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Amazon SAA-C03 (Amazon AWS Certified Solutions Architect - Associate) exam is a certification exam designed to test the skills and knowledge of individuals who want to become an AWS Certified Solutions Architect. SAA-C03 exam is intended for individuals who have experience designing distributed systems on the AWS platform and have a deep understanding of AWS services and their integration with one another. Successful completion of SAA-C03 exam demonstrates that a candidate has a deep understanding of AWS services and can design scalable, reliable, and cost-efficient solutions.

Amazon SAA-C03 exam covers a wide range of topics related to AWS services and solutions, including compute, storage, databases, networking, security, and more. AWS Certified Solutions Architect - Associate certification exam is designed to validate the skills and knowledge required to design and deploy secure, resilient, and scalable AWS solutions that meet business objectives and requirements.

The Amazon SAA-C03 Exam consists of multiple-choice and multiple-response questions, which are designed to test your understanding of AWS services and how they are used to design and deploy solutions in the cloud. SAA-C03 exam is timed and lasts for 130 minutes. To pass the exam, you must achieve a minimum score of 720 out of 1000.

Amazon AWS Certified Solutions Architect - Associate Sample Questions (Q585-Q590):

NEW QUESTION # 585

[Design Secure Architectures]

A company has two applications: a sender application that sends messages with payloads to be processed and a processing application intended to receive the messages with payloads. The company wants to implement an AWS service to handle messages between the two applications. The sender application can send about 1,000 messages each hour. The messages may take up to 2 days to be processed. If the messages fail to process, they must be retained so that they do not impact the processing of any remaining messages.

Which solution meets these requirements and is the MOST operationally efficient?

- A. Use an Amazon Kinesis data stream to receive the messages from the sender application. Integrate the processing application with the Kinesis Client Library (KCL).
- B. **Integrate the sender and processor applications with an Amazon Simple Queue Service (Amazon SQS) queue. Configure a dead-letter queue to collect the messages that failed to process.**
- C. Set up an Amazon EC2 instance running a Redis database. Configure both applications to use the instance. Store, process, and delete the messages, respectively.
- D. Subscribe the processing application to an Amazon Simple Notification Service (Amazon SNS) topic to receive notifications to process. Integrate the sender application to write to the SNS topic.

Answer: B

Explanation:

<https://aws.amazon.com/blogs/compute/building-loosely-coupled-scalable-c-applications-with-amazon-sqs-and-amazon-sns/>
<https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-dead-letter-queues.html>

NEW QUESTION # 586

[Design Secure Architectures]

A company needs to connect several VPCs in the us-east-1 Region that span hundreds of AWS accounts. The company's networking team has its own AWS account to manage the cloud network.

What is the MOST operationally efficient solution to connect the VPCs?

- A. Deploy VPN gateways in each VPC. Create a transit VPC in the networking team's AWS account to connect to each VPC.
- B. Configure a NAT gateway and an internet gateway in each VPC to connect each VPC through the internet.
- C. **Create an AWS Transit Gateway in the networking team's AWS account. Configure static routes from each VPC.**
- D. Set up VPC peering connections between each VPC. Update each associated subnet's route table.

Answer: C

Explanation:

AWS Transit Gateway is a highly scalable and centralized hub for connecting multiple VPCs, on-premises networks, and remote networks. It simplifies network connectivity by providing a single entry point and reducing the number of connections required. In this scenario, deploying an AWS Transit Gateway in the networking team's AWS account allows for efficient management and control over the network connectivity across multiple VPCs.

NEW QUESTION # 587

A company runs a containerized application on a Kubernetes cluster in an on-premises data center. The company is using a MongoDB database for data storage.

The company wants to migrate some of these environments to AWS, but no code changes or deployment method changes are possible at this time. The company needs a solution that minimizes operational overhead.

Which solution meets these requirements?

- A. Use Amazon Elastic Kubernetes Service (Amazon EKS) with Amazon EC2 worker nodes for compute and Amazon DynamoDB for data storage.
- B. Use Amazon Elastic Container Service (Amazon ECS) with AWS Fargate for compute and Amazon DynamoDB for data storage.
- C. Use Amazon Elastic Container Service (Amazon ECS) with Amazon EC2 worker nodes for compute and MongoDB on EC2 for data storage.
- D. Use Amazon Elastic Kubernetes Service (Amazon EKS) with AWS Fargate for compute and Amazon DocumentDB (with MongoDB compatibility) for data storage.

Answer: D

Explanation:

Amazon DocumentDB (with MongoDB compatibility) is a fast, reliable, and fully managed database service. Amazon DocumentDB makes it easy to set up, operate, and scale MongoDB-compatible databases in the cloud. With Amazon DocumentDB, you can run the same application code and use the same drivers and tools that you use with MongoDB.

<https://docs.aws.amazon.com/documentdb/latest/developerguide/what-is.html>

NEW QUESTION # 588

[Design Secure Architectures]

A healthcare provider is planning to store patient data on AWS as PDF files. To comply with regulations, the company must encrypt the data and store the files in multiple locations. The data must be available for immediate access from any environment.

- A. Store the files in an Amazon S3 bucket. Use the S3 Glacier Flexible Retrieval storage class. Ensure that all PDF files are encrypted by using client-side encryption before the files are uploaded. Configure cross-Region replication on the bucket.
- B. Store the files in an Amazon Elastic File System (Amazon EFS) volume. Use an AWS KMS managed key to encrypt the EFS volume. Use AWS DataSync to replicate the EFS volume to a second AWS Region.
- C. Store the files in an Amazon S3 bucket. Use the Standard storage class. Enable server-side encryption with Amazon S3 managed keys (SSE-S3) on the bucket. Configure cross-Region replication on the bucket.
- D. Store the files in an Amazon Elastic Block Store (Amazon EBS) volume. Configure AWS Backup to back up the volume on a regular schedule. Use an AWS KMS key to encrypt the backups.

Answer: C

Explanation:

AmazonS3 with the Standard storage class is the best solution:

Encryption: SSE-S3 ensures server-side encryption of the data, meeting compliance requirements.

Immediate access: The Standard storage class provides low-latency and high-throughput access to data.

Multi-location storage: Cross-Region replication ensures data is stored in multiple AWS Regions for redundancy.

Why Other Options Are Not Ideal:

Option B:

Amazon EFS is more costly and suited for file systems rather than object storage. Not cost-effective.

Option C:

Amazon EBS is block storage and not optimized for object storage like PDFs. Backup schedules do not ensure immediate availability. Not suitable.

Option D:

S3 Glacier Flexible Retrieval is designed for archival, not immediate access. Does not meet access requirements.

AWS Reference:

Amazon S3 Standard Storage:AWS Documentation - S3 Storage Classes

Amazon S3 Cross-Region Replication:AWS Documentation - Cross-Region Replication AWS Encryption Options:AWS Documentation - S3 Encryption

NEW QUESTION # 589

A company runs multiple applications on Amazon EC2 instances in a VPC. Application A runs in a private subnet that has a custom route table and network ACL. Application B runs in a second private subnet in the same VPC.

The company needs to prevent Application A from sending traffic to Application B.

Which solution will meet this requirement?

- A. Add a deny outbound rule to the custom network ACL for the Application B subnet. Configure the rule to prevent Application B from sending traffic to IP addresses that are associated with the Application A subnet.
- B. Add a deny outbound rule to a security group that is associated with Application A. Configure the rule to prevent Application A from sending traffic to Application B.
- C. Add a deny outbound rule to the custom network ACL for the Application A subnet. Configure the rule to prevent Application A from sending traffic to IP addresses that are associated with the Application B subnet.
- D. Add a deny outbound rule to a security group that is associated with Application B. Configure the rule to prevent Application B from sending traffic to Application A.

Answer: C

Explanation:

* Security groups are stateful, but they cannot explicitly deny traffic - only allow.

* Network ACLs are stateless and support explicit deny rules. To prevent Application A from sending traffic to Application B, configure a deny outbound rule in the network ACL of Application A's subnet to block traffic to Application B's subnet.

"Unlike security groups, network ACLs support both allow and deny rules, enabling you to explicitly block traffic."

- Network ACLs

This is the correct method to block outbound traffic between subnets.

NEW QUESTION # 590

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