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One major difference which makes the CrowdStrike CCCS-203b exam dumps different from others is that the exam questions are updated after feedback from more than 90,000 professionals and experts around the globe. In addition, the CrowdStrike CCCS-203b Exam Questions are very similar to actual CrowdStrike Certified Cloud Specialist CCCS-203b exam questions. Hence, it helps you to achieve a high grade on the very first attempt.

CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Cloud Security Policies and Rules: This domain addresses configuring CSPM policies, image assessment policies, Kubernetes admission controller policies, and runtime sensor policies based on specific use cases.

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"> • Cloud Account Registration: This domain focuses on selecting secure registration methods for cloud environments, understanding required roles, organizing resources into cloud groups, configuring scan exclusions, and troubleshooting registration issues.

CrowdStrike Certified Cloud Specialist Sample Questions (Q193-Q198):

NEW QUESTION # 193

While auditing your cloud environment, you need to identify the last time a specific user changed their password. Which of the following actions should you take in CrowdStrike Identity Analyzer to retrieve this information?

- A. Navigate to the user's activity logs and filter by "Authentication Events."
- B. Review the "Access Permissions" tab for the user to find the password change timestamp.
- C. Query the cloud provider's API directly for password change events.
- **D. Use the "Password Change Insights" feature in the Identity Analyzer dashboard.**

Answer: D

Explanation:

Option A: The "Access Permissions" tab focuses on roles, policies, and entitlements. It does not store password change history, making this option incorrect.

Option B: Authentication events show login attempts and session data but do not track password changes. This approach would not yield the desired information.

Option C: The "Password Change Insights" feature in CrowdStrike Identity Analyzer provides a centralized and user-friendly interface to track password change events. It is specifically designed for auditing and identifying such activity efficiently without relying on external tools or manual log searches.

Option D: While querying the cloud provider's API might work, it is time-consuming and requires advanced knowledge of the API. CrowdStrike Identity Analyzer already consolidates this information, making this step unnecessary.

NEW QUESTION # 194

In the context of using CrowdStrike Cloud Infrastructure Entitlement Manager (CIEM) to manage identity security, which action should you take to identify inactive users across your cloud environment?

- A. Use CIEM to assign new roles to all users flagged as inactive.
- **B. Leverage CIEM's Identity Analyzer to generate a report on activity patterns and detect inactivity.**
- C. Disable all users who have not logged in for the past 30 days automatically.
- D. Perform a manual audit of all user activity logs using CrowdStrike Falcon.

Answer: B

Explanation:

Option A: Automatically disabling users without a thorough analysis could lead to operational disruptions. CIEM performs a comprehensive assessment, considering factors like API activity, to ensure accurate detection of inactivity.

Option B: Reassigning roles without first verifying the user's purpose or activity may increase security risks. CIEM focuses on identifying and managing inactive users, not on role reassignment as a default action.

Option C: While CrowdStrike Falcon excels at endpoint detection and response (EDR), it is not designed for analyzing cloud identity and access management (IAM) activities. Relying on Falcon for such tasks is both inefficient and ineffective compared to using CIEM.

Option D: CIEM's Identity Analyzer is specifically designed to monitor and analyze user activity patterns across cloud environments. It can automatically detect inactive users based on their login, API activity, and resource usage. This capability reduces the risk of overprivileged or orphaned accounts. Using CIEM ensures efficiency and eliminates the manual overhead of user analysis.

NEW QUESTION # 195

CrowdStrike Falcon Cloud Security has detected anomalous behavior on a virtual machine (VM) running in a cloud environment. The following events were flagged:

?An outbound connection to torproject.org

?Multiple failed login attempts using various usernames ?The execution of base64 and nc (netcat) commands

?A process named kworker running from /tmp

What is the most appropriate response to this detection?

- A. Modify the VM's firewall rules to block outgoing traffic and wait for additional alerts before taking action.
- **B. Immediately isolate the VM, capture memory and disk snapshots for forensic analysis, and investigate further.**
- C. Run an antivirus scan on the VM and delete any flagged files to remove potential malware.
- D. Ignore the alert, as the presence of kworker is normal in Linux environments and does not indicate a security issue.

Answer: B

Explanation:

Option A: Running an antivirus scan may detect malware, but it does not prevent ongoing attacker activity or preserve forensic evidence for deeper investigation.

Option B: The combination of Tor connections, failed logins, base64 and netcat usage, and execution from /tmp suggests potential malware activity or an active attack. Isolating the VM prevents further compromise, while forensic analysis helps identify the root cause.

Option C: Blocking outbound traffic may slow down attacker activities but does not fully prevent further actions or identify the existing compromise. Immediate isolation is more effective.

Option D: While kworker is a normal Linux process, its execution from /tmp is highly suspicious, as /tmp is a common location for malware execution. Ignoring this alert is a security risk.

NEW QUESTION # 196

A security administrator is reviewing their cloud environment's configurations to ensure compliance with the CIS (Center for Internet Security) Benchmarks.

Which of the following actions is most appropriate for identifying compliance gaps with CIS Benchmarks?

- **A. Run an automated compliance assessment tool that supports CIS Benchmarks.**
- B. Use manual auditing techniques to compare configurations against CIS documentation.
- C. Disable logging and monitoring to avoid compliance violations.
- D. Enable all permissions in the cloud environment to minimize risk.

Answer: A

Explanation:

Option A: This is the correct answer because automated tools are specifically designed to assess cloud configurations against CIS Benchmarks, providing actionable insights into compliance gaps. These tools are regularly updated to reflect the latest industry benchmarks and significantly reduce human error compared to manual methods.

Option B: This is incorrect because enabling all permissions creates significant security risks, such as privilege escalation and unauthorized access, and violates the principle of least privilege.

It directly contradicts compliance requirements.

Option C: This is incorrect because logging and monitoring are often mandatory components of compliance frameworks like CIS. Disabling them would lead to non-compliance and hinder incident response efforts.

Option D: While manual auditing can be effective, it is time-consuming, prone to human error, and not scalable for dynamic cloud environments. It is better suited as a secondary measure rather than the primary approach.

NEW QUESTION # 197

What is a valid reason for adding your base images into Falcon Cloud Security?

- A. Base image CVEs cannot be exploited by adversaries
- B. All base image CVEs are less risky than other CVEs
- **C. Reduce duplicates when a base image is used multiple times**

Answer: C

Explanation:

A valid and recommended reason for adding base images into Falcon Cloud Security is to reduce duplicate findings when a base image is used multiple times. Base images are commonly shared across many application images, meaning vulnerabilities, secrets, or detections present in the base layer can appear repeatedly across derived images.

By onboarding base images directly into Falcon Cloud Security, the platform can more efficiently track and correlate vulnerabilities at their source. This allows security teams to remediate issues once at the base image level rather than addressing the same findings across every downstream image. As a result, vulnerability management becomes more accurate, scalable, and operationally efficient. The other options are incorrect and potentially dangerous assumptions. Base image CVEs can absolutely be exploited by adversaries, and base image vulnerabilities are not inherently less risky than other CVEs. In many cases, unpatched base images are a primary attack vector in containerized environments.





CrowdStrike's container image strategy emphasizes reducing noise, improving prioritization, and enabling faster remediation. Adding base images supports these goals by minimizing duplicate alerts and providing clearer insight into risk inheritance across image hierarchies. Therefore, the correct answer is Reduce duplicates when a base image is used multiple times.

NEW QUESTION # 198

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As a market leader, our company is able to attract quality staff; it actively seeks out those who are energetic, persistent, and professional to various CCCS-203b certificate and good communicator. Over 50% of the account executives and directors have been with the Group for more than ten years. The successful selection, development and CCCS-203b training of personnel are critical to our company's ability to provide a high standard of service to our customers and to respond their needs. That's the reason why we can produce the best CCCS-203b exam prep and can get so much praise in the international market..

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