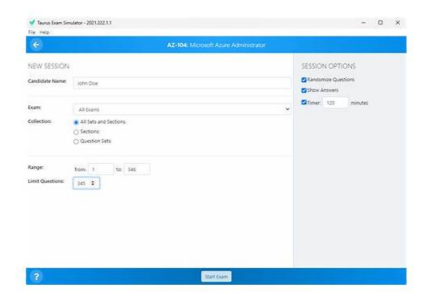
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Amazon SCS-C02 Exam Syllabus Topics:

Topic	Details
Topic 1	 Security Logging and Monitoring: This topic prepares AWS Security specialists to design and implement robust monitoring and alerting systems for addressing security events. It emphasizes troubleshooting logging solutions and analyzing logs to enhance threat visibility.
Topic 2	 Threat Detection and Incident Response: In this topic, AWS Security specialists gain expertise in crafting incident response plans and detecting security threats and anomalies using AWS services. It delves into effective strategies for responding to compromised resources and workloads, ensuring readiness to manage security incidents. Mastering these concepts is critical for handling scenarios assessed in the SCS-C02 Exam.
Topic 3	Identity and Access Management: The topic equips AWS Security specialists with skills to design, implement, and troubleshoot authentication and authorization mechanisms for AWS resources. By emphasizing secure identity management practices, this area addresses foundational competencies required for effective access control, a vital aspect of the certification exam.

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Amazon AWS Certified Security - Specialty Sample Questions (Q260-Q265):

NEW QUESTION #260

A company accidentally deleted the private key for an Amazon Elastic Block Store (Amazon EBS)-backed Amazon EC2 instance. A security engineer needs to regain access to the instance.

Which combination of steps will meet this requirement? (Choose two.)

- A. When the volume is detached from the original instance, attach the volume to another instance as a data volume. Modify the authorized keys file with a new private key. Move the volume back to the original instance. Start the instance.
- B. When the volume is detached from the original instance, attach the volume to another instance as a data volume. Modify the authorized keys file with a new public key. Move the volume back to the original instance that is running.
- C. Keep the instance running. Detach the root volume. Generate a new key pair.
- D. Stop the instance. Detach the root volume. Generate a new key pair.
- E. When the volume is detached from the original instance, attach the volume to another instance as a data volume. Modify the authorized keys file with a new public key. Move the volume back to the original instance. Start the instance.

Answer: D,E

Explanation:

https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/TroubleshootingInstancesConnecting.html#replacing-lost-key-pair

NEW QUESTION #261

A company is using AWS WAF to protect a customized public API service that is based on Amazon EC2 instances. The API uses an Application Load Balancer.

The AWS WAF web ACL is configured with an AWS Managed Rules rule group. After a software upgrade to the API and the client application, some types of requests are no longer working and are causing application stability issues. A security engineer discovers that AWS WAF logging is not turned on for the web ACL.

The security engineer needs to immediately return the application to service, resolve the issue, and ensure that logging is not turned off in the future. The security engineer turns on logging for the web ACL and specifies Amazon Cloud-Watch Logs as the destination.

Which additional set of steps should the security engineer take to meet the re-quirements?

- A. Edit the rules in the web ACL to include rules with Count actions. Review the logs to determine which rule is blocking the
 request. Modify the AWS WAF resource policy so that AWS WAF administrators cannot remove the log-ging configuration
 for any AWS WAF web ACLs.
- B. Edit the rules in the web ACL to include rules with Count and Challenge actions. Review the logs to determine which rule
 is blocking the request. Modify the IAM policy of all AWS WAF administrators so that they cannot remove the logging
 configuration for any AWS WAF web ACLs.
- C. Edit the rules in the web ACL to include rules with Count and Challenge actions. Review the logs to determine which rule is blocking the request. Modify the AWS WAF resource policy so that AWS WAF administrators cannot remove the logging configuration for any AWS WAF web ACLs.
- D. Edit the rules in the web ACL to include rules with Count actions. Review the logs to determine which rule is blocking the
 request. Modify the IAM policy of all AWS WAF administrators so that they cannot remove the log-ging configuration for
 any AWS WAF web ACLs.

Answer: D

Explanation:

This answer is correct because it meets the requirements of returning the application to service, resolving the issue, and ensuring that logging is not turned off in the future. By editing the rules in the web ACL to include rules with Count actions, the security engineer can test the effect of each rule without blocking or allowing requests. By reviewing the logs, the security engineer can identify which rule is causing the problem and modify or delete it accordingly. By modifying the IAM policy of all AWS WAF administrators, the security engineer can restrict their permissions to prevent them from removing the logging configuration for any AWS WAF web ACLs.

NEW OUESTION # 262

A company wants to deploy a distributed web application on a fleet of EC2 instances. The fleet will be fronted by a Classic Load Balancer that will be configured to terminate the TLS connection The company wants to make sure that all past and current TLS traffic to the Classic Load Balancer stays secure even if the certificate private key is leaked.

To ensure the company meets these requirements, a Security Engineer can configure a Classic Load Balancer with:

- A. An HTTPS listener that uses a custom security policy that allows only perfect forward secrecy cipher suites
- B. A TCP listener that uses a custom security policy that allows only perfect forward secrecy cipher suites.
- C. An HTTPS listener that uses a certificate that is managed by Amazon Certification Manager.
- D. An HTTPS listener that uses the latest IAM predefined ELBSecuntyPolicy-TLS-1 -2-2017-01 security policy

Answer: A

Explanation:

Explanation

this is a way to configure a Classic Load Balancer with perfect forward secrecy cipher suites. Perfect forward secrecy is a property of encryption protocols that ensures that past and current TLS traffic stays secure even if the certificate private key is leaked. Cipher suites are sets of algorithms that determine how encryption is performed. A custom security policy is a set of cipher suites and protocols that you can select for your load balancer to support. An HTTPS listener is a process that checks for connection requests using encrypted SSL/TLS protocol. By using an HTTPS listener that uses a custom security policy that allows only perfect forward secrecy cipher suites, you can ensure that your Classic Load Balancer meets the requirements. The other options are either invalid or insufficient for configuring a Classic Load Balancer with perfect forward secrecy cipher suites.

NEW OUESTION # 263

A company has an application on Amazon EC2 instances that store confidential customer data. The company must restrict access to customer data. A security engineer requires secure access to the instances that host the application. According to company policy, users must not open any inbound ports, maintain bastion hosts, or manage SSH keys for the EC2 instances. The security engineer wants lo monitor, store, and access all session activity logs. The logs must be encrypted. Which solution will meet these requirements?

- A. Use AWS Security Hub to connect to the EC2 instances. Configure Amazon CloudWatch logging for the sessions. Select the upload session logs option and allow only encrypted CloudWatch Logs log groups.
- B. Use AWS Systems Manager Session Manager to connect to the EC2 instances. Configure Amazon CloudWatch monitoring to record the sessions. Select the store session logs option for the desired CloudWatch Logs log groups.
- C. Use AWS Control Tower to connect to the EC2 instances. Configure Amazon CloudWatch logging for the sessions. Select the upload session logs option and allow only encrypted CloudWatch Logs log groups.
- D. Use AWS Systems Manager Session Manager to connect to the EC2 instances. Configure Amazon CloudWatch logging. Select the upload session logs option and allow only encrypted CloudWatch Logs log groups.

Answer: D

NEW QUESTION #264

A company has an encrypted Amazon Aurora DB cluster in the us-east-1 Region. The DB cluster is encrypted with an AWS Key Management Service (AWS KMS) customer managed key. To meet compliance requirements, the company needs to copy a DB snapshot to the us-west-1 Region. However, when the company tries to copy the snapshot to us-west-1 the company cannot access the key that was used to encrypt the original database.

What should the company do to set up the snapshot in us-west-1 with proper encryption?

- A. Create an IAM policy that allows access to the customer managed key in us-east-1. Specify arm aws rds us-west-1. * as the principal.
- B. Use AWS Secrets Manager to store the customer managed key in us-west-1 as a secret Use this secret to encrypt the snapshot in us-west-1.
- C. Create an IAM policy that allows access to the customer managed key in us-east-1. Specify am aws kms us-west-1 "as the principal.
- D. Create a new customer managed key in us-west-1. Use this new key to encrypt the snapshot in us-west-1.

Answer: D

Explanation:

"If you copy an encrypted snapshot across Regions, you must specify a KMS key valid in the destination AWS Region. It can be a Region-specific KMS key, or a multi-Region key." https://docs.aws.amazon.com/AmazonRDS/latest/AuroraUserGuide/aurora-copy-snapshot.html#aurora-copy-snapshot.Encryption

NEW QUESTION #265

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