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Amazon AWS Certified Security - Specialty Sample Questions (Q72-Q77):

NEW QUESTION # 72

A company wants to establish separate AWS Key Management Service (AWS KMS) keys to use for different AWS services. The company's security engineer created a key policy to allow the infrastructure deployment team to create encrypted Amazon Elastic Block Store (Amazon EBS) volumes by assuming the InfrastructureDeployment IAM role. The security engineer recently discovered that IAM roles other than the InfrastructureDeployment role used this key for other services. Which change to the policy should the security engineer make to resolve these issues?

- A. In the statement block that contains the Sid "Allow use of the key", under the "Condition" block, change the `kms:ViaService` value to `ec2.us-east-1.amazonaws.com`.
- B. In the statement block that contains the Sid "Allow use of the key", under the "Condition" block, change `StringEquals` to `StringLike`.
- C. In the policy document, add a new statement block that grants the `kms:Disable*` permission to the security engineer's IAM role.
- D. In the policy document, remove the statement block that contains the Sid "Enable IAM User Permissions". Add key management policies to the KMS policy.

Answer: A

Explanation:

AWS KMS key policies can restrict how and where a key is used by leveraging condition keys such as `kms:ViaService`. According to the AWS Certified Security - Specialty documentation, `kms:ViaService` limits key usage to requests that originate from a specific AWS service in a specific Region. If this condition is overly broad or incorrect, other IAM roles and services may unintentionally use the key.

By explicitly setting the `kms:ViaService` condition value to `ec2.us-east-1.amazonaws.com`, the key policy ensures that the KMS key can only be used when requests are made through the Amazon EC2 service in that Region, such as for EBS volume encryption. This prevents other services or unintended IAM roles from using the key.

Option A weakens the condition logic and can broaden access. Option B removes essential permissions that allow IAM policies to function with KMS keys and is not recommended. Option D relates to administrative control of the key, not service-level usage restrictions.

AWS best practices recommend using `kms:ViaService` and precise condition values to enforce service-specific key usage and strong separation of duties.

NEW QUESTION # 73

A security engineer needs to prepare Amazon EC2 instances for quarantine during a security incident. AWS Systems Manager Agent (SSM Agent) is installed, and a script exists to install and update forensic tools.

Which solution will quarantine EC2 instances during a security incident?

- **A. Configure IAM permissions for the SSM Agent to run the script as a Systems Manager Run Command document.**
- B. Configure Session Manager to deny external connections.
- C. Track SSM Agent versions with AWS Config.
- D. Store the script in Amazon S3 and grant read access.

Answer: A

Explanation:

AWS Systems Manager Run Command enables secure, remote execution of commands on EC2 instances without requiring network access or inbound ports. According to the AWS Certified Security - Specialty Study Guide, Run Command is a recommended mechanism for incident response actions such as installing forensic tools, collecting evidence, or applying quarantine controls.

By granting the SSM Agent permission to execute a predefined Run Command document, the security engineer can immediately run the quarantine script across affected instances. This approach supports automation, scalability, and auditability, all of which are critical during security incidents.

Options A, B, and C do not directly enforce quarantine or execute response actions. Tracking versions and storing scripts alone do not trigger incident response.

AWS documentation highlights Systems Manager Run Command as a core capability for automated containment and investigation.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Systems Manager Run Command

AWS Incident Response Automation

NEW QUESTION # 74

A company uses an organization in AWS Organizations to manage multiple AWS accounts. A security engineer creates a WAF policy in AWS Firewall Manager in the us-east-1 Region. The security engineer sets the policy scope to apply to resources that are tagged with `WAF-protected:true` in one of the member accounts in the organization. The security engineer sets up a configuration to automatically remediate any noncompliant resources.

In a member account, the security engineer attempts to protect an Amazon API Gateway REST API in the us-east-1 Region by using a web ACL. However, after several minutes, the REST API is still not associated with the web ACL.

What is the likely cause of this issue?

- **A. The REST API is missing a tag that includes the `WAF-protected` key and a value of `true`.**
- B. The web ACL is already associated with an Amazon CloudFront distribution.
- C. Web ACLs cannot be applied to REST APIs.
- D. The web ACL is already associated with another REST API.

Answer: A

Explanation:

AWS Firewall Manager applies and enforces AWS WAF protections based on the policy scope you define. In this scenario, the policy is explicitly scoped to only those resources that have the tag key WAF-protected with a value of true. If the API Gateway REST API does not have that exact tag (correct key, correct value, correct spelling/case), Firewall Manager will treat the resource as out of scope. Out-of-scope resources are not evaluated for compliance and are not remediated, so the expected automatic association of the web ACL will never occur.

This is the most common reason for "nothing happens" when Firewall Manager is configured with tag-based scoping: the resource is missing the tag, the value is different (for example "True" vs "true"), or the tag was applied to a different resource than the one Firewall Manager evaluates.

Option A is incorrect because AWS WAF web ACLs scan protect API Gateway REST APIs (regional). Option C is not a blocker because a web ACL can generally be associated with multiple resources (within the supported scope). Option D is irrelevant to preventing association here; CloudFront uses a global scope and does not inherently block regional associations.

NEW QUESTION # 75

A company wants to establish separate AWS Key Management Service (AWS KMS) keys to use for different AWS services. The company's security engineer created the following key policy to allow the infrastructure deployment team to create encrypted Amazon Elastic Block Store (Amazon EBS) volumes by assuming the InfrastructureDeployment IAM role:

```
{
  "Version": "2012-10-17",
  "Id": "key-policy-ebs",
  "Statement": [
    {
      "Sid": "Enable IAM User Permissions",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::123456789012:root"
      },
      "Action": "kms:*",
      "Resource": "*"
    },
    {
      "Sid": "Allow use of the key",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::123456789012:role/aws-reserved/sso.amazonaws.com/InfrastructureDeployment"
      },
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKey",
        "kms:CreateGrant",
        "kms:ListGrants",
        "kms:RevokeGrant"
      ],
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "kms:ViaService": "ec2.us-west-2.amazonaws.com"
        }
      }
    }
  ]
}
```

The security engineer recently discovered that IAM roles other than the InfrastructureDeployment role used this key for other services.

Which change to the policy should the security engineer make to resolve these issues?

- A. In the policy document, add a new statement block that grants the kms:Disable* permission to the security engineer's IAM role.
- B. In the statement block that contains the Sid"Allow use of the key", under theConditionblock, change StringEquals to StringLike.
- C. In the statement block that contains the Sid"Allow use of the key", under theConditionblock, change the kms:ViaService value to ec2.us-east-1.amazonaws.com.
- D. In the policy document, remove the statement block that contains the Sid"Enable IAM User Permissions". Add key management policies to the KMS policy.

Answer: B

Explanation:

AWS KMS key policies can restrict how and when a key is used by applying conditions such as kms:

ViaService, which limits usage to requests that originate from a specific AWS service. According to the AWS Certified Security - Specialty Official Study Guide and AWS KMS documentation, the kms:ViaService condition is evaluated against the service that calls KMS on behalf of the principal.

Using StringEquals with kms:ViaService restricts usage to exactly one service endpoint. However, AWS services can invoke KMS through service variants, internal endpoints, or additional service integrations.

When StringEquals is used, these variations can unintentionally bypass the condition, allowing the key to be used by other services through different internal service paths.

Changing the condition operator from StringEquals to StringLike ensures that only EC2-related service calls that match the intended service pattern are allowed, while still preventing use by unrelated AWS services.

This aligns with AWS guidance to use StringLike when service invocation patterns may vary.

Option B is incorrect because the root principal statement is required to retain administrative control over the key. Option C is invalid because changing Regions does not address unauthorized service usage. Option D does not restrict key usage and does not mitigate the issue.

AWS documentation explicitly recommends tightening condition operators in KMS key policies to prevent unintended service access while maintaining required functionality.

* AWS Certified Security - Specialty Official Study Guide

* AWS Key Management Service Developer Guide

* AWS KMS Key Policy Best Practices

NEW QUESTION # 76

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 a new customer managed key in us-west-1. Use this new key to encrypt the snapshot in us-west-1.
- B. Create an IAM policy that allows access to the customer managed key in us-east-1. Specify arn:aws:rds:us-west-1:* as the principal.
- C. Create an IAM policy that allows access to the customer managed key in us-east-1. Specify arn:aws:kms:us-west-1:* as the principal.
- D. 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.

Answer: A

Explanation:

AWS Key Management Service (KMS) customer managed keys are regional resources. According to the AWS Certified Security - Specialty Official Study Guide and KMS documentation, a KMS key created in one AWS Region cannot be used directly in another Region. When copying an encrypted Amazon Aurora DB snapshot across Regions, the destination Region must have access to a KMS key that exists in that Region.

Because the original KMS key resides in us-east-1, it cannot be accessed or referenced in us-west-1. The correct and supported approach is to create a new customer managed KMS key in us-west-1 and specify that key when performing the cross-Region snapshot copy. Amazon RDS automatically decrypts the snapshot using the source Region key and re-encrypts it using the destination Region key during the copy process.

Option A is invalid because KMS keys cannot be stored or transferred through AWS Secrets Manager.

Options C and D are incorrect because IAM policies cannot grant cross-Region usage of a KMS key; KMS enforces strict regional boundaries regardless of IAM permissions.

AWS documentation clearly states that cross-Region encrypted snapshot copies require a KMS key in the destination Region, making this approach mandatory for compliance and encryption continuity.

* AWS Certified Security - Specialty Official Study Guide

* AWS Key Management Service Developer Guide

* Amazon Aurora Security Documentation

NEW QUESTION # 77

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