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Amazon SAA-C03 Exam is a certification test designed for IT professionals who want to demonstrate their expertise in designing and deploying scalable, fault-tolerant systems on the Amazon Web Services (AWS) platform. It is an associate-level certification exam that evaluates the candidate's understanding of AWS architecture, deployment, and management principles.

Amazon AWS Certified Solutions Architect - Associate Sample Questions (Q71-Q76):

NEW QUESTION # 71

[Design Secure Architectures]

A company is designing a new multi-tier web application that consists of the following components:

- * Web and application servers that run on Amazon EC2 instances as part of Auto Scaling groups
- * An Amazon RDS DB instance for data storage

A solutions architect needs to limit access to the application servers so that only the web servers can access them. Which solution will meet these requirements?

- A. Deploy a VPC endpoint in front of the application servers. Configure the security group to allow only the web servers to access the application servers
- B. Deploy AWS PrivateLink in front of the application servers. Configure the network ACL to allow only the web servers to access the application servers.
- C. Deploy an Application Load Balancer with a target group that contains the application servers' Auto Scaling group.
Configure the security group to allow only the web servers to access the application servers.
- D. Deploy a Network Load Balancer with a target group that contains the application servers' Auto Scaling group. Configure the network ACL to allow only the web servers to access the application servers.

Answer: C

Explanation:

Application Load Balancer (ALB): ALB is suitable for routing HTTP/HTTPS traffic to the application servers. It provides advanced routing features and integrates well with Auto Scaling groups.

Target Group Configuration:

Create a target group for the application servers and register the Auto Scaling group with this target group.

Configure the ALB to forward requests from the web servers to the application servers.

Security Group Setup:

Configure the security group of the application servers to only allow traffic from the web servers' security group.

This ensures that only the web servers can access the application servers, meeting the requirement to limit access.

Benefits:

Security: Using security groups to restrict access ensures a secure environment where only intended traffic is allowed.

Scalability: ALB works seamlessly with Auto Scaling groups, ensuring the application can handle varying loads efficiently.

Reference:

Application Load Balancer

Security Groups for Your VPC

NEW QUESTION # 72

A company has an Amazon S3 bucket that contains critical data. The company must protect the data from accidental deletion. Which combination of steps should a solutions architect take to meet these requirements? (Choose two.)

- A. Enable MFA Delete on the S3 bucket.
- B. Enable versioning on the S3 bucket.
- C. Create a bucket policy on the S3 bucket.
- D. Create a lifecycle policy for the objects in the S3 bucket.
- E. Enable default encryption on the S3 bucket.

Answer: A,B

Explanation:

To protect data in an S3 bucket from accidental deletion, versioning should be enabled, which enables you to preserve, retrieve, and restore every version of every object in an S3 bucket. Additionally, enabling MFA (multi-factor authentication) Delete on the S3 bucket adds an extra layer of protection by requiring an authentication token in addition to the user's access keys to delete objects in the bucket.

Reference:

AWS S3 Versioning documentation: <https://docs.aws.amazon.com/AmazonS3/latest/dev/Versioning.html> AWS S3 MFA Delete documentation:

<https://docs.aws.amazon.com/AmazonS3/latest/dev/UsingMFADelete.html>

NEW QUESTION # 73

A company used an Amazon RDS for MySQL DB instance during application testing. Before terminating the DB instance at the end of the test cycle, a solutions architect created two backups. The solutions architect created the first backup by using the mysqldump utility to create a database dump. The solutions architect created the second backup by enabling the final DB snapshot option on RDS termination.

The company is now planning for a new test cycle and wants to create a new DB instance from the most recent backup. The company has chosen a MySQL-compatible edition of Amazon Aurora to host the DB instance.

Which solutions will create the new DB instance? (Select TWO.)

- A. Use AWS Database Migration Service (AWS DMS) to import the RDS snapshot into Aurora.
- B. Upload the RDS snapshot to Amazon S3. Then import the RDS snapshot into Aurora.
- C. **Upload the database dump to Amazon S3. Then import the database dump into Aurora.**
- D. Upload the database dump to Amazon S3. Then use AWS Database Migration Service (AWS DMS) to import the database dump into Aurora.
- E. **Import the RDS snapshot directly into Aurora.**

Answer: C,E

Explanation:

These answers are correct because they meet the requirements of creating a new DB instance from the most recent backup and using a MySQL-compatible edition of Amazon Aurora to host the DB instance. You can import the RDS snapshot directly into Aurora if the MySQL DB instance and the Aurora DB cluster are running the same version of MySQL. For example, you can restore a MySQL version 5.6 snapshot directly to Aurora MySQL version 5.6, but you can't restore a MySQL version 5.6 snapshot directly to Aurora MySQL version 5.7. This method is simple and requires the fewest number of steps. You can upload the database dump to Amazon S3 and then import the database dump into Aurora if the MySQL DB instance and the Aurora DB cluster are running different versions of MySQL. For example, you can import a MySQL version 5.6 database dump into Aurora MySQL version 5.7, but you can't restore a MySQL version 5.6 snapshot directly to Aurora MySQL version 5.7. This method is more flexible and allows you to migrate across different versions of MySQL.

References:

* <https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/AuroraMySQL.Migrating.RDSMySQL.Import.html>

* <https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/AuroraMySQL.Migrating.RDSMySQLDump.html>

NEW QUESTION # 74

[Design Secure Architectures]

A company wants to host a scalable web application on AWS. The application will be accessed by users from different geographic regions of the world. Application users will be able to download and upload unique data up to gigabytes in size. The development team wants a cost-effective solution to minimize upload and download latency and maximize performance.

What should a solutions architect do to accomplish this?

- A. Use Amazon S3 with Transfer Acceleration to host the application.
- **B. Use Amazon EC2 with Auto Scaling and Amazon CloudFront to host the application.**
- C. Use Amazon EC2 with Auto Scaling and Amazon ElastiCache to host the application.
- D. Use Amazon S3 with CacheControl headers to host the application.

Answer: B

Explanation:

This answer is correct because it meets the requirements of hosting a scalable web application that can handle large data transfers from different geographic regions. Amazon EC2 provides scalable compute capacity for hosting web applications. Auto Scaling can automatically adjust the number of EC2 instances based on the demand and traffic patterns. Amazon CloudFront is a content delivery network (CDN) that can cache static and dynamic content at edge locations closer to the users, reducing latency and improving performance. CloudFront can also use S3 Transfer Acceleration to speed up the transfers between S3 buckets and CloudFront edge locations.

Reference:

<https://docs.aws.amazon.com/autoscaling/ec2/userguide/what-is-amazon-ec2-auto-scaling.html>

<https://docs.aws.amazon.com/AmazonCloudFront/latest/DeveloperGuide/Introduction.html>

<https://aws.amazon.com/s3/transfer-acceleration/>

NEW QUESTION # 75

A solutions architect is creating a website that will be hosted from an Amazon S3 bucket. The website must support secure browser connections (HTTPS).

Which combination of actions must the solutions architect take to meet this requirement? (Select TWO.)

- A. Configure the Elastic Load Balancing (ELB) load balancer with an SSL/TLS certificate.
- B. Create an Elastic Load Balancing (ELB) load balancer. Configure the load balancer to direct traffic to the S3 bucket.
- **C. Configure the Amazon CloudFront distribution with an SSL/TLS certificate.**
- **D. Create an Amazon CloudFront distribution. Set the S3 bucket as an origin.**
- E. Configure the S3 bucket with an SSL/TLS certificate.

Answer: C,D

Explanation:

To serve a static website hosted in Amazon S3 over HTTPS, you must use Amazon CloudFront because S3 does not natively support HTTPS for static website endpoints.

Steps to meet HTTPS requirement:

- * B. Create a CloudFront distribution and configure the S3 bucket as the origin. This enables global edge caching and performance optimization.
- * D. Attach an SSL/TLS certificate (typically from AWS Certificate Manager) to the CloudFront distribution to handle HTTPS connections.

S3 buckets used as static website hosts only support HTTP directly. While S3 supports HTTPS for REST API access, it does not support HTTPS on static website endpoints.

This setup aligns with security best practices and supports the Secure and Operational Excellence pillars of the AWS Well-Architected Framework.

References:

* Hosting a static website using Amazon S3 and CloudFront

* CloudFront + HTTPS with ACM

NEW QUESTION # 76

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