gateway VPC endpoint routes traffic from the VPC to Amazon S3 using a prefix list for the service and does not leave the AWS network². This meets the requirement of not traversing the internet. Option A is less efficient because it uses a private hosted zone by using Amazon Route 53, which is a DNS service that allows you to create custom domain names for your resources within your VPC . However, this does not provide connectivity to Amazon S3 without an internet gateway or a NAT device. Option C is less efficient because it uses a NAT gateway to access the S3 bucket, which is a highly available, managed Network Address Translation (NAT) service that enables instances in a private subnet to connect to the internet or other AWS services, but prevents the internet from initiating a connection with those instances⁴. However, this does not meet the requirement of not traversing the internet. Option D is less efficient because it uses an AWS Site-to-Site VPN connection between the VPC and the S3 bucket, which is a secure and encrypted network connection between your on-premises network and your VPC. However, this does not meet the requirement of not traversing the internet.

NEW QUESTION # 183

Your company previously configured a heavily used, dynamically routed VPN connection between your on- premises data center and AWS. You recently provisioned a DirectConnect connection and would like to start using the new connection.

After configuring DirectConnect settings in the AWS Console, which of the following options will provide the most seamless transition for your users?

- A. Configure your DirectConnect router, update your VPC route tables to point to the DirectConnect connection, configure your VPN connection with a higher BGP priority, and verify network traffic is leveraging the DirectConnect connection.
- B. **Update your VPC route tables to point to the DirectConnect connection, configure your DirectConnect router with the appropriate settings, verify network traffic is leveraging DirectConnect and then delete the VPN connection.**
- C. Delete your existing VPN connection to avoid routing loops, configure your DirectConnect router with the appropriate settings and verify network traffic is leveraging DirectConnect.
- D. Configure your DirectConnect router with a higher BGP priority than your VPN router, verify network traffic is leveraging DirectConnect and then delete your existing VPN connection.

Answer: B

Explanation:

Q. Can I use AWS Direct Connect and a VPN Connection to the same VPC simultaneously?

Yes. However, only in fail-over scenarios. The Direct Connect path will always be preferred, when established, regardless of AS path prepending.

<https://aws.amazon.com/directconnect/faqs/>

NEW QUESTION # 184

A company is building a data processing application that uses AWS Lambda functions. The Lambda functions need to communicate with an Amazon RDS DB instance deployed inside a VPC in the same AWS account.

Which solution meets these requirements in the most secure way?

- A. Configure the DB instance for public access. Allow Lambda public address space.
- B. **Deploy Lambda inside the VPC. Attach a security group to the Lambda functions. Allow outbound access only to the VPC CIDR. Update the DB instance security group to allow traffic from the Lambda security group.**
- C. Deploy Lambda inside the VPC. Attach a network ACL allowing outbound access to the VPC CIDR. Update the DB security group to allow traffic from 0.0.0.0/0.
- D. Peer the Lambda default VPC with the DB VPC and avoid security groups.

Answer: B

Explanation:

For secure communication between Lambda and an RDS DB instance, AWS documentation recommends placing the Lambda functions inside the same VPC and controlling traffic using security groups.

Lambda should have a dedicated security group with outbound access to the VPC CIDR range, and the DB instance's security

group should explicitly allow inbound connections from the Lambda security group. This follows the "least privilege" principle while avoiding public exposure.

Options A and B expose the DB to unnecessary risk. Option D is insecure because it bypasses security groups.

NEW QUESTION # 185

Our AWS-Solutions-Architect-Associate dumps pdf vce is absolutely the right and valid study material for candidates who desired to pass the AWS-Solutions-Architect-Associate actual test. Now, please go and free download our AWS-Solutions-Architect-Associate practice demo first. The questions & answers of AWS-Solutions-Architect-Associate free demo are parts of the complete exam dumps, which can give you some reference to assess the valuable of the AWS-Solutions-Architect-Associate Training Material. In addition, there is one year time for the access of the updated AWS-Solutions-Architect-Associate practice dumps after purcahse. You will get AWS-Solutions-Architect-Associate latest study pdf all the time for preparation.

Reliable AWS-Solutions-Architect-Associate Test Notes: <https://www.exam4tests.com/AWS-Solutions-Architect-Associate-valid-braindumps.html>

https://drive.google.com/open?id=1-h-t5_mb1cpikxk88c0Jo7D2Yncj-3Jp