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CrowdStrike Certified Cloud Specialist Sample Questions (Q264-Q269):

NEW QUESTION # 264

You are investigating unassessed images using Falcon Cloud Security.

What widget displays current totals of assessed and unassessed images in the Registry connections section under Image assessment settings?

- A. Connection status
- **B. Registry assessment status**
- C. Image processing
- D. Assessed images

Answer: B

Explanation:

In Falcon Cloud Security, the Registry assessment status widget provides visibility into the current state of container image assessments for connected registries. This widget displays aggregate totals of assessed and unassessed images, allowing analysts to quickly determine whether images are being successfully scanned.

When investigating unassessed images, this widget is the primary starting point because it reflects real-time assessment coverage across all configured registry connections. It helps identify gaps caused by authentication failures, network restrictions, throttling, or configuration limits such as assessment age thresholds.

Other widgets provide narrower views. Image processing focuses on images currently being scanned. Assessed images only shows completed scans without highlighting gaps, and Connection status reflects connectivity health but not assessment coverage.

CrowdStrike documentation and UI design emphasize the Registry assessment status widget as the authoritative summary for image assessment completeness. Therefore, the correct answer is Registry assessment status.

NEW QUESTION # 265

What is the primary action required to enable runtime protection for containers in a cloud environment using CrowdStrike Falcon?

- A. Update the container runtime (e.g., Docker or containerd) to the latest version.
- B. Install the Falcon sensor inside each running container.
- C. Deploy the Falcon Container Sensor to the host running the container.
- **D. Enable the runtime protection policy within the Falcon console and assign it to a host group.**

Answer: D

Explanation:

Option A: Runtime protection is controlled through policies in the Falcon console. Assigning a properly configured policy to a host group activates runtime protection for the designated hosts and their containers.

Option B: Falcon's container runtime protection is host-based and does not involve installing sensors inside individual containers.

Option C: Keeping the container runtime updated is a best practice for security but does not directly enable CrowdStrike's runtime protection features.

Option D: While deploying the Falcon Container Sensor is essential for container security, it is not the step that specifically enables runtime protection. This action prepares the environment but does not activate runtime protection policies.

NEW QUESTION # 266

Your organization wants to integrate the Falcon CWPP Image Scanning Script into its CI/CD pipeline to ensure container images are assessed for vulnerabilities before deployment.

What is the first step in configuring this integration?

- **A. Obtain the Falcon API Client ID and Secret for authentication.**
- B. Create a service account with read-only permissions in your container registry.
- C. Generate a YAML configuration file for the CI/CD pipeline.
- D. Manually scan images using the falcon-image-scan CLI command.

Answer: A

Explanation:

Option A: While manual scanning may be used for testing purposes, it does not integrate the script into the CI/CD pipeline.

Moreover, manual scanning bypasses the automation goal of CI/CD integration.

Option B: This step is required later when integrating the scanning process into the CI/CD pipeline, but it is not the first step. Without proper authentication, subsequent steps cannot be completed.

Option C: A service account may be needed to access container images stored in the registry, but it is not a prerequisite for integrating the Falcon Image Scanning Script. Authentication with the Falcon platform takes precedence.

Option D: The Falcon API Client ID and Secret are required to authenticate with the CrowdStrike Falcon platform. This step is essential for establishing communication between the Image Scanning Script and the Falcon platform to retrieve scanning policies and

report results. Without proper authentication, the script cannot access necessary resources or execute vulnerability scans.

NEW QUESTION # 267

What allows you to block a specific vulnerability for a user-specified amount of time when creating an image assessment policy exclusion?

- A. Vulnerabilities published recently
- B. Vulnerabilities with no known exploit
- C. Vulnerabilities with no known fix
- D. **Vulnerability ID**

Answer: D

Explanation:

InFalcon Cloud Security image assessment policies, exclusions can be created to temporarily suppress enforcement or blocking of specific vulnerabilities. To block or exclude a vulnerability for a user-defined duration, the exclusion must be scoped using a Vulnerability ID (CVE).

Using a Vulnerability ID allows precise control over a single, known issue and enables time-bound exclusions aligned with remediation plans or operational constraints. This approach ensures security teams can balance risk with business requirements while maintaining auditability and control.

Other options are too broad and do not support precise, time-based exclusions. Grouping vulnerabilities by publication date, exploit availability, or fix status lacks the granularity required for targeted policy enforcement.

Therefore, Vulnerability ID is the correct and documented mechanism for blocking a specific vulnerability for a defined period.

NEW QUESTION # 268

What can you use to specify which assets to check against IOMs and Image assessment policies while leveraging the Falcon Kubernetes Admission Controller?

- A. Namespaces and Pod or Service labels
- B. Pod or Service labels only
- C. Namespaces only

Answer: A

Explanation:

When using the Falcon Kubernetes Admission Controller, CrowdStrike allows administrators to precisely scope which Kubernetes assets are evaluated against Indicators of Misconfiguration (IOMs) and Image Assessment policies by using both namespaces and pod or service labels.

Namespaces provide a logical boundary within Kubernetes clusters, often representing environments such as dev, staging, or production. Labels add further granularity by identifying workloads based on application, team ownership, or deployment tier. By combining namespaces and labels, security teams can enforce policies with fine-grained control while minimizing unintended enforcement.

Using only namespaces or only labels limits flexibility and may lead to over- or under-enforcement.

CrowdStrike documentation supports the combined approach as a best practice for scalable and precise policy enforcement in Kubernetes environments.

Therefore, the correct answer is Namespaces and Pod or Service labels.

NEW QUESTION # 269

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