

2026 AWS-Solutions-Architect-Associate Updated Testkings | Accurate AWS Certified Solutions Architect - Associate (SAA-C03) 100% Free Test Pass4sure



2025 Latest VerifiedDumps AWS-Solutions-Architect-Associate PDF Dumps and AWS-Solutions-Architect-Associate Exam Engine Free Share: <https://drive.google.com/open?id=1WrfdCavZBGlvuhgVYiskQ1CcQiHV8E2p>

God always helps those who help themselves. It is impossible to make great fortune overnight. Enough preparation and efforts are needed when you come across an opportunity. So we suggest that you learn our AWS-Solutions-Architect-Associate latest training material, which can help broaden your knowledge. Nowadays, lifelong learning has got wide attention. The much knowledge you learn, the better chance you will have. Our AWS-Solutions-Architect-Associate practice material suits you best. You can elevate your ability in a short time. Then you can apply what you have learned on our AWS-Solutions-Architect-Associate test engine into practice. We warmly welcome you to purchase our study guide.

Amazon AWS-Solutions-Associate (AWS Certified Solutions Architect - Associate (SAA-C02)) Exam is a certification exam that tests the proficiency of an individual in designing and deploying scalable, highly available, and fault-tolerant systems on Amazon Web Services (AWS) platform. AWS-Solutions-Architect-Associate Exam is intended for professionals who have one or more years of hands-on experience in designing distributed applications and systems on AWS.

The AWS-Solutions-Associate certification exam is a highly respected credential in the IT industry, and it is recognized globally. It is an entry-level certification that prepares candidates for more advanced certifications, such as the AWS Certified Solutions Architect - Professional. Earning this certification can open up several career opportunities, including Cloud Architect, Cloud Engineer, DevOps Engineer, and Solutions Architect. Moreover, it can also lead to higher salaries and better job prospects.

>> AWS-Solutions-Architect-Associate Updated Testkings <<

AWS-Solutions-Architect-Associate Updated Testkings | High-quality AWS-Solutions-Architect-Associate: AWS Certified Solutions Architect - Associate (SAA-C03) 100% Pass

Achieving the Amazon AWS-Solutions-Architect-Associate certificate is an excellent way of paying your way in the tech field.

However, to become Amazon AWS-Solutions-Architect-Associate certified, you will have to crack the Amazon AWS-Solutions-Architect-Associate exam. This is a challenging task since preparation for the Amazon AWS-Solutions-Architect-Associate Exam demands an inside-out understanding of AWS-Solutions-Architect-Associate domains and many Amazon AWS-Solutions-Architect-Associate test applicants do not have enough time due to their busy routines.

Amazon AWS Certified Solutions Architect - Associate (SAA-C03) Sample Questions (Q634-Q639):

NEW QUESTION # 634

A company is migrating a legacy application from an on-premises data center to AWS. The application relies on hundreds of cron Jobs that run between 1 and 20 minutes on different recurring schedules throughout the day.

The company wants a solution to schedule and run the cron jobs on AWS with minimal refactoring. The solution must support running the cron jobs in response to an event in the future.

Which solution will meet these requirements?

- A. Create a container image for the cron jobs. Create a workflow in AWS Step Functions that uses a Wait state to run the cron jobs at a specified time. Use the RunTask action to run the cron job tasks on AWS Fargate.
- B. Create a container image for the cron jobs. Use Amazon EventBridge Scheduler to create a recurring schedule. Run the cron job tasks on AWS Fargate.
- C. Create a container image for the cron jobs. Use Amazon EventBridge Scheduler to create a recurring schedule. Run the cron job tasks as AWS Lambda functions.
- D. Create a container image for the cron jobs. Use AWS Batch on Amazon Elastic Container Service (Amazon ECS) with a scheduling policy to run the cron jobs.

Answer: B

Explanation:

This solution is the most suitable for running cron jobs on AWS with minimal refactoring, while also supporting the possibility of running jobs in response to future events.

Container Image for Cron Jobs: By containerizing the cron jobs, you can package the environment and dependencies required to run the jobs, ensuring consistency and ease of deployment across different environments.

Amazon EventBridge Scheduler: EventBridge Scheduler allows you to create a recurring schedule that can trigger tasks (like running your cron jobs) at specific times or intervals. It provides fine-grained control over scheduling and integrates seamlessly with AWS services.

AWS Fargate: Fargate is a serverless compute engine for containers that removes the need to manage EC2 instances. It allows you to run containers without worrying about the underlying infrastructure. Fargate is ideal for running jobs that can vary in duration, like cron jobs, as it scales automatically based on the task's requirements.

Why Not Other Options?:

Option A (Lambda): While AWS Lambda could handle short-running cron jobs, it has limitations in terms of execution duration (maximum of 15 minutes) and might not be suitable for jobs that run up to 20 minutes.

Option B (AWS Batch on ECS): AWS Batch is more suitable for batch processing and workloads that require complex job dependencies or orchestration, which might be more than what is needed for simple cron jobs.

Option D (Step Functions with Wait State): While Step Functions provide orchestration capabilities, this approach would introduce unnecessary complexity and overhead compared to the straightforward scheduling with EventBridge and running on Fargate.

AWS References:

Amazon EventBridge Scheduler- Details on how to schedule tasks using Amazon EventBridge Scheduler.

AWS Fargate- Information on how to run containers in a serverless manner using AWS Fargate.

NEW QUESTION # 635

A company runs multiple applications in multiple AWS accounts within the same organization in AWS Organizations. A content management system (CMS) runs on Amazon EC2 instances in a VPC. The CMS needs to access shared files from an Amazon Elastic File System (Amazon EFS) file system that is deployed in a separate AWS account. The EFS account is in a separate VPC. Which solution will meet this requirement?

- A. Install the amazon-efs-utils package on the EC2 instances. Add the mount target in the efs-config file. Mount the EFS file system by using the EFS access point.
- B. Enable VPC sharing between the two accounts. Use the EFS mount helper to mount the file system on the EC2 instances. Redeploy the EFS file system in a shared subnet.
- C. Mount the EFS file system on the EC2 instances by using the EFS Elastic IP address.

- D. Configure AWS Systems Manager Run Command to mount the EFS file system on the EC2 instances.

Answer: A

Explanation:

To access an EFS file system across accounts and VPCs, the EFS must be mounted using VPC peering or AWS Transit Gateway, and the EC2 instances must use the `amazon-efs-utils` package with the correct mount target or access point.

Using an EFS access point simplifies access management, especially across accounts, by providing a POSIX identity and access policy layer.

VPC sharing doesn't support EFS directly unless the subnet and resources are shared properly, which requires redeployment. Therefore, option D is the most complete and correct.

NEW QUESTION # 636

You are responsible for a legacy web application whose server environment is approaching end of life. You would like to migrate this application to AWS as quickly as possible, since the application environment currently has the following limitations:

The VM's single 10GB VMDK is almost full;

Me virtual network interface still uses the 10Mbps driver, which leaves your 100Mbps WAN connection

completely underutilized;

It is currently running on a highly customized Windows VM within a VMware environment;

You do not have me installation media;

This is a mission critical application with an RTO (Recovery Time Objective) of 8 hours. RPO (Recovery Point Objective) of 1 hour.

How could you best migrate this application to AWS while meeting your business continuity requirements?

- A. Use me `ec2-bundle-instance` API to Import an Image of the VM into EC2
- B. Use S3 to create a backup of the VM and restore the data into EC2.
- C. Use Import/Export to import the VM as an ESS snapshot and attach to EC2.
- D. Use the EC2 VM Import Connector for vCenter to import the VM into EC2.

Answer: D

NEW QUESTION # 637

A company is developing a platform to process large volumes of data for complex analytics and machine learning (ML) tasks. The platform must handle compute-intensive workloads. The workloads currently require 20 to 30 minutes for each data processing step.

The company wants a solution to accelerate data processing.

Which solution will meet these requirements with the LEAST operational overhead?

- A. Deploy three Amazon EC2 instances. Distribute the EC2 instances across three Availability Zones. Use traditional batch processing techniques for data processing.
- B. Create an Amazon EMR cluster. Use managed scaling. Install Apache Spark to assist with data processing.
- C. Create an AWS Lambda function for each data processing step. Deploy an Amazon Simple Queue Service (Amazon SQS) queue to relay data between Lambda functions.
- D. Create a series of AWS Lambda functions to process the data. Use AWS Step Functions to orchestrate the Lambda functions into data processing steps.

Answer: B

Explanation:

Amazon EMR provides a managed big data framework that supports Apache Spark, which is ideal for distributed and compute-intensive data transformations. Managed scaling dynamically adjusts cluster resources, ensuring high performance with minimal management.

From AWS Documentation:

"Amazon EMR provides a managed environment for big data frameworks such as Apache Spark and Hadoop.

With managed scaling, EMR automatically resizes clusters to meet workload demands." (Source: Amazon EMR Developer Guide)

Why B is correct:

Provides distributed parallel processing for large datasets.

Reduces operational overhead with managed scaling and auto-termination.

Integrates easily with S3, Glue, and ML pipelines.

Optimized for heavy ETL and analytics workloads.

Why others are incorrect:

A: Manual scaling and limited processing capacity.

C & D: Lambda has execution time and memory limits unsuitable for 30-minute compute-intensive tasks.

References:

Amazon EMR Developer Guide - "Using Managed Scaling"

AWS Well-Architected Framework - Performance Efficiency Pillar

NEW QUESTION # 638

A company has two VPCs named Management and Production. The Management VPC uses VPNs through a customer gateway to connect to a single device in the data center. The Production VPC uses a virtual private gateway AWS Direct Connect connections. The Management and Production VPCs both use a single VPC peering connection to allow communication between the What should a solutions architect do to mitigate any single point of failure in this architecture?

- A. Add a second virtual private gateway and attach it to the Management VPC.
- B. Add a second VPC peering connection between the Management VPC and the Production VPC.
- C. Add a set of VPNs between the Management and Production VPCs.
- D. Add a second set of VPNs to the Management VPC from a second customer gateway device.

Answer: D

Explanation:

This answer is correct because it provides redundancy for the VPN connection between the Management VPC and the data center. If one customer gateway device or one VPN tunnel becomes unavailable, the traffic can still flow over the second customer gateway device and the second VPN tunnel. This way, the single point of failure in the VPN connection is mitigated.

References:

<https://docs.aws.amazon.com/vpn/latest/s2svpn/vpn-redundant-connection.html>

<https://www.trendmicro.com/cloudoneconformity/knowledge-base/aws/VPC/vpn-tunnel-redundancy.html>

NEW QUESTION # 639

.....

Our AWS-Solutions-Architect-Associate study guide is carefully edited and reviewed by our experts. The design of the content conforms to the examination outline and its key points. Through the practice of our AWS-Solutions-Architect-Associate exam questions, you can grasp the intention of the examination organization accurately. And we also have the Software version of our AWS-Solutions-Architect-Associate Learning Materials that can simulate the real exam which can help you better adapt to the real exam.

Test AWS-Solutions-Architect-Associate Pass4sure: <https://www.verifieddumps.com/AWS-Solutions-Architect-Associate-valid-exam-braindumps.html>

- Amazon - AWS-Solutions-Architect-Associate - Pass-Sure AWS Certified Solutions Architect - Associate (SAA-C03)
Updated Testkings Easily obtain free download of ➔ AWS-Solutions-Architect-Associate by searching on  www.testkingpass.com  Authorized AWS-Solutions-Architect-Associate Test Dumps
- Amazon - AWS-Solutions-Architect-Associate - Pass-Sure AWS Certified Solutions Architect - Associate (SAA-C03)
Updated Testkings Search for ➤ AWS-Solutions-Architect-Associate and obtain a free download on [www.pdfvce.com] AWS-Solutions-Architect-Associate Valid Braindumps Book
- AWS-Solutions-Architect-Associate Latest Learning Material Guide AWS-Solutions-Architect-Associate Torrent AWS-Solutions-Architect-Associate Test Review Search for ➔ AWS-Solutions-Architect-Associate and easily obtain a free download on www.prepawaypdf.com Valid Test AWS-Solutions-Architect-Associate Vce Free
- Amazon - AWS-Solutions-Architect-Associate - Pass-Sure AWS Certified Solutions Architect - Associate (SAA-C03)
Updated Testkings Search for ➡ AWS-Solutions-Architect-Associate on www.pdfvce.com immediately to obtain a free download AWS-Solutions-Architect-Associate Certification Dump
- Exam AWS-Solutions-Architect-Associate Simulator Fee AWS-Solutions-Architect-Associate Valid Dump Lab AWS-Solutions-Architect-Associate Questions Easily obtain ➔ AWS-Solutions-Architect-Associate for free download through www.prepawaypdf.com AWS-Solutions-Architect-Associate Reliable Dumps Ebook
- AWS-Solutions-Architect-Associate New Exam Bootcamp AWS-Solutions-Architect-Associate Preparation Store

P.S. Free & New AWS-Solutions-Architect-Associate dumps are available on Google Drive shared by VerifiedDumps: <https://drive.google.com/open?id=1WrfdCavZBGlvuhgVYiskQ1CcQiHV8E2p>