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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q46-Q51):

NEW QUESTION # 46

You are tasked with creating a scheduled report for Indicators of Attack (IOAs) and Indicators of Maliciousness (IOMs) in the CrowdStrike platform.

Which step is crucial to ensure the report provides actionable insights for your security team?

- A. Share the report exclusively with the executive team.
- B. Set the report frequency to once a year for minimal operational impact.

- C. Include only IOAs in the report to minimize data volume.
- D. Configure filters to exclude benign detections and focus on high-severity threats.

Answer: D

Explanation:

Option A: An annual report frequency is insufficient for real-time threat mitigation. Security teams require more frequent updates, such as daily or weekly, to respond effectively to emerging threats.

Option B: While executives need summaries, sharing reports exclusively with them prevents the security team from accessing actionable insights necessary for day-to-day threat response.

Option C: Configuring filters ensures that the report highlights relevant and actionable threats.

Excluding benign detections reduces noise and allows the security team to focus on critical IOAs and IOMs, improving response efficiency. Mismanaging filters can overwhelm the team with unnecessary data or omit key threats.

Option D: Limiting the report to IOAs ignores IOMs, which are critical for understanding malicious patterns. Both indicators are essential for a comprehensive threat landscape view.

NEW QUESTION # 47

What is the primary purpose of creating Falcon Cloud Security Policies and Rules in a cloud environment?

- A. To configure network ingress and egress rules for cloud-native firewalls.
- B. To automate software updates for containerized applications in the cloud.
- C. To enforce granular security controls for workloads, users, and cloud resources based on predefined conditions.
- D. To manage the deployment of Falcon agents across virtual machines.

Answer: C

Explanation:

Option A: Falcon Cloud Security Policies and Rules allow organizations to define and enforce security controls specific to workloads, cloud resources, and user actions. These policies help prevent unauthorized access, misconfigurations, and potential vulnerabilities by evaluating predefined conditions and taking automated actions to ensure compliance and security.

Option B: Software updates for applications are typically handled by CI/CD pipelines or orchestration tools, not Falcon Cloud Security Policies and Rules.

Option C: Network rules are typically managed through cloud provider-specific tools (e.g., AWS Security Groups or Azure Network Security Rules), not through Falcon Cloud Security Policies.

Option D: While Falcon agents are critical for workload protection, their deployment is managed separately and is not the primary purpose of Falcon Cloud Security Policies and Rules.

NEW QUESTION # 48

You are configuring the CrowdStrike Falcon sensor on a Linux server. Which of the following is a requirement for the sensor to function properly?

- A. Ensure the Linux server has outbound HTTPS connectivity to CrowdStrike cloud endpoints.
- B. Install third-party endpoint security software alongside the Falcon sensor for comprehensive protection.
- C. Install Kubernetes tools like kubectl on the Linux server.
- D. Configure the Linux server to use a static IP address.

Answer: A

Explanation:

Option A: Tools like kubectl are not required for the Falcon sensor to function. These are administrative tools for managing Kubernetes clusters and do not impact the sensor's operation.

Option B: A static IP address is not required for the Falcon sensor. The sensor identifies devices using unique identifiers rather than relying on network configurations.

Option C: Installing third-party endpoint security software can cause conflicts with the Falcon sensor. CrowdStrike provides comprehensive protection, eliminating the need for additional endpoint security solutions.

Option D: The Falcon sensor requires outbound HTTPS connectivity to communicate with CrowdStrike's cloud infrastructure. This connection allows the sensor to receive updates and send telemetry data.

Without this, the sensor cannot function effectively.

NEW QUESTION # 49

A team is deploying the CrowdStrike Falcon sensor on a Linux server hosting Kubernetes workloads.

The sensor fails to install, and the logs indicate an error: 1. "Kernel version not supported." What is the most likely cause of this issue?

- A. The Falcon sensor requires Docker to be installed on the Linux server.
- **B. The Linux server is running a kernel version not compatible with the Falcon sensor.**
- C. The Linux server's firewall is blocking communication with CrowdStrike cloud endpoints.
- D. The Falcon sensor requires the iptables package, which is missing on the server.

Answer: B

Explanation:

Option A: Docker is not a requirement for installing the Falcon sensor on Linux. The sensor operates independently of container runtimes, though it can monitor containers if deployed properly.

Option B: Firewall misconfigurations can prevent the sensor from communicating with the CrowdStrike cloud but do not affect the installation itself. The error specifically mentions kernel compatibility, not connectivity.

Option C: The Falcon sensor requires a supported Linux kernel version to function properly. If the kernel version is outdated or incompatible, the installation will fail with errors like the one described. The compatibility matrix provided by CrowdStrike should always be consulted before deployment.

Option D: While certain Linux configurations might benefit from iptables, its absence does not directly cause kernel compatibility errors. The Falcon sensor operates at the kernel level, making the kernel version the critical factor.

NEW QUESTION # 50

When deploying a sensor using the one-click method, what is a required prerequisite?

- A. An assigned workload group
- **B. A supported cloud provider account linked to Falcon**
- C. Kubernetes node auto-scaling enabled
- D. A registered domain with Falcon Fusion

Answer: B

NEW QUESTION # 51

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