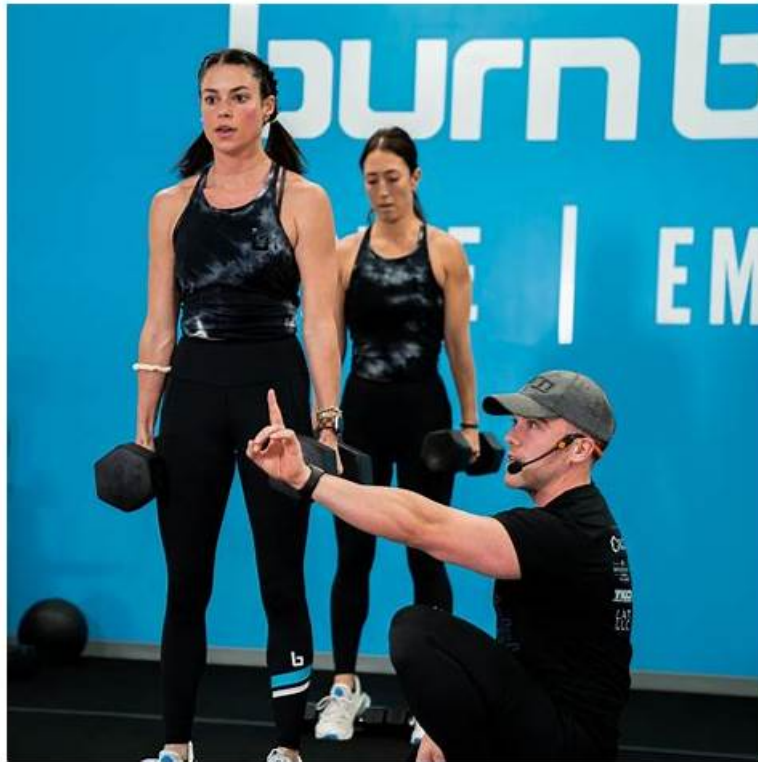


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CrowdStrike Certified Cloud Specialist Sample Questions (Q258-Q263):

NEW QUESTION # 258

During an image security scan, a container image assessment report reveals that an API key and database credentials are embedded in the Docker image's environment variables. Which of the following represents the best approach to resolving this issue before deployment?

- A. Encrypt the secrets within the image using AES-256 and store the decryption key in a separate configuration file
- **B. Remove secrets from the image and use environment variables injected at runtime via a secrets management system**
- C. Use Docker's --no-cache flag when building the image to prevent secrets from being stored in intermediate layers
- D. Change file permissions in the image to restrict access to the secrets to only the root user

Answer: B

Explanation:

Option A: Encrypting secrets inside the image does not solve the problem effectively because the decryption key must still be accessible, potentially leading to key exposure.

Option B: Using --no-cache can prevent secrets from persisting in intermediate layers during image builds, but it does not remove the fundamental problem of hardcoded secrets within the final image.

Option C: File permission changes only limit access inside the container but do not prevent secrets from being extracted from the image itself once it is pulled from a registry.

Option D: Hardcoded secrets in container images pose a major security risk. The best approach is to remove them and use a secrets management solution like AWS Secrets Manager, HashiCorp Vault, or Kubernetes Secrets to inject them at runtime securely.

NEW QUESTION # 259

After installing the Falcon sensor on a Linux server hosting Kubernetes workloads, an administrator wants to ensure it provides comprehensive protection.

What is a key feature of the Falcon sensor in this deployment?

- A. The Falcon sensor automatically performs deep packet inspection for all network traffic within the Kubernetes cluster.
- **B. The sensor provides runtime protection by monitoring processes and detecting malicious behaviors within containers.**
- C. The Falcon sensor provides container image vulnerability scanning directly within the Falcon console.
- D. The Falcon sensor replaces the need for Kubernetes Role-Based Access Control (RBAC) policies.

Answer: B

Explanation:

Option A: This is incorrect because the Falcon sensor focuses on runtime protection and process monitoring. Vulnerability scanning is a separate feature, often provided by CrowdStrike's Cloud Security module or other integrated tools.

Option B: The Falcon sensor offers robust runtime protection, which includes monitoring processes and detecting potentially malicious activities inside both the host and containers. This functionality helps identify threats in real-time, making it a critical component of securing Kubernetes workloads.

Option C: This is incorrect as RBAC policies remain a fundamental part of Kubernetes security.

The Falcon sensor complements, but does not replace, Kubernetes native security configurations like RBAC.

Option D: While the Falcon sensor provides process and file activity monitoring, it does not perform deep packet inspection for network traffic. This would require a separate network security solution.

NEW QUESTION # 260

When analyzing a detection in CrowdStrike Falcon, which action ensures the most accurate understanding of the detection context?

- A. Focus only on the detection summary and ignore process details.
- B. Delete the detection entry to keep the dashboard clean.
- C. Immediately remediate the detection without further analysis.
- **D. Examine the process tree and associated IOCs (Indicators of Compromise).**

Answer: D

Explanation:

Option A: Deleting detection entries without investigation compromises the security team's ability to analyze trends and track the lifecycle of threats.

Option B: The process tree and IOCs provide detailed insights into the behavior and attributes of the detected threat. This information is essential for understanding the full scope of the incident, identifying patterns, and determining the appropriate response.

Option C: While remediation is crucial, skipping analysis can lead to incomplete understanding of the threat, potentially leaving the environment vulnerable to similar attacks.

Option D: The detection summary provides a high-level view, but omitting process details prevents a deep understanding of the incident and its potential impact.

NEW QUESTION # 261

What is the primary function of the Kubernetes protection agent in CrowdStrike?

- A. Replace Kubernetes' built-in network policies for traffic control between pods.
- B. Automate the creation and deployment of Kubernetes manifests for containerized applications.
- C. Replace Kubernetes' native logging and monitoring tools with CrowdStrike-specific alternatives.
- **D. Provide runtime protection, visibility, and threat detection for workloads running in Kubernetes clusters.**

Answer: D

Explanation:

Option A: The Kubernetes protection agent does not replace native Kubernetes logging or monitoring tools. Instead, it integrates with these tools to enhance visibility and security, focusing on runtime threat detection and prevention.

Option B: The Kubernetes protection agent's primary function is to provide runtime protection, visibility, and threat detection for containerized workloads. It integrates with the Kubernetes cluster to monitor activities across nodes and detect malicious behavior in real time.

Option C: Automating Kubernetes manifests is not a function of the Kubernetes protection agent.

This task is typically handled by CI/CD pipelines or Kubernetes-native tools like Helm or Kustomize.

Option D: The Kubernetes protection agent does not replace built-in network policies. Instead, it complements these policies by monitoring runtime behavior and providing additional security layers against threats such as malicious container activity.

NEW QUESTION # 262

How can you prevent a container process from altering the container's expected behavior?

- A. Create a custom IOA with automated remediation
- **B. Enable container drift prevention on the Linux sensor**
- C. Enable process modification protection on the Kubernetes Admission Controller
- D. Create an Image Assessment policy to block container drift

Answer: B

Explanation:

In CrowdStrike Falcon Cloud Security, preventing a container process from altering its expected behavior is achieved through container drift prevention enforced by the Falcon Linux sensor at runtime.

Container drift occurs when a running container deviates from its original image state, such as when new binaries are written, files are modified, or unexpected processes execute. Drift is a strong indicator of compromise, misconfiguration, or malicious activity.

By enabling container drift prevention on the Linux sensor, Falcon enforces runtime immutability, ensuring that containers only execute binaries and processes that were present at image build time. Any unauthorized modifications or executions are either detected or actively blocked, depending on policy configuration.

Creating a custom IOA is not the most effective approach because IOAs are reactive and behavior-based rather than enforcing immutability. The Kubernetes Admission Controller operates at deployment time, not runtime, and cannot prevent post-deployment process changes. Image Assessment policies only affect image deployment decisions and do not control runtime behavior.

Therefore, Option B is correct because container drift prevention is specifically designed to protect runtime container integrity, ensuring containers behave exactly as expected throughout their lifecycle.

NEW QUESTION # 263

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