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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q167-Q172):

NEW QUESTION # 167

When registering a container registry in Falcon's Image Assessment feature, which of the following parameters is mandatory for a

successful connection?

- A. The container registry's Base URL, authentication credentials, and a unique connection name.
- B. The container registry's Base URL, a scan rule for critical vulnerabilities, and a list of trusted images.
- C. The container registry's Base URL, authentication credentials, and an active Image Assessment policy.
- D. The container registry's Base URL, authentication credentials, and a defined repository scan scope.

Answer: A

Explanation:

Option A: Registering a registry requires the Base URL to identify the registry, authentication credentials for access, and a unique connection name to distinguish it in the Falcon console.

Option B: An Image Assessment policy is configured after the registry connection is registered, not as part of the registration process.

Option C: While the Base URL and credentials are mandatory, the repository scan scope is optional and defined later in the scan policy.

Option D: These configurations are related to scan rules and policies, not to the connection setup itself.

NEW QUESTION # 168

What should you do if an API key used for a cloud account integration is suspected to be compromised?

- A. Disable the cloud account integration and restart the API client
- B. Update the API key's privileges to restrict access temporarily
- C. Rotate the API key and notify the Falcon administrator immediately
- D. Delete the API key and create a new one with the same scopes

Answer: C

Explanation:

Option A: This is incorrect because disabling the cloud account integration might interrupt monitoring and leave the account vulnerable to threats.

Option B: This is incorrect because privileges cannot be dynamically updated on a compromised key. A rotation is necessary to revoke the key and replace it securely.

Option C: This is incorrect because simply deleting and recreating the key without proper notification and impact analysis might delay response efforts. Rotation is a more structured approach.

Option D: This is correct because rotating the API key ensures that the compromised key is no longer valid. Notifying the administrator helps assess potential security impacts and plan further mitigation steps.

NEW QUESTION # 169

You are reviewing a deployment image used to launch a containerized workload on a cloud platform. Which of the following configurations in the image is most likely to result in a security vulnerability?

- A. The base image is built using a minimal Linux distribution such as Alpine.
- B. The image exposes port 22 and includes an SSH server.
- C. The application dependencies are explicitly version-pinned in the Dockerfile.
- D. Unused packages and dependencies have been removed from the image during the build process.

Answer: B

Explanation:

Option A: Version-pinning dependencies ensures consistency and reduces the risk of introducing vulnerabilities due to updates or changes in upstream packages. This practice is a recommended approach to maintaining security and reliability.

Option B: Minimal base images like Alpine are preferred for containerized workloads because they reduce the attack surface by including only essential packages. They also result in smaller image sizes, making vulnerabilities easier to track and manage.

Option C: Including an SSH server in a containerized image and exposing port 22 introduces a significant attack surface. Containers are typically designed to run single processes and should not function as full-fledged virtual machines. By exposing SSH, the container becomes vulnerable to brute-force attacks, credential leaks, and lateral movement within the environment. Best practices recommend using mechanisms like `kubectl exec` for debugging and avoiding SSH in containerized environments.

Option D: Removing unnecessary packages reduces the attack surface and improves overall security. It also decreases image size,

which benefits performance and deployment speed.

NEW QUESTION # 170

Which CrowdStrike Falcon capability is most effective for identifying suspicious or malicious network connections initiated by workloads in a runtime environment?

- A. IP Blacklist Integration for Inbound Traffic Only
- B. Network Threat Detection in Development Pipelines
- C. Scheduled Audits of Network Configurations
- **D. Real-Time Network Monitoring with Behavioral Analytics**

Answer: D

Explanation:

Option A: Relying solely on inbound traffic blacklists limits the scope of protection. Many malicious activities, such as data exfiltration or beaconing, involve outbound connections.

Option B: Periodic audits can identify misconfigurations but lack the ability to detect or respond to real-time network activity or emerging threats.

Option C: CrowdStrike Falcon provides real-time monitoring and behavioral analytics to detect abnormal network activity in runtime environments. This feature allows security teams to identify and investigate malicious connections based on patterns or anomalies in communication, such as unusual ports, destinations, or traffic volumes.

Option D: While development pipeline scanning is useful for ensuring secure code and configurations, it does not address runtime network behavior or connections initiated by running workloads.

NEW QUESTION # 171

What is the primary purpose of the CrowdStrike Cloud Infrastructure Entitlement Manager (CIEM) feature in a cloud environment?

- A. Managing encryption keys for sensitive cloud storage
- B. Automating the deployment of cloud resources across multi-cloud environments
- **C. Enforcing least-privilege access by identifying and remediating excessive permissions**
- D. Managing cloud infrastructure costs by monitoring usage and recommending cost-saving strategies

Answer: C

Explanation:

Option A: Key management is typically the responsibility of dedicated tools or services like AWS KMS or Azure Key Vault. CIEM does not manage encryption keys or address data encryption directly.

Option B: While cost optimization is a key consideration in cloud management, CIEM specifically addresses identity and access management, not cost-saving measures. This is a common misconception as some cloud tools provide cost insights, but CIEM does not focus on financial management.

Option C: CIEM focuses on improving security posture by identifying and reducing excessive permissions for identities (human and non-human) in cloud environments. This feature aligns with the principle of least privilege, which minimizes the potential attack surface and reduces risks arising from over-privileged accounts or roles.

Option D: Automating resource deployment is a function of tools like Infrastructure as Code (IaC) platforms (e.g., Terraform, AWS CloudFormation). CIEM, however, is not designed for resource provisioning or deployment.

NEW QUESTION # 172

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