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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q77-Q82):

NEW QUESTION # 77

How does the CrowdStrike Identity Analyzer help administrators identify users with stale passwords that have not been changed for an extended period?

- A. Through automated password expiration enforcement.
- B. By generating periodic reminders to users to update their passwords.
- C. By integrating with the cloud provider's activity logs to extract password change timestamps.
- D. **Using the Stale Credential Detection feature.**

Answer: D

Explanation:

Option A: Password expiration enforcement is a policy-driven mechanism, not a detection feature.

The question specifically asks about identifying stale passwords, not enforcing policy compliance.

Option B: While integration with cloud provider logs is part of the Identity Analyzer's capabilities, this approach alone does not detect stale passwords effectively. Additional processing, such as the Stale Credential Detection feature, is required to analyze and identify such users.

Option C: The Stale Credential Detection feature of the CrowdStrike Identity Analyzer proactively identifies credentials, including passwords, that have not been updated within a specified time period. This is the most accurate and direct solution for the scenario.

Option D: Sending reminders may encourage users to change passwords, but it is not a detection mechanism for stale passwords. The question is about identifying stale credentials, not prompting updates.

NEW QUESTION # 78

In the context of Falcon Cloud Security, what is the primary difference between managed/unmanaged items (e.g., accounts or containers) and assessed/unassessed items (e.g., container images)?

- A. **Managed items are accounts or containers actively monitored by Falcon Cloud Security, whereas unmanaged items are accounts or containers not yet under CrowdStrike monitoring.**
- B. Managed items refer to container images with vulnerabilities actively managed by CrowdStrike, while unmanaged items are container images that are no longer in use.
- C. Assessed items are accounts or containers with detected vulnerabilities, while unassessed items are accounts or containers with unknown vulnerabilities.
- D. Assessed items are container images that have been scanned and evaluated for vulnerabilities, while unassessed items are container images awaiting assessment.

Answer: A

Explanation:

Option A: Assessed/unassessed items relate to whether vulnerability assessment has occurred.

This choice incorrectly describes their scope and misapplies the terminology to accounts or containers instead of container images.

Option B: Managed/unmanaged items do not refer to container images specifically. This conflates the concept of container images (assessed/unassessed) with managed/unmanaged accounts or containers. The status of being managed/unmanaged pertains to whether the item is actively monitored, not the vulnerability state.

Option C: Managed items are accounts or containers actively integrated with and monitored by Falcon Cloud Security. Unmanaged items are those outside the scope of Falcon monitoring, often requiring additional steps to bring them under management. This distinction is fundamental to understanding CrowdStrike's coverage capabilities.

Option D: This explanation accurately describes assessed/unassessed items, not managed/unmanaged items. The former pertains to whether a container image has been scanned for vulnerabilities.

NEW QUESTION # 79

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

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

Answer: B

NEW QUESTION # 80

What is the primary advantage of using the Falcon Kubernetes Sensor in a containerized cloud environment?

- A. It only works in on-premise Kubernetes environments.
- B. **It eliminates the need for a kernel-based agent on each node.**
- C. It does not support managed Kubernetes services like EKS or GKE.
- D. It can directly monitor container registries for vulnerabilities.

Answer: B

Explanation:

Option A: The Falcon Kubernetes Sensor is designed to integrate seamlessly with managed Kubernetes services such as Amazon EKS, Google GKE, and Azure AKS, providing runtime protection for containers in these environments.

Option B: The Falcon Kubernetes Sensor operates as a privileged container and does not rely on installing a kernel module on each node. This is particularly beneficial in environments where kernel-level changes are restricted, such as managed Kubernetes services. This approach simplifies deployment and enhances compatibility.

Option C: While Falcon can provide container security and vulnerability management through other components like Falcon Container, the Kubernetes Sensor itself focuses on runtime protection within Kubernetes clusters, not direct monitoring of registries.

Option D: The Falcon Kubernetes Sensor works in both cloud-based and on-premise Kubernetes environments, making it a flexible solution for diverse deployment scenarios.

NEW QUESTION # 81

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. Exclude all container images from scanning that originate from private repositories.
- B. Block all images that contain vulnerabilities, even if they come from an approved internal repository.
- C. Completely disable vulnerability scanning for all images to avoid unnecessary alerts.
- D. **Define allowlists for specific trusted base images to exempt them from enforcement but still scan them for visibility.**

Answer: D

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 # 82

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