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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q308-Q313):

NEW QUESTION # 308

After performing an image assessment in Falcon Cloud Security, which of the following is a typical actionable recommendation?

- A. Apply a pod security policy to restrict privileged containers.
- B. Limit the number of pods per node to prevent resource exhaustion.
- C. Disable unused Kubernetes Admission Controllers.
- D. Update container images to address identified critical vulnerabilities.

Answer: D

Explanation:

Option A: Admission Controllers provide security and compliance enforcement, and disabling them would reduce security posture

rather than align with image assessment results.

Option B: Applying pod security policies is a general security best practice but is not directly derived from an image assessment.

Option C: Image assessments identify vulnerabilities and provide actionable recommendations, such as updating base images or dependencies to mitigate critical security risks.

Option D: Limiting pods per node is a capacity management measure, not an outcome of image assessments focused on vulnerabilities.

NEW QUESTION # 309

What is the most effective action to take when a CIEM tool identifies an Azure Service Principal with overly permissive roles and no recent usage?

- A. Reassign the Service Principal to a new application for future use.
- B. Assign a "Reader" role to the Service Principal to limit its permissions.
- C. Review and remove unnecessary roles or scope for the Service Principal.
- D. Immediately delete the Service Principal to eliminate the risk.

Answer: C

Explanation:

Option A: Reassigning the Service Principal does not address the risk of overly permissive roles.

Additionally, using an existing Service Principal for a new purpose can create security challenges. Option B: While deleting the Service Principal may eliminate the risk, this approach can disrupt any active dependencies. A more controlled remediation involves first reviewing and adjusting permissions.

Option C: Changing the role to "Reader" may reduce risk, but it does not address whether the Service Principal is still necessary. The root cause (overly permissive roles and lack of usage) should be resolved.

Option D: The most effective action is to evaluate the necessity of the Service Principal and remove any unnecessary roles or scopes. This minimizes risk while maintaining operational functionality if needed.

NEW QUESTION # 310

Which of the following is a requirement for enabling the Kubernetes Admission Controller for the CrowdStrike Kubernetes and Container Sensor?

- A. Pod-level annotations must be added to all running workloads.
- B. Role-Based Access Control (RBAC) must be configured to grant the Admission Controller permissions to intercept and modify API requests.
- C. The Admission Controller must be deployed as a Custom Resource Definition (CRD).
- D. The Admission Controller requires direct integration with the underlying host operating system kernel.

Answer: B

Explanation:

Option A: The Kubernetes Admission Controller requires appropriate RBAC permissions to function correctly. These permissions allow it to validate and enforce policies by intercepting and potentially modifying API requests to the Kubernetes API server.

Without the correct RBAC configuration, the Admission Controller cannot enforce security controls or policies effectively.

Option B: While annotations might be used for other configuration purposes, they are not a requirement for enabling the Admission Controller.

Option C: This is incorrect because Admission Controllers are not CRDs. They are built-in or webhook-based components of Kubernetes.

Option D: This is incorrect as Admission Controllers operate at the API level and have no dependency on the host operating system kernel.

NEW QUESTION # 311

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

- A. Fusion Workflows
- B. Runtime Protection
- C. CSPM

- D. Sensor Update Policy

Answer: C

NEW QUESTION # 312

As a security analyst, you are tasked with assessing the asset inventory in the CrowdStrike Falcon platform. You notice several unmanaged assets appearing in the inventory, identified only by IP addresses.

Which of the following actions would be the most appropriate to take next?

- A. Ignore these assets, as they are likely non-critical devices.
- B. Block these IP addresses at the firewall to mitigate any potential threats.
- **C. Activate Falcon sensor deployment to ensure visibility and management.**
- D. Tag the assets as "unmanaged" and move on to the next task.

Answer: C

Explanation:

Option A: Simply tagging the devices without further action does not address the potential security risks associated with unmanaged assets. Additional steps, such as identifying and deploying the Falcon sensor, are required.

Option B: Unmanaged devices pose significant security risks, regardless of their perceived criticality. Ignoring them could lead to blind spots in your security posture.

Option C: Blocking these devices at the firewall could disrupt legitimate operations, particularly if they are critical to business processes. Investigating and managing them is a better approach.

Option D: Deploying the Falcon sensor is the most appropriate action to ensure these unmanaged assets are properly monitored and secured. Without the Falcon sensor, these devices remain unprotected and could serve as attack vectors. This step ensures they are brought under management and included in the asset inventory for continuous monitoring.

NEW QUESTION # 313

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