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CrowdStrike Certified Cloud Specialist Sample Questions (Q222-Q227):

NEW QUESTION # 222

A company using CrowdStrike Falcon Cloud Security wants to enforce strict vulnerability scanning for container images but needs to exclude certain trusted base images used in internal applications to reduce false positives.

What is the best way to configure policy exclusions while maintaining strong security?

- **A. Define allowlists for specific trusted base images to exempt them from enforcement but still scan them for visibility.**

- B. Exclude all container images from scanning that originate from private repositories.
- C. Block all images that contain vulnerabilities, even if they come from an approved internal repository.
- D. Completely disable vulnerability scanning for all images to avoid unnecessary alerts.

Answer: A

Explanation:

Option A: Disabling scanning entirely would remove critical security controls and increase risk of deploying vulnerable images.

Option B: A blanket block on all vulnerable images could disrupt internal operations, especially if some vulnerabilities do not impact security posture.

Option C: Excluding all images from private repositories is risky, as internal repositories can still contain vulnerabilities and require security checks.

Option D: Allowlisting specific, trusted base images ensures that known good images are not unnecessarily blocked while still being monitored for visibility. This approach balances security and operational efficiency.

NEW QUESTION # 223

You have misconfigurations left undone in your AWS environment. This has caused you to rely on a third party or your limited internal desktop security team that lacks cloud consciousness.

What Cloud Security Posture Management setting can you set up to help your security team save time?

- A. SIEM Connector
- B. Scheduled Reports
- C. Automatic JSON File Export
- **D. Cloud posture remediation**

Answer: D

Explanation:

To reduce operational overhead and help security teams remediate cloud misconfigurations efficiently, CrowdStrike Falcon Cloud Security recommends enabling Cloud posture remediation. This CSPM capability is designed to streamline and automate remediation workflows for cloud control plane misconfigurations identified through Indicators of Misconfiguration (IOMs).

Cloud posture remediation provides guided, cloud-native remediation instructions and, in supported scenarios, automated fixes that align with provider best practices (such as AWS IAM, logging, and networking controls).

This is particularly valuable when internal teams lack deep cloud expertise or when remediation is outsourced to third parties, as it reduces back-and-forth communication and manual investigation.

Other options do not directly remediate issues. Scheduled reports and JSON exports are reporting mechanisms only. The SIEM Connector forwards telemetry but does not resolve misconfigurations. Cloud posture remediation directly addresses the root problem by accelerating corrective actions and reducing mean time to remediation (MTTR).

Therefore, the correct answer is Cloud posture remediation.

NEW QUESTION # 224

Which of the following is not a benefit of using CrowdStrike Falcon's one-click sensor deployment for cloud security?

- A. Provides security administrators with the ability to deploy and manage sensors directly from the Falcon console.
- **B. Minimizes the time required to secure new cloud workloads by automating deployment.**
- C. Reduces operational overhead for security teams by eliminating the need for manual sensor installation.
- D. Ensures that sensors are automatically installed on all cloud workloads, even those running ephemeral instances.

Answer: B

Explanation:

Option A: While the Falcon platform supports automated deployment, it does not always guarantee installation on ephemeral instances (e.g., serverless functions, short-lived containers) unless configured properly. Security teams may need orchestration tools to ensure persistent coverage.

Option B: The Falcon console provides direct control over sensor deployment and management, enabling security teams to efficiently oversee cloud security.

Option C: Automating sensor deployment reduces the operational burden by eliminating manual installation steps, allowing security teams to focus on threat detection and response.

Option D: One-click sensor deployment significantly reduces the time required to secure cloud workloads by automating

deployment, ensuring immediate protection.

NEW QUESTION # 225

An organization must ensure that all virtual machines (VMs) across their multi-cloud infrastructure comply with specific regulatory standards, such as encryption at rest and proper tagging. Which rule category in Falcon Cloud Security should the team use to enforce these compliance requirements?

- A. DevOps Integration Rules
- B. Identity and Access Management Rules
- C. Network Security Rules
- **D. Compute Security Rules**

Answer: D

Explanation:

Option A: Compute Security Rules are designed to enforce policies for virtual machines and compute resources, including ensuring compliance with encryption, tagging, and other configuration standards.

Option B: Identity and Access Management (IAM) rules focus on user permissions, roles, and access policies. While important for security, they do not directly enforce VM encryption or tagging requirements.

Option C: Network Security Rules manage configurations like firewalls, traffic flows, and security groups. They do not address encryption at rest or VM tagging requirements.

Option D: DevOps Integration Rules focus on CI/CD pipeline integration and DevSecOps practices, which are unrelated to enforcing encryption or tagging on VMs.

NEW QUESTION # 226

Which feature of CrowdStrike Falcon Cloud Security helps detect misconfigured cloud settings that can lead to data exposure?

- A. Runtime Protection
- B. Fusion Workflows
- C. Sensor Update Policy
- **D. CSPM**

Answer: D

NEW QUESTION # 227

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