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Amazon AWS Certified Security – Specialty Sample Questions (Q50-Q55):

NEW QUESTION # 50

A company runs a global ecommerce website using Amazon CloudFront. The company must block traffic from specific countries to comply with data regulations.

Which solution will meet these requirements MOST cost-effectively?

- A. Use AWS WAF geo match rules.
- B. Use AWS WAF IP match rules.
- C. Use CloudFront geo restriction to deny the countries.
- D. Use geolocation headers in CloudFront.

Answer: C

Explanation:

Amazon CloudFront includes a built-in geo restriction feature that allows content to be allowed or denied based on the viewer's country. According to AWS Certified Security - Specialty documentation, CloudFront geo restriction is the most cost-effective method for country-based blocking because it does not require AWS WAF or additional rule processing.

AWS WAF geo match rules incur additional cost and are more appropriate when advanced inspection or layered security controls are required. IP-based blocking is impractical due to frequent IP changes.

Geolocation headers do not enforce access control.

CloudFront geo restriction is evaluated at the edge and efficiently blocks disallowed countries with minimal latency and cost.

Referenced AWS Specialty Documents:

[AWS Certified Security - Specialty Official Study Guide](#)

[Amazon CloudFront Geo Restriction](#)

[AWS Edge Security Best Practices](#)

NEW QUESTION # 51

A company needs a cloud-based, managed desktop solution for its workforce of remote employees. The company wants to ensure that the employees can access the desktops only by using company-provided devices. A security engineer must design a solution that will minimize cost and management overhead.

Which solution will meet these requirements?

- A. Deploy Amazon WorkSpaces. Set up a trusted device policy with IP blocking on the authentication gateway by using AWS Identity and Access Management (IAM).
- B. Deploy Amazon WorkSpaces. Create client certificates, and deploy them to trusted devices. Enable restricted access at the directory level.
- C. Deploy a fleet of Amazon EC2 instances. Assign an instance to each employee with certificate-based device authentication that uses Windows Active Directory.
- D. Deploy a custom virtual desktop infrastructure (VDI) solution with a restriction policy to allow access only from corporate devices.

Answer: B

Explanation:

Amazon WorkSpaces is a fully managed desktop-as-a-service solution designed to minimize infrastructure and operational overhead. According to AWS Certified Security - Specialty documentation, WorkSpaces supports device trust by using client certificates to restrict access to approved devices.

By deploying client certificates only to company-managed devices and enforcing restricted access at the directory level, the organization ensures that only trusted endpoints can authenticate. This approach avoids the cost and complexity of building and maintaining a custom VDI or managing individual EC2 instances.

Option A and B significantly increase management overhead. Option C is incorrect because IAM does not manage WorkSpaces authentication gateway policies or device trust.

AWS best practices highlight Amazon WorkSpaces with certificate-based device trust as the most efficient solution for secure, managed desktops.

Referenced AWS Specialty Documents:

[AWS Certified Security - Specialty Official Study Guide](#)

[Amazon WorkSpaces Security Controls](#)

[Amazon WorkSpaces Device Trust](#)

NEW QUESTION # 52

A company has a VPC that has no internet access and has the private DNS hostnames option enabled. An Amazon Aurora database is running inside the VPC. A security engineer wants to use AWS Secrets Manager to automatically rotate the credentials for the Aurora database. The security engineer configures the Secrets Manager default AWS Lambda rotation function to run inside the same VPC that the Aurora database uses.

However, the security engineer determines that the password cannot be rotated properly because the Lambda function cannot communicate with the Secrets Manager endpoint.

What is the MOST secure way that the security engineer can give the Lambda function the ability to communicate with the Secrets Manager endpoint?

- A. Add a NAT gateway to the VPC to allow access to the Secrets Manager endpoint.
- B. Add an interface VPC endpoint to the VPC to allow access to the Secrets Manager endpoint.
- C. Add an internet gateway for the VPC to allow access to the Secrets Manager endpoint.
- D. Add a gateway VPC endpoint to the VPC to allow access to the Secrets Manager endpoint.

Answer: B

Explanation:

AWS Secrets Manager is a regional service that is accessed through private AWS endpoints. In a VPC without internet access, AWS recommends using AWS PrivateLink through interface VPC endpoints to enable secure, private connectivity to supported

AWS services. According to AWS Certified Security - Specialty documentation, interface VPC endpoints allow resources within a VPC to communicate with AWS services without traversing the public internet, NAT devices, or internet gateways.

An interface VPC endpoint for Secrets Manager creates elastic network interfaces (ENIs) within the VPC subnets and assigns private IP addresses that route traffic directly to the Secrets Manager service. Because the VPC has private DNS enabled, the standard Secrets Manager DNS hostname resolves to the private IP addresses of the interface endpoint, allowing the Lambda rotation function to communicate securely and transparently.

Option A introduces unnecessary complexity and expands the attack surface by allowing outbound internet access. Option B is incorrect because gateway VPC endpoints are supported only for Amazon S3 and Amazon DynamoDB. Option D violates the security requirement by exposing the VPC to the internet.

AWS security best practices explicitly recommend interface VPC endpoints as the most secure connectivity method for private VPC workloads accessing AWS managed services.

Referenced AWS Specialty Documents:

[AWS Certified Security - Specialty Official Study Guide](#)

[AWS Secrets Manager Security Architecture](#)

[AWS PrivateLink and Interface VPC Endpoints Documentation](#)

NEW QUESTION # 53

A company recently experienced a malicious attack on its cloud-based environment. The company successfully contained and eradicated the attack. A security engineer is performing incident response work.

The security engineer needs to recover an Amazon RDS database cluster to the last known good version. The database cluster is configured to generate automated backups with a retention period of 14 days. The initial attack occurred 5 days ago at exactly 3:15 PM.

Which solution will meet this requirement?

- A. List all snapshots that have been taken of all the company's RDS databases. Identify the snapshot that was taken closest to 5 days ago at 3:14 PM and restore it.
- B. Identify the Regional cluster ARN for the database. List snapshots that have been taken of the cluster. Restore the database by using the snapshot that has a creation time that is closest to 5 days ago at 3:14 PM.
- C. **Identify the Regional cluster ARN for the database. Use the ARN to restore the Regional cluster by using the restore to point in time feature. Set a target time 5 days ago at 3:14 PM.**
- D. Identify the Regional cluster ARN for the database. Use the ARN to restore the Regional cluster by using the restore to point in time feature. Set a target time 14 days ago.

Answer: C

Explanation:

Amazon RDS supports point-in-time recovery (PITR) using automated backups within the configured retention window. According to the AWS Certified Security - Specialty Study Guide, PITR allows recovery to any second within the retention period, making it the most precise recovery method following a security incident.

By restoring the database cluster to a point just before the attack occurred, such as 3:14 PM, the security engineer ensures that the restored database reflects the last known good state without including malicious changes. This method is more accurate than restoring from snapshots, which are created at fixed intervals and may not align with the exact recovery time.

Options B and C rely on snapshot timing and may reintroduce compromised data. Option D restores to an arbitrary time and does not meet the requirement to recover to the last known good version.

AWS documentation explicitly recommends point-in-time recovery for incident response scenarios that require precise restoration.

Referenced AWS Specialty Documents:

[AWS Certified Security - Specialty Official Study Guide](#)

[Amazon RDS Automated Backups and PITR](#)

[AWS Incident Response and Recovery Guidance](#)

NEW QUESTION # 54

A company's web application runs on Amazon EC2 instances behind an Application Load Balancer (ALB) in an Auto Scaling group. An AWS WAF web ACL is associated with the ALB. Instance logs are lost after reboots. The operations team suspects malicious activity targeting a specific PHP file.

Which set of actions will identify the suspect attacker's IP address for future occurrences?

- A. Export ALB access logs to Amazon OpenSearch Service and search them
- B. Install the CloudWatch agent on the ALB and export application logs.

- C. Configure VPC Flow Logs and search for PHP file activity.
- D. Configure the web ACL to send logs to Amazon Kinesis Data Firehose. Deliver logs to Amazon S3 and query them with Amazon Athena.

Answer: D

Explanation:

AWS WAF logs contain detailed request-level information, including source IP addresses, requested URIs, and rule matches. According to AWS Certified Security - Specialty guidance, enabling AWS WAF logging provides the most reliable and tamper-resistant method to investigate web-based attacks, especially when instance-level logs are unavailable.

By streaming WAF logs through Amazon Kinesis Data Firehose to Amazon S3, the company ensures durable, centralized log storage that is independent of EC2 lifecycle events. Amazon Athena can then query the logs efficiently to identify repeated requests to the new-user-creation.php endpoint and extract attacker IP addresses.

VPC Flow Logs do not capture HTTP-level details. ALB access logs alone may not capture blocked requests.

WAF logs provide the best forensic visibility for future detection.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS WAF Logging and Monitoring

Amazon Athena Log Analysis

NEW QUESTION # 55

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