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CrowdStrike Certified Cloud Specialist Sample Questions (Q325-Q330):

NEW QUESTION # 325

You are creating a custom Indicator of Maliciousness (IOM) rule in CrowdStrike Falcon to block access to a specific malicious domain.

Which of the following steps is correct for ensuring the IOM rule functions effectively?

- A. Select the "Domain Name" condition type and specify the domain to block.
- B. Assign the IOM rule a severity level of "Informational" to ensure it blocks the domain.
- C. Use the "File Hash" condition type to specify the domain's IP address.
- D. Add the domain to the Global Allowlist to ensure it is blocked.

Answer: A

Explanation:

Option A: This is correct because using the "Domain Name" condition type allows you to specify a particular domain as the target for the IOM rule. This ensures that CrowdStrike monitors and blocks activities related to the specified domain. Proper configuration of the condition type is essential for the rule to function as intended.

Option B: This is incorrect because "File Hash" is designed for identifying specific files based on their hash values, not for blocking domains or IP addresses. Using this type would result in an ineffective rule for domain blocking.

Option C: This is incorrect because the Allowlist is used to exclude entities from being flagged or blocked by CrowdStrike. Adding a domain to the Allowlist would prevent it from being blocked.

Option D: This is incorrect because severity levels such as "Informational" are used for categorizing the criticality of events, not for determining whether a rule will block activity. For blocking, the rule's action type must explicitly include "Block."

NEW QUESTION # 326

A cloud security team is struggling to automate responses to security incidents detected in their multi-cloud environment. They want to implement automated workflows that notify the security team when a high-severity detection occurs in a Kubernetes cluster and automatically quarantine the affected workload.

Which CrowdStrike Falcon Fusion SOAR capability is best suited for this use case?

- A. Falcon OverWatch Threat Hunting
- B. Falcon Identity Protection
- C. Falcon Forensics Collection
- D. **Automated Playbooks with Conditional Logic**

Answer: D

Explanation:

Option A: This feature is useful for investigating incidents after they occur but does not automate detection response in real time. It is reactive rather than proactive.

Option B: Identity Protection helps detect identity-based threats such as credential misuse but does not handle cloud workload detections or automated remediation.

Option C: While OverWatch is an advanced threat-hunting service, it does not provide automated response workflows. It focuses on identifying sophisticated attacks but does not remediate incidents automatically.

Option D: Falcon Fusion SOAR (Security Orchestration, Automation, and Response) workflows allow teams to create automated playbooks that respond to security events based on predefined logic. In this scenario, the workflow can notify the security team, assess the severity of the detection, and quarantine the compromised Kubernetes workload automatically, making it the best choice.

NEW QUESTION # 327

In the context of CrowdStrike Falcon Cloud Security, what is a "sensor"?

- A. **A lightweight agent deployed on endpoints or cloud workloads to collect telemetry data.**
- B. A physical device deployed to monitor network traffic at the perimeter.
- C. A tool that analyzes encrypted traffic within the cloud for threats.
- D. A standalone module designed to integrate directly with third-party threat intelligence platforms.

Answer: A

Explanation:

Option A: Sensors in the CrowdStrike ecosystem are not physical devices but lightweight software agents installed on endpoints or cloud workloads to gather telemetry data.

Option B: While Falcon integrates with threat intelligence platforms, a sensor is not a standalone module for such integrations. Sensors are integral components of the Falcon platform for data collection and analysis.

Option C: CrowdStrike sensors do not focus on analyzing encrypted traffic. Instead, they monitor activity at the endpoint level to detect suspicious behavior.

Option D: This is the accurate definition of a sensor within the Falcon platform. These agents collect data, such as process execution, file access, and user activity, and send it to the CrowdStrike cloud for analysis.

NEW QUESTION # 328

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

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

Answer: C

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 # 329

What permissions must be granted to successfully register an AWS cloud account with Falcon Cloud Security?

- A. Permissions to launch new EC2 instances within the account.
- **B. Permissions to read and monitor cloud resources using a role with the required API policies.**
- C. Permissions to delete unused resources within the account for optimization purposes.
- D. Permissions to manage identity and access management (IAM) users and roles.

Answer: B

Explanation:

Option A: Permissions to launch EC2 instances are unnecessary for Falcon Cloud Security registration. The integration focuses on monitoring and assessment, not workload creation.

Option B: Falcon Cloud Security does not require permissions to manage IAM users or roles. IAM management is outside the scope of its monitoring responsibilities.

Option C: To register an AWS account with Falcon, a role with read and monitor permissions via required API policies (such as CloudWatch: Describe* or ec2: DescribeInstances) must be granted. These permissions enable Falcon to gather data about cloud resources for security analysis.

Option D: Falcon Cloud Security does not need or request permissions to delete resources in the account. Its role is to monitor and assess, not manage resource lifecycle operations.

NEW QUESTION # 330

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