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CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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 5	<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.

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CrowdStrike Certified Cloud Specialist Sample Questions (Q230-Q235):

NEW QUESTION # 230

As a security analyst, you are tasked with assessing the asset inventory in the CrowdStrike Falcon platform. You notice several unmanaged assets appearing in the inventory, identified only by IP addresses.

Which of the following actions would be the most appropriate to take next?

- A. Ignore these assets, as they are likely non-critical devices.
- **B. Activate Falcon sensor deployment to ensure visibility and management.**
- C. Block these IP addresses at the firewall to mitigate any potential threats.
- D. Tag the assets as "unmanaged" and move on to the next task.

Answer: B

Explanation:

Option A: Simply tagging the devices without further action does not address the potential security risks associated with unmanaged assets. Additional steps, such as identifying and deploying the Falcon sensor, are required.

Option B: Unmanaged devices pose significant security risks, regardless of their perceived criticality. Ignoring them could lead to blind spots in your security posture.

Option C: Blocking these devices at the firewall could disrupt legitimate operations, particularly if they are critical to business processes. Investigating and managing them is a better approach.

Option D: Deploying the Falcon sensor is the most appropriate action to ensure these unmanaged assets are properly monitored and secured. Without the Falcon sensor, these devices remain unprotected and could serve as attack vectors. This step ensures they are brought under management and included in the asset inventory for continuous monitoring.

NEW QUESTION # 231

What is a valid reason for adding your base images into Falcon Cloud Security?

- A. Base image CVEs cannot be exploited by adversaries
- B. All base image CVEs are less risky than other CVEs
- **C. Reduce duplicates when a base image is used multiple times**

Answer: C

Explanation:

A valid and recommended reason for adding base images into Falcon Cloud Security is to reduce duplicate findings when a base image is used multiple times. Base images are commonly shared across many application images, meaning vulnerabilities, secrets, or detections present in the base layer can appear repeatedly across derived images.

By onboarding base images directly into Falcon Cloud Security, the platform can more efficiently track and correlate vulnerabilities at their source. This allows security teams to remediate issues once at the base image level rather than addressing the same findings across every downstream image. As a result, vulnerability management becomes more accurate, scalable, and operationally efficient. The other options are incorrect and potentially dangerous assumptions. Base image CVEs can absolutely be exploited by adversaries, and base image vulnerabilities are not inherently less risky than other CVEs. In many cases, unpatched base images are a primary attack vector in containerized environments.

CrowdStrike's container image strategy emphasizes reducing noise, improving prioritization, and enabling faster remediation. Adding base images supports these goals by minimizing duplicate alerts and providing clearer insight into risk inheritance across image hierarchies. Therefore, the correct answer is Reduce duplicates when a base image is used multiple times.

NEW QUESTION # 232

When reviewing the Image Assessment report in CrowdStrike, which of the following indicates a misconfiguration in the Dockerfile that could lead to security risks?

- A. Excluding metadata labels in the Dockerfile
- **B. Running the container as the root user**
- C. Using a base image tagged as "latest"
- D. Not specifying a WORKDIR in the Dockerfile

Answer: B

Explanation:

Option A: Running a container as the root user is a critical misconfiguration because it increases the risk of privilege escalation if the container is compromised. An attacker could potentially gain elevated permissions on the host system if the container escapes isolation.

Option B: While using the "latest" tag can lead to unpredictable builds and dependency issues, it is not directly a security risk. However, it may make it harder to identify the exact image version, which could complicate vulnerability tracking.

Option C: While specifying a WORKDIR is a best practice for clarity and predictability, its absence does not inherently introduce security risks. The default working directory is the root directory of the container filesystem.

Option D: Metadata labels provide descriptive information about the image, such as the maintainer's contact. Their absence is not a security risk but rather a loss of best practices for documentation.

NEW QUESTION # 233

When configuring a cloud account using APIs in CrowdStrike, which of the following is the correct first step to ensure the account is successfully registered and operational in the CrowdStrike Falcon platform?

- **A. Generate an API client ID and secret in the CrowdStrike Falcon console.**
- B. Assign full administrator access to the CrowdStrike service account in the cloud provider.
- C. Directly input the cloud provider's credentials into the CrowdStrike console.
- D. Use the CrowdStrike API to configure granular IAM policies before registration.

Answer: A

Explanation:

Option A: Using the CrowdStrike API to configure granular IAM policies is a potential task during or after registration, but it is not the initial step. IAM roles and policies should be defined by the cloud provider's configuration tools, not CrowdStrike, as a preliminary task.

Option B: Inputting cloud provider credentials directly into the CrowdStrike console is not a step in the configuration process. Instead, API-based integrations rely on secure token-based authentication, not direct username/password access, to align with best practices for security and scalability.

Option C: Assigning full administrator access to the CrowdStrike service account is unnecessary and violates the principle of least privilege. Only specific permissions (e.g., read-only access for threat detection) are required, and overly broad access increases the attack surface.

Option D: Generating an API client ID and secret is the required first step to enable secure communication between the CrowdStrike Falcon platform and the cloud provider. The client ID and secret are used for authentication when configuring API integrations, ensuring secure access to the cloud account's data. Without this step, the integration cannot proceed.

NEW QUESTION # 234

A security team wants to configure scheduled reports in CrowdStrike to track cloud security risks and compliance over time. Which of the following is a requirement for successfully setting up and using scheduled reports?

- **A. Reports must be configured with specific data sources, time frames, and delivery methods**
- B. Only administrators with full Falcon platform access can configure and receive scheduled reports
- C. The security team must manually generate a new report each time they need security insights
- D. The scheduled reports feature automatically mitigates vulnerabilities upon report generation

Answer: A

Explanation:

Option A: Scheduled reports must be configured with specific parameters such as data sources (cloud assets, compliance findings, threat detections), reporting frequency (daily, weekly, monthly), and delivery methods (email, dashboard, or external integrations).

Option B: While admin-level users can configure reports, role-based access control (RBAC) in CrowdStrike allows specific roles, such as security analysts, to set up and receive reports without full platform access.

Option C: Scheduled reports do not perform automatic mitigation; they provide insights and recommendations, but security teams must take action based on the findings.

Option D: Scheduled reports are automated, meaning that once configured, they are generated periodically without requiring manual execution.

NEW QUESTION # 235

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