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Amazon AWS Certified Security – Specialty Sample Questions (Q39-Q44):

NEW QUESTION # 39

A company has AWS accounts in an organization in AWS Organizations. An Amazon S3 bucket in one account is publicly accessible. A security engineer must remove public access and ensure the bucket cannot be made public again. Which solution will meet these requirements?

- A. Enable Object Lock governance and deny s3:PutPublicAccessBlock by SCP.
- B. **Enable PublicAccessBlock and deny s3:PutPublicAccessBlock by SCP.**
- C. Enforce KMS encryption and deny s3:GetObject by SCP.
- D. Enable PublicAccessBlock and deny s3:GetObject by SCP.

Answer: B

Explanation:

Amazon S3 Block Public Access provides centralized controls to prevent public access through bucket policies and ACLs. AWS Certified Security - Specialty guidance recommends enabling Block Public Access to reduce accidental exposure and to enforce guardrails that override public grants. Enabling Block Public Access on the bucket removes current public exposure when combined with correcting policies/ACLs and prevents future misconfiguration. To ensure the bucket cannot be made public again, the security engineer must prevent principals from disabling Block Public Access. An SCP that denies s3:PutPublicAccessBlock prevents changes that would remove or weaken the PublicAccessBlock configuration, enforcing the guardrail across the OU or account. Options A and D do not directly address public exposure control. Option B denies object reads but does not ensure public access

cannot be re-enabled; it also does not address the root misconfiguration pathways and could disrupt legitimate access patterns. Option C specifically combines the correct preventive control (PublicAccessBlock) with organizational enforcement to stop future reversal.

Referenced AWS Specialty Documents:

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

[Amazon S3 Block Public Access](#)

[AWS Organizations SCP Guardrails for S3 Controls](#)

NEW QUESTION # 40

A security engineer wants to forward custom application-security logs from an Amazon EC2 instance to Amazon CloudWatch. The security engineer installs the CloudWatch agent on the EC2 instance and adds the path of the logs to the CloudWatch configuration file.

However, CloudWatch does not receive the logs. The security engineer verifies that the awslogs service is running on the EC2 instance.

What should the security engineer do next to resolve the issue?

- A. Add Amazon Inspector to the trust policy of the EC2 instance. Use Amazon Inspector instead of the CloudWatch agent to collect the custom logs.
- B. Add Amazon S3 to the trust policy of the EC2 instance. Configure the application to write the custom logs to an S3 bucket that CloudWatch can use to ingest the logs.
- **C. Attach the CloudWatchAgentServerPolicy AWS managed policy to the EC2 instance role.**
- D. Add AWS CloudTrail to the trust policy of the EC2 instance. Send the custom logs to CloudTrail instead of CloudWatch.

Answer: C

Explanation:

The Amazon CloudWatch agent requires explicit IAM permissions to create log groups, create log streams, and put log events into Amazon CloudWatch Logs. According to the AWS Certified Security - Specialty Study Guide, the most common cause of CloudWatch agent log delivery failures is missing or insufficient IAM permissions on the EC2 instance role.

The CloudWatchAgentServerPolicy AWS managed policy provides the required permissions, including logs:

CreateLogGroup, logs:CreateLogStream, and logs:PutLogEvents. Attaching this policy to the EC2 instance role enables the CloudWatch agent to successfully deliver custom application logs without requiring changes to the application or logging configuration.

Options A, B, and C are incorrect because CloudTrail, Amazon S3, and Amazon Inspector are not designed to ingest custom application logs from EC2 instances in this manner. AWS documentation clearly states that IAM permissions must be granted to the EC2 role for CloudWatch Logs ingestion.

This approach aligns with AWS best practices for least privilege while ensuring reliable detection and monitoring capabilities.

Referenced AWS Specialty Documents:

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

[Amazon CloudWatch Logs Agent Configuration](#)

[AWS IAM Best Practices for Monitoring](#)

NEW QUESTION # 41

CloudFormation stack deployments fail for some users due to permission inconsistencies.

Which combination of steps will ensure consistent deployments MOST securely? (Select THREE.)

- A. Attach scoped policies to the service role.
- B. Create a composite principal service role.
- **C. Allow iamPassRole to the service role.**
- D. Attach service ARNs in policy resources.
- **E. Update each stack to use the service role.**
- **F. Create a service role with cloudformation.amazonaws.com as the principal.**

Answer: C,E,F

Explanation:

AWS best practices require CloudFormation to assume a dedicated service role. This ensures consistent permissions regardless of the user. Users must have iamPassRole permission to pass the role. Updating stacks to use the service role enforces uniform deployment behavior.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS CloudFormation Service Roles

NEW QUESTION # 42

A company is operating an open-source software platform that is internet facing. The legacy software platform no longer receives security updates. The software platform operates using Amazon Route 53 weighted load balancing to send traffic to two Amazon EC2 instances that connect to an Amazon RDS cluster. A recent report suggests this software platform is vulnerable to SQL injection attacks, with samples of attacks provided. The company's security engineer must secure this system against SQL injection attacks within 24 hours. The solution must involve the least amount of effort and maintain normal operations during implementation. What should the security engineer do to meet these requirements?

- A. Update the security group that is attached to the EC2 instances, removing access from the internet to the TCP port used by the SQL database. Create an AWS WAF web ACL containing rules that protect the application from this attack, then apply it to the EC2 instances.
- B. Create an Amazon CloudFront distribution specifying one EC2 instance as an origin. Create an AWS WAF web ACL containing rules that protect the application from this attack, then apply it to the distribution. Test to ensure the vulnerability has been mitigated, then redirect the Route 53 records to point to CloudFront.
- C. Obtain the latest source code for the platform and make the necessary updates. Test the updated code to ensure that the vulnerability has been mitigated, then deploy the patched version of the platform to the EC2 instances.
- D. Create an Application Load Balancer with the existing EC2 instances as a target group. Create an AWS WAF web ACL containing rules that protect the application from this attack, then apply it to the ALB.

Test to ensure the vulnerability has been mitigated, then redirect the Route 53 records to point to the ALB. Update security groups on the EC2 instances to prevent direct access from the internet.

Answer: D

NEW QUESTION # 43

A company is using AWS Organizations with nested OUs to manage AWS accounts. The company has a custom compliance monitoring service for the accounts. The monitoring service runs as an AWS Lambda function and is invoked by Amazon EventBridge Scheduler.

The company needs to deploy the monitoring service in all existing and future accounts in the organization.

The company must avoid using the organization's management account when the management account is not required.

Which solution will meet these requirements?

- A. Configure a delegated administrator account for AWS CloudFormation. Create a CloudFormation StackSet in the delegated administrator account targeting the organization root with automatic deployment enabled.
- B. Create a Systems Manager Automation runbook in the management account and share it to accounts.
- C. Use Systems Manager delegated administration and Automation to deploy the Lambda function and schedule.
- D. Create a CloudFormation stack set in the organization's management account and manually add new accounts.

Answer: A

Explanation:

AWS Organizations and CloudFormation StackSets provide an organizational deployment mechanism for consistent infrastructure across accounts. AWS Certified Security - Specialty guidance emphasizes minimizing use of the management account and using delegated administrator capabilities where available for centralized governance while reducing blast radius. By configuring a delegated administrator account for AWS CloudFormation, the company can create and manage StackSets without performing day-to-day deployment operations from the management account. Targeting the organization root ensures the StackSet deploys to all existing accounts. Enabling automatic deployment ensures that any future accounts that join the organization (or move into targeted OUs, depending on configuration) automatically receive the monitoring service without manual intervention. This directly meets the requirement to deploy to all existing and future accounts with minimal effort. Option A requires ongoing manual updates when accounts are added, increasing operational overhead. Options C and D rely on Systems Manager Automation, which can work but introduces additional operational complexity and is not the standard AWS mechanism for organization-wide infrastructure rollout compared to StackSets with auto-deployment. StackSets also provide consistent change control, drift detection, and centralized update mechanisms, which align with governance expectations for compliance tooling.

Referenced AWS Specialty Documents:

AWS Certified Security - Specialty Official Study Guide

AWS Organizations Delegated Administration

NEW QUESTION # 44

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