

What Will be the Result of Preparing with CrowdStrike CCCS-203b Practice Questions?



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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">• Findings and Detection Analysis: This domain covers evaluating security controls to identify IOMs, vulnerabilities, suspicious activity, and persistence mechanisms, auditing user permissions, comparing configurations to benchmarks, and discovering unmanaged public-facing assets.
Topic 3	<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 4	<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 5	<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.
Topic 6	<ul style="list-style-type: none"> • Falcon Cloud Security Features and Services: This domain covers understanding CrowdStrike's cloud security products (CSPM, CWP, ASPM, DSPM, IaC security) and their integration, plus one-click sensor deployment and Kubernetes admission controller capabilities.

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CrowdStrike Certified Cloud Specialist Sample Questions (Q147-Q152):

NEW QUESTION # 147

To ensure CrowdStrike can perform uninterrupted image assessments, which of the following steps must you take when adding CrowdStrike IP addresses to your container registry allowlist?

- A. Add the CrowdStrike IP addresses provided in the CrowdStrike Console.
- B. Add the IP addresses of CrowdStrike's regional data centers.
- C. Add IP addresses from the organization's internal network.
- D. Add CrowdStrike IP addresses to the denylist of your firewall for enhanced security.

Answer: A

Explanation:

Option A: This is incorrect because CrowdStrike's IP addresses for image assessment are distinct from general regional data center IPs. Using only regional data center IPs will not enable the image assessment functionality.

Option B: This is incorrect because CrowdStrike services require external IP addresses for communication. Internal IP addresses are irrelevant to enabling CrowdStrike's image assessment functionality.

Option C: This is incorrect because adding CrowdStrike IP addresses to the denylist would block their access, making image assessments impossible. Allowlisting is the correct approach.

Option D: This is correct because CrowdStrike publishes specific IP addresses that its services use to communicate with container registries for image assessments. These IP addresses must be added to the allowlist of the container registry to permit scanning activities without interruption.

NEW QUESTION # 148

Which of the following is not a required step to configure the Falcon CWPP Image Scanning Script for automated vulnerability scanning in a CI/CD pipeline?

- A. Map the scanning script's output directory to a shared location in the CI/CD environment.
- B. Install the Falcon Image Scanning Script on the CI/CD build server.
- C. Register the container registry with the Falcon platform for continuous scanning.
- D. Define scanning exclusions based on organization-specific policies.

Answer: C

Explanation:

Option A: Defining exclusions allows organizations to tailor the scan to their unique requirements, ignoring vulnerabilities that are

deemed low-risk or acceptable. While optional, this step is commonly implemented for effective vulnerability management.

Option B: The Falcon Image Scanning Script does not require you to register the container registry with the Falcon platform for CI/CD pipeline integration. Instead, the script operates by pulling images directly from the registry or receiving image references as input. Continuous registry scanning is a separate feature and not a prerequisite for CI/CD pipeline integration.

Option C: Installing the script on the build server is a necessary step to ensure the CI/CD environment can execute scans on container images during the pipeline process.

Option D: Mapping the output directory is essential to store scan results and reports where they can be accessed by subsequent pipeline steps or developers for review.

NEW QUESTION # 149

An organization wants to use CrowdStrike Falcon to identify running workloads in their cloud environment without deploying a Falcon sensor.

Which of the following tools or techniques can accomplish this task?

- A. Falcon Spotlight Vulnerability Management
- **B. Falcon Horizon (CSPM)**
- C. Manual process using cloud provider dashboards
- D. Falcon Prevent Next-Gen Antivirus

Answer: B

Explanation:

Option A: Falcon Spotlight focuses on identifying vulnerabilities in systems where a Falcon sensor is deployed. It cannot independently identify running workloads in a cloud environment without sensors.

Option B: Falcon Horizon (CrowdStrike's Cloud Security Posture Management tool) is specifically designed to provide visibility into cloud environments, including identifying running workloads, exposed services, and configurations. It achieves this without requiring a Falcon sensor, as it integrates directly with the APIs of cloud service providers such as AWS, Azure, and Google Cloud Platform to collect data on workloads and resources.

Option C: Falcon Prevent requires the deployment of a Falcon sensor on workloads to provide protection and visibility. It is not suitable for identifying running workloads without sensor deployment.

Option D: While cloud provider dashboards can be used to manually view running workloads, this approach lacks the automation, centralization, and advanced analytics provided by Falcon Horizon. It is a time-intensive and error-prone process compared to using CSPM tools.

NEW QUESTION # 150

Which of the following best practices should you follow when creating custom IOM rules in CrowdStrike Falcon to prevent accidental disruptions in operations?

- A. Disable logging for custom rules to reduce performance overhead.
- **B. Test the rule in a Detection-only mode before enabling blocking.**
- C. Apply the rule to all systems in the organization without exclusions.
- D. Use the "Regex" condition type to cover all possible indicators with a single rule.

Answer: B

Explanation:

Option A: This is incorrect because while Regex can be powerful, overly broad patterns may result in false positives or system disruptions. It is better to create specific rules tailored to precise indicators.

Option B: This is incorrect because logging is crucial for monitoring the effectiveness of IOM rules and troubleshooting issues. Disabling logs would make it difficult to audit the rule's impact and effectiveness.

Option C: This is incorrect because applying a rule universally can lead to unintended consequences, especially if critical systems or services rely on the flagged entity. You should define exclusions for known benign use cases.

Option D: This is correct because testing in Detection-only mode allows you to monitor the rule's effectiveness and ensure it does not cause unintended disruptions before enabling the "Block" action. This approach minimizes risks associated with false positives.

NEW QUESTION # 151

A cloud security engineer is responsible for ensuring that all cloud workloads remain secure from vulnerabilities before execution.

The engineer wants to use CrowdStrike Falcon's pre-runtime protection capabilities to detect vulnerabilities in installed packages across multiple cloud environments. Which of the following configurations best enables pre-runtime vulnerability detection and mitigation?

- A. Manually check for CVEs using open-source vulnerability databases and apply patches reactively
- **B. Enable Falcon Spotlight and configure real-time vulnerability scanning for installed packages**
- C. Use a container image registry with basic signature verification but without vulnerability scanning
- D. Disable vulnerability scanning and rely only on cloud provider security controls

Answer: B

Explanation:

Option A: Signature verification ensures the integrity of container images but does not detect vulnerabilities in installed packages. Without scanning, vulnerabilities in software dependencies may go undetected.

Option B: Falcon Spotlight provides real-time vulnerability management, detecting security issues in installed packages before runtime. This allows proactive remediation, reducing the attack surface before an exploit can occur.

Option C: Manually checking CVE databases is inefficient and does not provide real-time detection. This reactive approach increases the risk of running vulnerable workloads before security teams can apply patches.

Option D: While cloud provider security controls offer some baseline protections, they do not provide comprehensive pre-runtime scanning for vulnerabilities in installed packages. A dedicated vulnerability management solution is required.

NEW QUESTION # 152

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