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Braindumpsqa CCCS-203b Questions have helped thousands of candidates to achieve their professional dreams. Our CrowdStrike Certified Cloud Specialist (CCCS-203b) exam dumps are useful for preparation and a complete source of knowledge. If you are a full-time job holder and facing problems finding time to prepare for the CrowdStrike CCCS-203b Exam Questions, you shouldn't worry more about it.

CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Remediating and Reporting Issues: This domain addresses identifying remediation steps for findings, using scheduled reports for cloud security, and utilizing Falcon Fusion SOAR workflows for automated notifications.
Topic 2	<ul style="list-style-type: none">Runtime Protection: This domain focuses on selecting appropriate Falcon sensors for Kubernetes environments, troubleshooting deployments, and identifying misconfigurations, unassessed images, IOAs, rogue containers, drift, and network connections.
Topic 3	<ul style="list-style-type: none">Pre-Runtime Protection: This domain covers managing registry connections, selecting image assessment methods, and analyzing assessment reports to identify malware, CVEs, leaked secrets, Dockerfile misconfigurations, and vulnerabilities before deployment.

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CCCS-203b Exam Duration - Latest CCCS-203b Questions

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CrowdStrike Certified Cloud Specialist Sample Questions (Q104-Q109):

NEW QUESTION # 104

Where can you check the current status of accounts and identify deployment misconfigurations?

- A. Cloud security - Settings - Cloud posture scan settings
- B. Cloud security - Settings - Automate
- **C. Cloud security - Settings - Account registration**
- D. Cloud security - Policies - Cloud security posture

Answer: C

Explanation:

In CrowdStrike Falcon Cloud Security, the Account Registration section is the authoritative location for monitoring the status of onboarded cloud accounts and identifying deployment or configuration issues.

From Cloud Security # Settings # Account Registration, security teams can view whether AWS, Azure, or GCP accounts are successfully connected, partially configured, or experiencing errors. This view highlights misconfigurations such as missing permissions, failed integrations, or incomplete setup steps that could prevent posture assessments or detections from functioning correctly.

Other settings areas serve different purposes: Automate focuses on remediation workflows, posture policies define compliance logic, and scan settings control assessment frequency. None provide direct visibility into onboarding health and deployment validation. Therefore, Cloud security - Settings - Account registration is the correct and verified answer.

NEW QUESTION # 105

A security analyst is reviewing a CrowdStrike Falcon Cloud Security detection report. The report flags a container running in a Kubernetes cluster as exhibiting suspicious behavior.

The following behaviors were detected:

? Execution of curl commands to an external unknown IP

? Multiple failed SSH connection attempts from within the container ? A new user account was created within the container

? A process spawned from /dev/shm

Based on these findings, what is the most likely conclusion, and what should the security team do next?

- **A. The container is likely compromised, and an attacker may be attempting lateral movement. Investigate and isolate the container immediately.**
- B. The container is experiencing a misconfiguration issue with outbound networking. Restart the pod and reapply network policies.
- C. The issue is likely due to the use of a non-root container user. Modify the container to run as root and retry the operation.
- D. The detection is a false positive caused by an automated update process. Mark the findings as benign and take no action.

Answer: A

Explanation:

Option A: Networking misconfigurations can cause access issues but do not explain suspicious behaviors like unauthorized user creation or execution from unusual locations.

Option B: While automated updates can sometimes trigger alerts, failed SSH attempts and execution from /dev/shm are strong red flags. Marking this as benign without deeper investigation is dangerous.

Option C: The observed behaviors (curl to unknown IP, failed SSH attempts, user creation, execution from shared memory /dev/shm) are strong indicators of compromise. This suggests an attacker may have gained initial access and is trying to expand their foothold. Immediate isolation and forensic analysis are critical steps.

Option D: Running as root increases attack surface and is a bad security practice. The issue is not caused by a non-root user but by suspicious behavior within the container.

NEW QUESTION # 106

Which Falcon sensor installation should you use for a Kubernetes endpoint that is hosting container workloads when you have access to the kernel?

- A. Falcon Sensor for Linux
- **B. Falcon Sensor for Linux deployed as a DaemonSet**
- C. Falcon Container Sensor for Linux
- D. Falcon Operator Container Image

Answer: B

Explanation:

When protecting a Kubernetes endpoint that hosts container workloads with access to the Linux kernel, CrowdStrike recommends deploying the Falcon Sensor for Linux as a DaemonSet.

This deployment model installs the full Falcon Linux sensor on each Kubernetes worker node using a DaemonSet, ensuring one sensor runs per node. Because the sensor has kernel-level access, it provides deep visibility into system calls, process execution, network activity, and container behavior—delivering robust runtime protection.

The Falcon Container Sensor for Linux is used when kernel access is not available (for example, in managed or restricted environments). The Falcon Operator Container Images simplifies lifecycle management but is not itself the sensor. Deploying the standard Falcon Sensor for Linux outside a DaemonSet would not scale correctly in Kubernetes.

Therefore, for Kubernetes environments with kernel access, the correct and CrowdStrike-recommended installation is Falcon Sensor for Linux deployed as a DaemonSet.

NEW QUESTION # 107

An organization plans to deploy a Kubernetes Admission Controller policy using Falcon Cloud Security to enforce the restriction of privileged containers in its clusters. What is the first step the security administrator should take to create this policy?

- A. Apply the Admission Controller policy via a Helm chart.
- **B. Use the Falcon Cloud Security Console to create a policy in the Admission Controller Policies section.**
- C. Configure the policy directly in the Kubernetes cluster's kube-apiserver.
- D. Define the "PodSecurityPolicy" manifest in Kubernetes.

Answer: B

Explanation:

Option A: PodSecurityPolicy is a deprecated Kubernetes feature. Falcon Cloud Security uses its Admission Controller functionality, which does not rely on Kubernetes-native PodSecurityPolicies.

Option B: Falcon Cloud Security provides a centralized console for managing Kubernetes Admission Controller policies. The administrator can define restrictions like prohibiting privileged containers directly within this console.

Option C: Helm charts are used for deploying applications and resources into Kubernetes clusters. While Helm can deploy the Falcon Container Sensor, it does not directly manage Admission Controller policies.

Option D: While Admission Controllers are invoked by the kube-apiserver, policies for Falcon's Admission Controller are managed within the Falcon Cloud Security Console, not directly in the kube-apiserver.

NEW QUESTION # 108

The internal audit team is preparing for an internal review. You have been asked to provide a list of configuration policy breaches against the NIST benchmark.

Where can you access this list?

- A. Export Cloud Posture - Cloud Posture dashboard
- B. Export Cloud Posture - Cloud indicators of attack
- **C. Export Cloud Posture - Indicators of misconfiguration**
- D. Export Cloud Posture - Remediation status

Answer: C

Explanation:

In CrowdStrike Falcon Cloud Security, configuration policy breaches aligned to regulatory and security frameworks such as NIST are tracked as Indicators of Misconfiguration (IOMs). These findings represent deviations from best-practice configurations and compliance benchmarks.

To provide an auditable list of NIST-related configuration violations, the correct location is Export Cloud Posture - Indicators of misconfiguration. This export includes detailed records of misconfigured resources, associated benchmarks (NIST, CIS, etc.), affected cloud accounts, severity, and remediation guidance. It is specifically designed to support internal and external audit requirements.

Cloud Indicators of Attack focus on threat activity, not compliance. Remediation status reports focus on fix progress rather than raw policy violations. The Cloud Posture dashboard provides a high-level summary but does not deliver the detailed, exportable list required for audits.

Therefore, Export Cloud Posture - Indicators of misconfiguration is the correct and documented source.

NEW QUESTION # 109

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