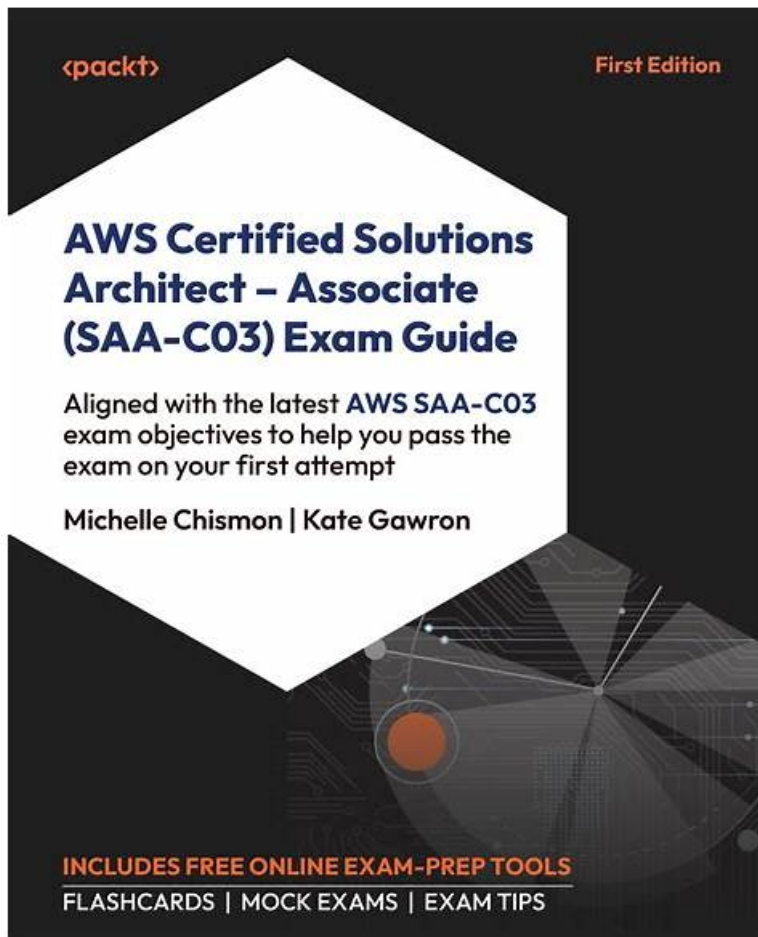


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Amazon AWS Certified Solutions Architect - Associate Sample Questions

(Q219-Q224):

NEW QUESTION # 219

[Design Cost-Optimized Architectures]

A company maintains about 300 TB in Amazon S3 Standard storage month after month. The S3 objects are each typically around 50 GB in size and are frequently replaced with multipart uploads by their global application. The number and size of S3 objects remain constant but the company's S3 storage costs are increasing each month.

How should a solutions architect reduce costs in this situation?

- A. Configure S3 inventory to prevent objects from being archived too quickly.
- B. **Enable an S3 Lifecycle policy that deletes incomplete multipart uploads.**
- C. Configure Amazon CloudFront to reduce the number of objects stored in Amazon S3.
- D. Switch from multipart uploads to Amazon S3 Transfer Acceleration.

Answer: B

Explanation:

This option is the most cost-effective way to reduce the S3 storage costs in this situation. Incomplete multipart uploads are parts of objects that are not completed or aborted by the application. They consume storage space and incur charges until they are deleted. By enabling an S3 Lifecycle policy that deletes incomplete multipart uploads, you can automatically remove them after a specified period of time (such as one day) and free up the storage space. This will reduce the S3 storage costs and also improve the performance of the application by avoiding unnecessary retries or errors.

Option A is not correct because switching from multipart uploads to Amazon S3 Transfer Acceleration will not reduce the S3 storage costs. Amazon S3 Transfer Acceleration is a feature that enables faster data transfers to and from S3 by using the AWS edge network. It is useful for improving the upload speed of large objects over long distances, but it does not affect the storage space or charges. In fact, it may increase the costs by adding a data transfer fee for using the feature.

Option C is not correct because configuring S3 inventory to prevent objects from being archived too quickly will not reduce the S3 storage costs. Amazon S3 Inventory is a feature that provides a report of the objects and their metadata in an S3 bucket. It is useful for managing and auditing the S3 objects, but it does not affect the storage space or charges. In fact, it may increase the costs by generating additional S3 objects for the inventory reports.

Option D is not correct because configuring Amazon CloudFront to reduce the number of objects stored in Amazon S3 will not reduce the S3 storage costs. Amazon CloudFront is a content delivery network (CDN) that distributes the S3 objects to edge locations for faster and lower latency access. It is useful for improving the download speed and availability of the S3 objects, but it does not affect the storage space or charges. In fact, it may increase the costs by adding a data transfer fee for using the service.

Reference:

Managing your storage lifecycle

Using multipart upload

Amazon S3 Transfer Acceleration

Amazon S3 Inventory

What Is Amazon CloudFront?

NEW QUESTION # 220

A company uses AWS WAF to protect its web applications. A solutions architect configures a web ACL that uses several rules, including a rule that inspects the HTTP request body for malicious content.

The solutions architect notices that the web ACL is not inspecting large HTTP POST requests properly. As a result, suspicious activities are not being detected. Some large HTTP POST requests are more than 8 MB in size.

The solutions architect must ensure that the web ACL inspects the large HTTP POST requests properly.

Which solution will meet this requirement?

- A. Create an AWS Lambda function to preprocess the large requests before AWS rules inspect the requests.
- B. **Create two custom AWS WAF rules. Configure one rule to block all oversized requests. Configure the second rule with a higher priority to allow large requests from legitimate hosts.**
- C. Enable AWS Shield Advanced. Reconfigure the web ACL to block oversized requests by using Shield Advanced.
- D. Verify that the Content-Type header is correctly set in the HTTP requests that AWS WAF rules inspect.

Answer: B

Explanation:

AWS WAF has limits on how much of an HTTP request body it can inspect. When requests exceed the inspectable size, AWS WAF treats the body as oversize relative to the configured inspection limits, which can lead to rules not evaluating the entire body

content. If suspicious payloads are embedded beyond the inspected portion of a large POST request (for example, > 8 MB), WAF cannot reliably detect them purely through body inspection rules.

Given this constraint, the most effective way to "ensure" proper protection is to implement an oversize handling strategy using AWS WAF rule logic: block oversized requests by default and then explicitly allow oversized requests only from known legitimate sources. Option A accomplishes this by adding a rule that blocks oversize requests (so attackers cannot bypass inspection by sending very large bodies) and a higher-priority allow rule to permit large requests from trusted hosts (for example, specific known partners, internal CIDRs, or authenticated upstream systems). This design reduces the attack surface and provides deterministic behavior for requests that cannot be fully inspected.

Option B is incorrect because Shield Advanced is for DDoS protection and does not extend WAF's request-body inspection size. Option C is unrelated: Content-Type can influence application parsing, but it will not overcome WAF body-size inspection limitations. Option D is not a practical fit for AWS WAF inspection because WAF evaluates requests at the edge/service layer; it does not natively "call Lambda to rewrite the request body" before WAF evaluates it. Any preprocessing would require a different architectural pattern (such as handling uploads out-of-band), which is beyond the scope and would add operational complexity. Therefore, A is the correct approach: implement explicit oversize request handling by blocking by default and allowing only vetted large requests.

NEW QUESTION # 221

A company is migrating a document management application to AWS. The application runs on Linux servers.

The company will migrate the application to Amazon EC2 instances in an Auto Scaling group. The company stores 7 TiB of documents in a shared storage file system. An external relational database tracks the documents.

Documents are stored once and can be retrieved multiple times for reference at any time. The company cannot modify the application during the migration. The storage solution must be highly available and must support scaling over time.

Which solution will meet these requirements MOST cost-effectively?

- A. Deploy an EC2 instance with enhanced networking as a shared NFS storage system. Export the NFS share. Mount the NFS share on the EC2 instances in the Auto Scaling group.
- B. Create an Amazon EFS (Amazon File System) file system with mount points in multiple Availability Zones. Use the bFS Standard-Infrequent Access (Standard-IA) storage class. Mount the NFS share on the EC2 instances in the Auto Scaling group.
- C. Create an Amazon S3 bucket that uses the S3 Standard-Infrequent Access (S3 Standard-IA) storage class. Mount the S3 bucket on the EC2 instances in the Auto Scaling group.
- D. Deploy an SFTP server endpoint by using AWS Transfer for SFTP and an Amazon S3 bucket. Configure the EC2 instances in the Auto Scaling group to connect to the SFTP server.

Answer: B

Explanation:

Requirement Analysis: The company needs highly available, scalable storage for a document management application without modifying the application during migration.

EFS Overview: Amazon EFS provides scalable file storage that can be mounted concurrently on multiple EC2 instances across different Availability Zones.

EFS Standard-IA: Using the Standard-IA storage class helps reduce costs for infrequently accessed data while maintaining high availability and scalability.

Implementation:

Create an EFS file system.

Configure mount targets in multiple Availability Zones to ensure high availability.

Mount the EFS file system on EC2 instances in the Auto Scaling group.

Conclusion: This solution meets the high availability, scalability, and cost-effectiveness requirements without needing application modifications.

References

[Amazon EFS:Amazon EFS Documentation](#)

[EFS Storage Classes:Amazon EFS Storage Classes](#)

NEW QUESTION # 222

A company has an industrial application that controls a process in real time. The company plans to rearchitect the application to distribute jobs across several Amazon EC2 instances in a VPC. The solution needs to maximize the network throughput and minimize the network latency between the instances.

- A. Place the instances in several dedicated hosts in the same partition of a partition placement group. Choose dedicated hosts that support enhanced networking.
- B. Place the instances in a host-level partition placement group. Choose instance types that support enhanced networking.
- **C. Place the instances in a cluster placement group. Choose instance types that support enhanced networking.**
- D. Place the instances in several dedicated hosts in the same rack of a rack-level placement group. Choose dedicated hosts that support enhanced networking.

Answer: C

Explanation:

Comprehensive and Detailed

For applications requiring high network throughput and low latency between EC2 instances, AWS recommends using a Cluster Placement Group:

Cluster Placement Group: Packs instances close together inside an Availability Zone, enabling workloads to achieve the low-latency network performance necessary for tightly-coupled node-to-node communication.

Enhanced Networking: Selecting instance types that support enhanced networking provides higher bandwidth, higher packet-per-second (PPS) performance, and consistently lower inter-instance latencies.

By combining a Cluster Placement Group with enhanced networking-enabled instance types, the company can meet the stringent performance requirements of its real-time industrial application.

NEW QUESTION # 223

A social media company wants to store its database of user profiles, relationships, and interactions in the AWS Cloud. The company needs an application to monitor any changes in the database. The application needs to analyze the relationships between the data entities and to provide recommendations to users.

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

- A. Use Amazon Neptune to store the information. Use Amazon Kinesis Data Streams to process changes in the database.
- **B. Use Amazon Neptune to store the information. Use Neptune Streams to process changes in the database.**
- C. Use Amazon Quantum Ledger Database (Amazon QLDB) to store the information. Use Amazon Kinesis Data Streams to process changes in the database.
- D. Use Amazon Quantum Ledger Database (Amazon QLDB) to store the information. Use Neptune Streams to process changes in the database.

Answer: B

Explanation:

Amazon Neptune: Neptune is a fully managed graph database service that is optimized for storing and querying highly connected data. It supports both property graph and RDF graph models, making it suitable for applications that need to analyze relationships between data entities.

Neptune Streams: Neptune Streams captures changes to the graph and streams these changes to other AWS services. This is useful for applications that need to monitor and respond to changes in real-time, such as providing recommendations based on user interactions and relationships.

Least Operational Overhead: Using Neptune Streams directly with Amazon Neptune ensures that the solution is tightly integrated, reducing the need for additional components and minimizing operational overhead. This integration simplifies the architecture by eliminating the need for a separate service like Kinesis for change processing.

Reference:

[Amazon Neptune Documentation](#)

[Neptune Streams Documentation](#)

NEW QUESTION # 224

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