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In the Web-Based CrowdStrike CCCS-203b Practice Exam, the CrowdStrike Certified Cloud Specialist (CCCS-203b) exam dumps given are actual and according to the syllabus of the test. This CrowdStrike Certified Cloud Specialist (CCCS-203b) practice exam is compatible with all operating systems like Mac, Linux, IOS, Android, and Windows. Likewise, this CrowdStrike Certified Cloud Specialist (CCCS-203b) practice test is browser-based so it needs no special installation to function properly. Firefox, Chrome, IE, Opera, Safari, and all the major browsers support this CrowdStrike Certified Cloud Specialist (CCCS-203b) practice exam.

CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
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"> 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 4	<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 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.

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CrowdStrike Certified Cloud Specialist Sample Questions (Q29-Q34):

NEW QUESTION # 29

What additional flag should be included in the `falcon-image-scan` command to produce detailed output for a manual image scan?

- A. `--details`
- B. `--output detailed`
- C. `--verbose`
- D. `--log-level debug`

Answer: C

Explanation:

Option A: Setting the log level to debug increases log verbosity but does not directly enhance the scan output provided to the user. This flag affects internal logs rather than user-facing scan details.

Option B: This flag is not part of the `falcon-image-scan` command syntax. Although intuitive, it does not exist in the tool's command options.

Option C: While descriptive, this is not a valid flag for the `falcon-image-scan` command. The command-line tool does not use this syntax to enable detailed output.

Option D: The `--verbose` flag is commonly used in CrowdStrike's command-line tools to produce detailed output. When scanning images manually, this flag provides more in-depth information about the scan progress, detected vulnerabilities, and metadata, which is especially useful for debugging or detailed reporting.

NEW QUESTION # 30

How can you find if there are any remediable vulnerabilities in your running containers?

- A. Filter container assets by container running status and detection remediation
- B. Filter container assets by container running status and vulnerability remediation
- C. Filter image vulnerabilities by container running status and remediation
- D. Filter image detections by container running status and remediation

Answer: C

Explanation:

To identify remediable vulnerabilities in running containers, CrowdStrike Falcon Cloud Security recommends filtering image vulnerabilities by container running status and remediation. This approach correlates container runtime state with image assessment results, allowing security teams to focus on vulnerabilities that are both present in images and actively impacting running workloads. Image vulnerability findings include remediation metadata such as fixed versions, patch availability, and upgrade paths. By filtering on container running status, you ensure that attention is limited to vulnerabilities that pose immediate risk rather than those in dormant or unused images. Adding the remediation filter further refines results to show only vulnerabilities that can realistically be addressed, helping teams prioritize efficiently.

Other options are incorrect because container assets and detections focus on runtime behavior, not vulnerability remediation context. Image detections relate to malware or suspicious artifacts, not CVEs.

This filtering method aligns with CrowdStrike best practices for vulnerability prioritization by combining runtime relevance and remediation feasibility, making option C the correct answer.

NEW QUESTION # 31

A security team wants to modify existing registry connection settings in CrowdStrike Falcon to enhance pre-runtime security protections.

Which of the following best describes the correct process for updating these settings?

- A. Allow all images from a registry once it has been added, even if authentication settings or security policies change.
- B. Disable all scanning policies when making changes to registry settings to avoid configuration errors.
- C. Delete and recreate the registry connection from scratch every time a setting needs to be updated.
- D. Edit the registry connection details in the Falcon console, update authentication credentials if necessary, and apply changes to scanning policies.

Answer: D

Explanation:

Option A: Simply adding a registry does not guarantee security. Administrators must continuously update policies and authentication settings as needed.

Option B: Deleting and recreating registry connections every time is unnecessary and can cause disruptions to security operations. Editing is a more efficient approach.

Option C: Disabling scanning policies during configuration updates is risky. Instead, updates should be made carefully while maintaining security protections.

Option D: Administrators should edit registry connection details in the Falcon console, update authentication credentials as needed, and modify scanning policies to enhance security.

NEW QUESTION # 32

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

Answer: A

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 # 33

You are setting up a Falcon Fusion SOAR workflow to notify your team when any new executable is downloaded to a container and run. You are using a Kubernetes and containers trigger.

Which trigger subcategory and type should you select for this purpose?

- A. Container detection > Container runtime detection
- B. Image Assessment > Vulnerabilities
- C. Image Assessment > Detection
- D. Container detection > Container drift detection

Answer: A

Explanation:

To notify your team when a new executable is downloaded and executed inside a running container, you must use a runtime-focused trigger in Falcon Fusion. The correct selection is Container detection > Container runtime detection.

Container runtime detections monitor live container behavior, including process execution, file writes, network activity, and binary downloads. When an executable is introduced and run at runtime, this represents potential malicious activity or policy violation that cannot be detected during image assessment.

Image Assessment triggers apply only to pre-runtime image scanning and cannot detect runtime execution.

Container drift detection focuses on changes to container state relative to the original image but does not specifically target execution-based detections.

CrowdStrike Falcon Cloud Security documentation clearly distinguishes runtime detections as the correct signal source for SOAR automation involving live container behavior. Therefore, the correct trigger configuration is Container detection > Container runtime detection.

NEW QUESTION # 34

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