

CrowdStrike CCCS-203b Practice Test [2026]



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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q58-Q63):

NEW QUESTION # 58

An organization has deployed CrowdStrike Falcon on their cloud workloads, but they notice that real-time detection and blocking are not functioning as expected. Upon reviewing the deployment, they identify a configuration oversight. Which of the following is the most likely reason that runtime protection is not working?

- A. The container runtime is using an unsupported version of Docker.
- B. The cloud workload protection policies are configured to monitor but not block threats.
- C. The Falcon sensor logs indicate no active threats were detected, meaning the deployment is successful.
- **D. The Falcon Container Sensor was installed without enabling workload protection policies.**

Answer: D

Explanation:

Option A: While some older versions of Docker may have compatibility issues, most modern Docker versions are supported by CrowdStrike Falcon. The issue is more likely a misconfiguration than a compatibility problem.

Option B: While a "monitor-only" policy can prevent blocking, it does not explain why real-time detection is not functioning. The absence of protection is likely due to a broader misconfiguration.

Option C: Even if the Falcon Sensor is installed correctly, runtime protection requires active security policies. If these policies are missing or misconfigured, the sensor will not enforce security actions, leading to ineffective threat prevention.

Option D: The absence of detected threats does not confirm that protection is working. It is possible that policies are misconfigured, and malicious activity is going unnoticed.

NEW QUESTION # 59

You are tasked with registering a new cloud account to CrowdStrike Falcon for monitoring and security purposes. Which of the following steps must you complete to ensure successful cloud account registration?

- A. Enable two-factor authentication on the cloud account for all users.
- B. Delete all existing unused IAM roles before registering the account.
- C. Manually configure endpoint agents on all virtual machines in the cloud account.
- **D. Grant the CrowdStrike Falcon application the required permissions on the cloud provider.**

Answer: D

Explanation:

Option A: Granting the Falcon application the appropriate permissions ensures it can access logs, telemetry, and security configurations necessary for monitoring and protection. Without these permissions, Falcon cannot function correctly in the cloud environment.

Option B: Two-factor authentication is a general security best practice but not directly relevant to cloud account registration in Falcon. CrowdStrike integrates with the account through APIs and IAM permissions.

Option C: Deleting unused IAM roles is unnecessary and could disrupt existing configurations. This step does not contribute to successful cloud account registration.

Option D: While endpoint agents provide additional security, they are not a requirement for registering a cloud account. The account registration focuses on permissions and integrations, not endpoint installations.

NEW QUESTION # 60

A large enterprise is onboarding multiple cloud accounts into CrowdStrike Falcon and wants to assign security responsibilities to different teams based on their cloud resources.

How can cloud groups help achieve this goal?

- A. By merging all cloud accounts under a shared security policy that applies the same rules across all business units.
- B. By requiring security analysts to manually tag every resource in order to apply security policies.
- **C. By enabling role-based access control (RBAC), ensuring each team only sees alerts and policies relevant to their assigned cloud resources.**
- D. By limiting cloud visibility, ensuring that only senior administrators can access security-related alerts.

Answer: C

Explanation:

Option A: Cloud groups can automatically assign resources based on predefined rules rather than requiring security analysts to manually tag every resource.

Option B: Cloud groups are meant to improve visibility and accountability, not restrict access unnecessarily. RBAC can be used to grant appropriate permissions without limiting cloud visibility entirely.

Option C: Cloud groups allow for segmentation of security policies, rather than forcing a one-size-fits-all approach across all cloud accounts.

Option D: Cloud groups work alongside role-based access control (RBAC) in Falcon to ensure that teams only receive alerts and policies relevant to their assigned cloud resources. This helps improve accountability and reduces alert fatigue.

NEW QUESTION # 61

What is the first step in summarizing IAM findings using CrowdStrike Cloud Infrastructure Entitlement Manager (CIEM)?

- A. Use CIEM's Identity Analyzer to generate a findings summary, highlighting potential risks and misconfigurations.
- B. Conduct a manual penetration test to validate the findings.
- C. Manually review all IAM policies across cloud environments.
- D. Export the CIEM report and analyze it using third-party software.

Answer: A

Explanation:

Option A: While penetration testing is a valuable security practice, it is not the first step in summarizing IAM findings. CIEM's Identity Analyzer is designed to provide immediate insights into IAM misconfigurations.

Option B: CIEM's Identity Analyzer automatically compiles and summarizes findings related to IAM configurations, such as overprivileged accounts, inactive users, and missing MFA. This summary provides actionable insights, allowing administrators to address security gaps efficiently without manual effort.

Option C: This approach is inefficient and error-prone, particularly in complex, multi-cloud environments. CIEM automates the process of identifying IAM issues, making manual reviews unnecessary.

Option D: While exporting data for further analysis can be useful, CIEM provides built-in tools to generate actionable summaries. Using third-party software adds unnecessary complexity and delays remediation.

NEW QUESTION # 62

While setting up a scheduled report for IOAs and IOMs in CrowdStrike, which configuration ensures that the report delivers maximum operational value for threat analysis?

- A. Disable email notifications to avoid distracting stakeholders.
- B. Use dynamic time range filters to include the most recent data.
- C. Set the report to use only default template settings without modifications.
- D. Group all IOAs and IOMs under a single severity category for simplicity.

Answer: B

Explanation:

Option A: Default templates may not align with specific organizational needs. Customizing the report ensures relevance to the organization's security requirements and operational goals.

Option B: Grouping all indicators under a single category reduces the ability to prioritize threats effectively. Severity-based categorization helps security teams allocate resources to the most critical issues.

Option C: Email notifications ensure that stakeholders receive the report promptly. Disabling them risks delays in accessing critical information, which could impact threat response.

Option D: Dynamic time range filters ensure the report reflects the latest IOAs and IOMs, enabling timely threat analysis and response. This approach is crucial for identifying trends and addressing new threats proactively. Static or outdated data may lead to missed opportunities for mitigation.

NEW QUESTION # 63

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