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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q62-Q67):

NEW QUESTION # 62

What action should a security engineer prioritize to mitigate the risks of unassessed container images running in production using CrowdStrike Falcon?

- A. Enable Image Drift Detection with Runtime Visibility
- B. Implement Network Segmentation for All Workload
- C. Use Threat Intelligence Feeds to Block Threats at the Network Level
- D. Run a Manual Audit of Deployed Containers

Answer: A

Explanation:

Option A: Threat intelligence feeds enhance detection of malicious activity, but they are not specifically tailored for identifying unassessed container images in runtime environments.

Option B: CrowdStrike Falcon includes drift detection, which identifies when a running container image deviates from its baseline configuration or assessment status. This real-time feature allows security teams to pinpoint unassessed images and mitigate risks proactively. Runtime visibility ensures any image running without prior assessment is flagged.

Option C: Manual audits are time-consuming and prone to human error. They lack the scalability and real-time capabilities provided by tools like CrowdStrike Falcon for detecting unassessed images in runtime.

Option D: While network segmentation can limit the impact of compromised containers, it does not address identifying or mitigating risks from unassessed images directly.

NEW QUESTION # 63

A company is using Docker-based containerized applications in a multi-cloud deployment. The security team wants to evaluate Docker configuration settings and ensure that they meet industry security benchmarks such as CIS Docker Benchmark. Which of the following security measures should be prioritized to achieve compliance with the latest benchmarks?

- A. Use the `--disable-content-trust=false` flag when pulling container images
- B. Allow containers to run with privileged mode for performance optimization
- C. Store Docker secrets in environment variables for easy retrieval
- D. Disable root user access and enforce least privilege permissions

Answer: D

Explanation:

Option A: Content trust ensures that images come from verified sources, and the flag should be set to true rather than false. Using `--disable-content-trust=false` means that unverified, potentially malicious images could be pulled.

Option B: The CIS Docker Benchmark recommends running containers as non-root users and enforcing least privilege access to reduce attack surface. Running containers with root privileges can lead to security vulnerabilities and compliance violations.

Option C: Storing sensitive information in environment variables is a security risk because they can be accessed by any process running in the container. Instead, secrets should be stored in secure vaults or Kubernetes Secrets.

Option D: Privileged mode grants containers full access to the host system, significantly increasing security risks. This violates industry best practices and should only be used in highly controlled environments.

NEW QUESTION # 64

Which of the following scenarios would indicate a risky Azure Service Principal as identified by a Cloud Infrastructure Entitlement Manager (CIEM)?

- A. A Service Principal with "Contributor" role used exclusively for deploying infrastructure.
- B. A Service Principal with "Reader" role assigned to an isolated development environment.
- C. A Service Principal with an expired credential and no associated roles.
- D. A Service Principal with "Owner" role and no restrictions on its scope, accessible by an unused application.

Answer: D

Explanation:

Option A: The "Contributor" role has elevated permissions, but if the Service Principal is actively used for its intended purpose and scoped appropriately, it is not inherently risky.

Option B: An expired credential and no roles assigned effectively nullify any risk associated with the Service Principal. It would not be flagged as risky by CIEM.

Option C: The "Reader" role is read-only and does not allow modification of resources, making it a low-risk assignment. It is scoped to an isolated environment, further reducing risk.

Option D: An unused application with "Owner" role poses significant risk because it has unrestricted permissions across the

subscription. If compromised, this Service Principal could enable attackers to gain full control over the environment.

NEW QUESTION # 65

Which method is most effective for identifying Indicators of Attack (IOAs) in a cloud-native environment?

- A. Rely on cloud provider security tools like AWS GuardDuty or Azure Security Center
- B. Deploy a CrowdStrike Falcon sensor on all endpoints
- C. Implement runtime monitoring via Kubernetes native tools such as kube-audit
- **D. Utilize CrowdStrike's integration with cloud-native APIs for IOA detection**

Answer: D

Explanation:

Option A: Cloud provider tools offer baseline threat detection but lack the advanced IOA analysis capabilities of CrowdStrike. These tools are generally more focused on Indicators of Compromise (IOCs) rather than IOAs, which identify behaviors indicative of an attack.

Option B: Kubernetes auditing tools like kube-audit can provide some insights into cluster activity but are not specialized for detecting IOAs. These tools require significant customization to identify attack behaviors effectively.

Option C: While deploying Falcon sensors provides comprehensive runtime protection and IOA detection, this approach requires installing agents, which may not be feasible in all cloud-native environments. The question focuses on cloud-native environments, where agentless detection may be more relevant.

Option D: CrowdStrike integrates with cloud-native APIs to monitor runtime behavior, detect IOAs, and provide advanced threat protection without requiring agent installation. This approach is highly effective in cloud-native environments where workloads are dynamic and ephemeral.

NEW QUESTION # 66

An organization uses a private container registry protected by strict access controls. To enable CrowdStrike to perform image assessment, what must the organization do?

- A. Grant CrowdStrike full administrative access to the container registry.
- **B. Add CrowdStrike's IP addresses to the registry's allowlist to enable access.**
- C. Add all container registry IP addresses to the CrowdStrike allowlist.
- D. Configure CrowdStrike to scan images only after they are deployed.

Answer: B

Explanation:

Option A: For CrowdStrike to assess images in a private registry, it needs network access to the registry. Adding CrowdStrike's IP addresses to the allowlist ensures that its traffic isn't blocked by access controls, enabling effective scanning while maintaining security.

Option B: CrowdStrike doesn't require administrative access to the registry. It only needs permission to scan images, granted through the allowlisting of its IP addresses. Providing administrative access introduces unnecessary security risks.

Option C: Allowlisting all registry IPs in CrowdStrike is unnecessary and could create security vulnerabilities. The proper approach is to allowlist CrowdStrike's IPs in the registry, not the reverse.

Option D: Scanning images post-deployment introduces security risks. CrowdStrike's design emphasizes scanning images pre-deployment to detect vulnerabilities before they are introduced into the environment.

NEW QUESTION # 67

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