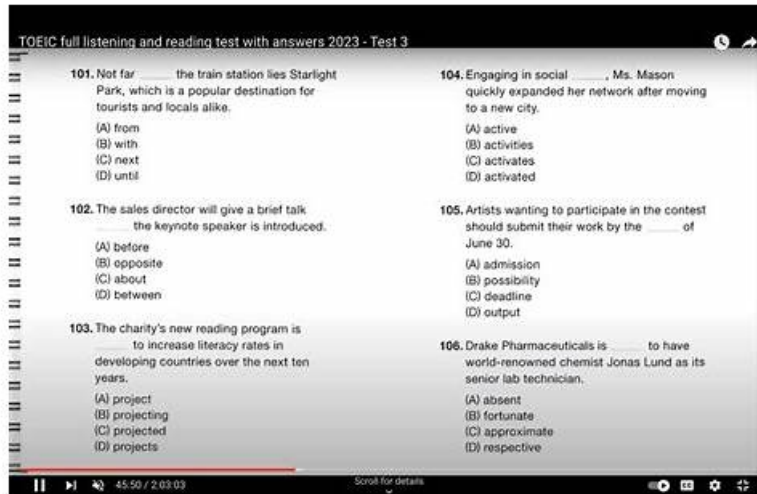


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問題 #23

A company wants to store all objects that contain sensitive data in an Amazon S3 bucket. The company will use server-side encryption to encrypt the S3 bucket. The company's operations team manages access to the company's S3 buckets. The company's security team manages access to encryption keys. The company wants to separate the duties of the two teams to ensure that configuration errors by only one of these teams will not compromise the data by granting unauthorized access to plaintext data. Which solution will meet this requirement?

- A. Ensure that the operations team creates a bucket policy that requires requests to use server-side encryption with Amazon S3 managed keys (SSE-S3). Ensure that the security team creates an IAM policy that controls access to the encryption keys.
- B. Ensure that the operations team configures default bucket encryption on the S3 bucket to use server-side encryption with Amazon S3 managed encryption keys (SSE-S3). Ensure that the security team creates an IAM policy that controls access to use the encryption keys.
- C. Ensure that the operations team creates a bucket policy that requires requests to use server-side encryption with AWS KMS keys (SSE-KMS) that are customer managed. Ensure that the security team creates a key policy that controls access to the encryption keys.
- D. Ensure that the operations team creates a bucket policy that requires requests to use server-side encryption with customer-provided encryption keys (SSE-C). Ensure that the security team stores the customer-provided keys in AWS Key

Management Service (AWS KMS). Ensure that the security team creates a key policy that controls access to the encryption keys.

答案： C

解題說明：

To achieve true separation of duties, the company needs a design where S3 access alone is not sufficient to read plaintext data. SSE-KMS with a customer managed KMS key provides that separation because successful object reads require both: (1) S3 permissions to read the object and (2) permission to use the KMS key to decrypt it. This enables the operations team to manage bucket and object permissions while the security team independently controls key usage through the KMS key policy (and grants). If either team misconfigures only their part, the data is still protected: an overly permissive bucket policy won't expose plaintext unless KMS decrypt is also allowed; similarly, KMS permissions alone are not sufficient without S3 read access.

問題 #24

A company hosts its public website on Amazon EC2 instances behind an Application Load Balancer (ALB). The website is experiencing a global DDoS attack by a specific IoT device brand that has a unique user agent.

A security engineer is creating an AWS WAF web ACL and will associate the web ACL with the ALB. The security engineer must implement a rule statement as part of the web ACL to block the requests. The rule statement must mitigate the current attack and future attacks from these IoT devices without blocking requests from customers.

Which rule statement will meet these requirements?

- A. Use a geographic match rule statement. Configure the statement to block countries that the IoT devices are located in.
- B. Use a rate-based rule statement. Set a rate limit that is equal to the number of requests that are coming from the IoT devices.
- C. Use an IP set match rule statement that includes the IP address for IoT devices from the user agent.
- D. Use a string match rule statement that includes details of the IoT device brand from the user agent.

答案： D

解題說明：

AWS WAF allows security engineers to create string match rule statements that inspect specific parts of web requests, including HTTP headers such as the User-Agent header. According to the AWS Certified Security - Specialty Study Guide and AWS WAF documentation, string match rules are ideal for blocking requests that contain known malicious identifiers, such as a distinctive user agent associated with a specific bot or IoT device brand.

In this scenario, the attack originates from a specific IoT device brand that uses a unique user agent. A string match rule that inspects the User-Agent header can precisely block malicious requests while allowing legitimate customer traffic to continue uninterrupted.

This approach provides targeted mitigation for both current and future attacks originating from the same device signature.

問題 #25

A company needs to scan all AWS Lambda functions for code vulnerabilities.

- A. Use Amazon Macie.
- B. Use GuardDuty and Security Hub.
- C. Enable Amazon Inspector Lambda scanning.
- D. Use GuardDuty Lambda Protection.

答案： C

解題說明：

Amazon Inspector provides native Lambda code vulnerability scanning. GuardDuty focuses on runtime threats, not static code analysis.

問題 #26

A company is running an application in the eu-west-1 Region. The application uses an AWS Key Management Service (AWS KMS) customer managed key to encrypt sensitive data. The company plans to deploy the application in the eu-north-1 Region. A security engineer needs to implement a key management solution for the application deployment in the new Region. The security engineer must minimize changes to the application code. Which change should the security engineer make to the AWS KMS

configuration to meet these requirements?

- A. Allocate a new customer managed key to eu-north-1. Create an alias for eu--1. Change the application code to point to the alias for eu--1.
- B. Update the key policies in eu-west-1. Point the application in eu-north-1 to use the same customer managed key as the application in eu-west-1.
- C. Allocate a new customer managed key to eu-north-1 to be used by the application that is deployed in that Region.
- **D. Allocate a new customer managed key to eu-north-1. Create the same alias name for both keys. Configure the application deployment to use the key alias.**

答案： D

解題說明：

AWS KMS keys are regional resources and cannot be used across Regions. According to AWS Certified Security - Specialty documentation, applications that are deployed in multiple Regions should use region-specific customer managed keys while referencing keys by alias instead of key ID.

By creating a new customer managed key in eu-north-1 and assigning it the same alias as the key in eu-west-1, the application code can continue to reference the alias without modification.

Each Region resolves the alias to the correct local key, ensuring encryption continues to function correctly.

Option A is invalid because KMS keys are regional. Option B requires application changes.

Option D introduces unsupported alias patterns.

AWS best practices recommend alias-based key references for multi-Region deployments.

問題 #27

A security engineer needs to configure DDoS protection for a Network Load Balancer (NLB) with an Elastic IP address. The security engineer wants to set up an AWS WAF web ACL with a rate-based rule statement to protect the NLB.

The security engineer needs to determine a rate limit that will not block legitimate traffic. The security engineer has configured the rule statement to aggregate based on the source IP address.

How should the security engineer configure the rule to protect the NLB?

- A. Configure the rule to use the Allow action.
- B. Configure the rule to use the Monitor action.
- **C. Configure the rule to use the Count action.**
- D. Configure the rule to use the Block action.

答案： C

解題說明：

AWS WAF rate-based rules are designed to help protect applications and resources from traffic floods and application-layer DDoS attacks by tracking the number of requests from individual source IP addresses over a rolling time window. According to the AWS Certified Security - Specialty Official Study Guide and AWS WAF documentation, rate-based rules can be configured with different actions, including Count, Block, and Allow.

When a security engineer is determining an appropriate rate limit that will not block legitimate traffic, AWS best practices recommend initially configuring the rate-based rule with the Count action. The Count action allows AWS WAF to monitor and log requests that exceed the specified rate threshold without actively blocking them. This provides visibility into traffic patterns and enables the security engineer to analyze how the rule would behave in production.

By using the Count action, the security engineer can safely evaluate whether legitimate users would be affected by the chosen rate limit. Once the engineer is confident that the threshold accurately distinguishes between normal traffic and malicious behavior, the action can later be changed to Block.

問題 #28

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