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The SAP-C02 exam is a proctored exam that consists of 75 multiple-choice and multiple-answer questions, and the candidate has 180 minutes to complete it. SAP-C02 exam fee is \$300, and it is available in English, Japanese, Korean, and Simplified Chinese. Candidates who pass the exam receive the AWS Certified Solutions Architect - Professional certification, which is valid for three years. AWS Certified Solutions Architect - Professional (SAP-C02) certification demonstrates to employers and clients the candidate's expertise in designing and deploying highly available, cost-effective, fault-tolerant, and scalable systems on AWS, making them highly sought after in the job market.

Amazon SAP-C02 (AWS Certified Solutions Architect - Professional (SAP-C02)) Exam is an advanced level certification exam that is designed to test the knowledge and expertise of IT professionals in designing and deploying scalable, highly available, and fault-tolerant systems on Amazon Web Services (AWS) cloud platform. It is the second level certification exam for the AWS Solutions Architect certification program and is one of the most sought-after certifications in the cloud computing industry.

Amazon SAP-C02 Certification Exam is designed to test the skills and knowledge of professionals who are seeking advanced-level certification as an AWS Solutions Architect. AWS Certified Solutions Architect - Professional (SAP-C02) certification is ideal for those who have already obtained the AWS Certified Solutions Architect - Associate certification and want to take their expertise to the next level. The SAP-C02 exam is designed to test candidates on their ability to design and deploy highly scalable, fault-tolerant, and secure applications on AWS.

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Solutions is commented Prep4away to ace your AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) exam preparation and enable you to pass the final Amazon SAP-C02 exam with flying colors. To achieve this objective Exams. Solutions is offering updated, real, and error-free SAP-C02 Certification Exam questions in three easy-to-use and compatible formats. These AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) exam questions formats will help you in preparation.

Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q448-Q453):

NEW QUESTION # 448

A company has implemented an ordering system using an event-driven architecture. During initial testing, the system stopped processing orders. Further log analysis revealed that one order message in an Amazon Simple Queue Service (Amazon SQS) standard queue was causing an error on the backend and blocking all subsequent order messages. The visibility timeout of the queue is set to 30 seconds, and the backend processing timeout is set to 10 seconds. A solutions architect needs to analyze faulty order messages and ensure that the system continues to process subsequent messages.

Which step should the solutions architect take to meet these requirements?

- A. Configure a new SQS FIFO queue as a dead-letter queue to isolate the faulty messages.
- B. **Configure a new SQS standard queue as a dead-letter queue to isolate the faulty messages.**
- C. Increase the backend processing timeout to 30 seconds to match the visibility timeout.
- D. Reduce the visibility timeout of the queue to automatically remove the faulty message.

Answer: B

Explanation:

The dead-letter queue of a FIFO queue must also be a FIFO queue. Similarly, the dead-letter queue of a standard queue must also be a standard queue.

<https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-dead-letter-queues.html>

NEW QUESTION # 449

An AWS partner company is building a service in AWS Organizations using its organization named org1. This service requires the partner company to have access to AWS resources in a customer account, which is in a separate organization named org2. The company must establish least privilege security access using an API or command line tool to the customer account.

What is the MOST secure way to allow org1 to access resources in org2?

- A. The customer should create an IAM user and assign the required permissions to the IAM user.
The customer should then provide the credentials to the partner company to log in and perform the required tasks.
- B. **The customer should create an IAM role and assign the required permissions to the IAM role.**
The partner company should then use the IAM role's Amazon Resource Name (ARN), including the external ID in the IAM role's trust policy, when requesting access to perform the required tasks.
- C. The customer should create an IAM role and assign the required permissions to the IAM role.
The partner company should then use the IAM role's Amazon Resource Name (ARN) when requesting access to perform the required tasks.
- D. The customer should provide the partner company with their AWS account access keys to log in and perform the required tasks.

Answer: B

Explanation:

https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_create_for-user_externalid.html

NEW QUESTION # 450

A company is migrating infrastructure for its massive multiplayer game to AWS. The game's application features a leaderboard where players can see rankings in real time. The leaderboard requires microsecond reads and single-digit-millisecond write latencies. The datasets are single-digit terabytes in size and must be available to accept writes in less than a minute if a primary node failure occurs.

The company needs a solution in which data can persist for further analytical processing through a data pipeline.

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

- A. Create multiple Redis nodes on Amazon EC2 instances that are spread across multiple Availability Zones. Configure backups to Amazon S3.
- B. Create an Amazon MemoryDB for Redis cluster in Multi-AZ mode. Configure the application to interact with the primary node.
- C. Create an Amazon RDS database with a read replica. Configure the application to point writes to the writer endpoint. Configure the application to point reads to the reader endpoint.

Answer: A

NEW QUESTION # 451

A company has an application that uses AWS Key Management Service (AWS KMS) to encrypt and decrypt data. The application stores data in an Amazon S3 bucket in an AWS Region.

Company security policies require the data to be encrypted before the data is placed into the S3 bucket. The application must decrypt the data when the application reads files from the S3 bucket.

The company replicates the S3 bucket to other Regions. A solutions architect must design a solution so that the application can encrypt and decrypt data across Regions. The application must use the same key to decrypt the data in each Region.

Which solution will meet these requirements?

- A. Create a new customer managed KMS key in each additional Region where the application is running. Update the application code to use the specific KMS key in each Region.
- B. Use AWS Systems Manager Parameter Store to create a parameter in each additional Region where the application is running. Export the key material from the KMS key in the primary Region. Store the key material in the parameter in each Region. Update the application code to use the key data from the parameter in each Region.
- C. Create a KMS multi-Region primary key. Use the KMS multi-Region primary key to create a KMS multi-Region replica key in each additional Region where the application is running. Update the application code to use the specific replica key in each Region.
- D. Use AWS Private Certificate Authority to create a new certificate authority (CA) in the primary Region. Issue a new private certificate from the CA for the application's website URL. Share the CA with the additional Regions by using AWS Resource Access Manager (AWS RAM). Update the application code to use the shared CA certificates in each Region.

Answer: C

Explanation:

AWS KMS multi-Region keys allow you to replicate keys across multiple Regions, ensuring that the same key material is available in each Region.

NEW QUESTION # 452

A large company runs workloads in VPCs that are deployed across hundreds of AWS accounts. Each VPC consists of public subnets and private subnets that span across multiple Availability Zones. NAT gateways are deployed in the public subnets and allow outbound connectivity to the internet from the private subnets.

A solutions architect is working on a hub-and-spoke design. All private subnets in the spoke VPCs must route traffic to the internet through an egress VPC. The solutions architect already has deployed a NAT gateway in an egress VPC in a central AWS account. Which set of additional steps should the solutions architect take to meet these requirements?

- A. Create a transit gateway in every account. Attach the NAT gateway to the transit gateways. Configure the required routing to allow access to the internet.

- B. Create peering connections between the egress VPC and the spoke VPCs. Configure the required routing to allow access to the internet.
- C. Create a transit gateway, and share it with the existing AWS accounts. Attach existing VPCs to the transit gateway. Configure the required routing to allow access to the internet.
- D. Create an AWS PrivateLink connection between the egress VPC and the spoke VPCs. Configure the required routing to allow access to the internet

Answer: C

Explanation:

https://d1.awsstatic.com/architecture-diagrams/ArchitectureDiagrams/NAT-gateway-centralized-egress-ra.pdf?did=wp_card&trk=wp_card

NEW QUESTION # 453

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