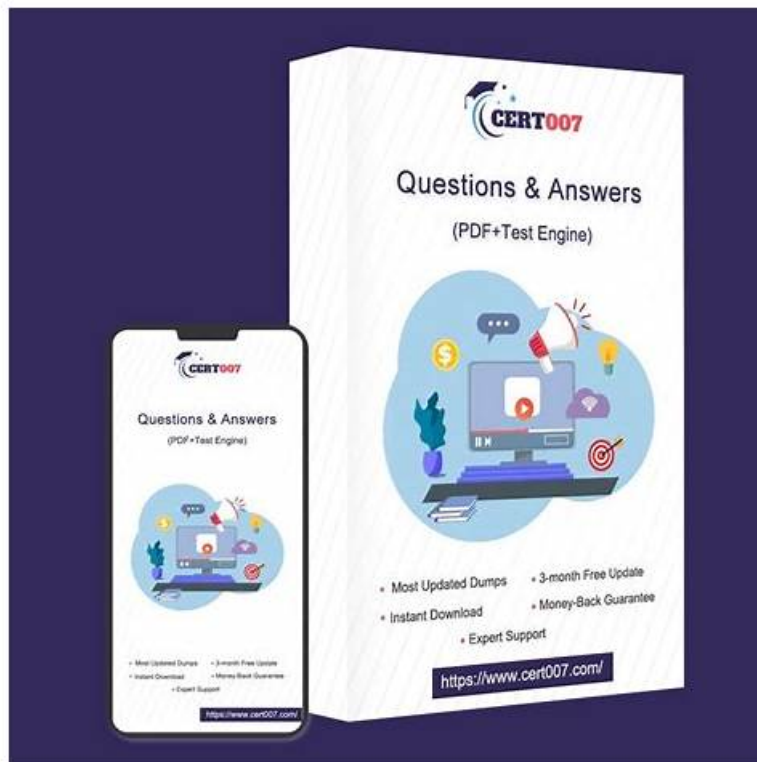


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CrowdStrike CCCS-203b Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> 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"> 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 (Q118-Q123):

NEW QUESTION # 118

When trying to identify workloads running in your cloud environment without deploying a Falcon sensor, which of the following approaches would best align with CrowdStrike's runtime protection capabilities?

- A. Using Falcon Horizon to integrate with cloud APIs and fetch runtime data.
- **B. Configuring agentless scanning with Falcon Discover to identify active workloads.**
- C. Scanning the environment manually through SSH connections and command-line tools.
- D. Implementing network packet analysis tools to monitor traffic patterns.

Answer: B

Explanation:

Option A: Packet analysis tools are useful for understanding network behaviors but do not provide insights into specific runtime processes within workloads. They address different aspects of security and visibility.

Option B: Falcon Horizon is designed for cloud security posture management (CSPM), focusing on misconfigurations and compliance issues rather than runtime visibility into workloads or processes.

Option C: Falcon Discover offers an agentless solution that integrates seamlessly with cloud environments to identify running workloads. This aligns with runtime protection principles and allows security teams to identify active instances, workloads, and other resources without deploying a Falcon sensor.

Option D: Manual scanning through SSH is time-consuming, error-prone, and not scalable for large cloud environments. It also lacks the centralized visibility and automation offered by Falcon Discover.

NEW QUESTION # 119

When reviewing container images in a cloud environment for security vulnerabilities, which of the following practices is considered the most effective in ensuring a secure deployment?

- A. Rely on the cloud provider's default container images for security.
- **B. Use a scanning tool to identify vulnerabilities and ensure all detected issues are addressed before deployment.**
- C. Encrypt the container images to prevent unauthorized access.
- D. Manually review the Dockerfile for potential vulnerabilities and remove any unnecessary lines.

Answer: B

Explanation:

Option A: Encryption helps protect the image from unauthorized access during storage or transit but does not address vulnerabilities within the image itself.

Option B: While cloud provider images may have baseline security, they are not immune to vulnerabilities, especially as dependencies update over time. Trusting default images without further review can lead to unnoticed vulnerabilities being deployed.

Option C: Using a scanning tool is an industry-standard best practice for identifying vulnerabilities in container images. Tools like CrowdStrike Falcon Horizon, Aqua Security, or Snyk can analyze images for known vulnerabilities in their dependencies and configurations. Addressing the issues before deployment reduces the risk of exposing a production environment to potential exploits.

Option D: While reviewing the Dockerfile is a good practice, it is insufficient on its own.

Automated scanning tools can identify vulnerabilities in underlying layers and dependencies that manual reviews might miss.

NEW QUESTION # 120

Which of the following is a necessary requirement for deploying the Kubernetes protection agent in a containerized environment?

- A. Assign full administrative privileges to all service accounts in the Kubernetes cluster.
- **B. Ensure the Kubernetes cluster has role-based access control (RBAC) enabled to support the agent's permissions.**
- C. Enable the default Kubernetes audit logs and assume the agent will integrate without additional configuration.
- D. Install the agent directly on each container running within the Kubernetes cluster.

Answer: B

Explanation:

Option A: RBAC is a critical requirement for deploying the Kubernetes protection agent. It ensures that the agent has the necessary permissions to monitor and protect the cluster effectively. Without proper RBAC configuration, the agent cannot access required resources or enforce security policies.

Option B: While enabling Kubernetes audit logs is a good practice for security monitoring, it is not a substitute for configuring the Kubernetes protection agent. The agent requires additional setup to monitor and protect workloads effectively.

Option C: Granting full administrative privileges to all service accounts violates the principle of least privilege and increases the attack surface. The agent requires specific permissions, which can be granted using RBAC without over-provisioning access.

Option D: Installing the agent directly on individual containers is not how the Kubernetes protection agent operates. The agent is deployed at the node level or via DaemonSet to monitor containerized workloads across the cluster.

NEW QUESTION # 121

While auditing a cloud image configured for deployment, which of the following findings represents a deployment misconfiguration?

- A. The image uses a private container registry with role-based access control (RBAC).
- **B. The image includes unused software packages.**
- C. The image lacks a health check directive in the Dockerfile.
- D. The image has labels for versioning and maintainability metadata.

Answer: B

Explanation:

Option A: While missing a health check directive is not ideal for production readiness, it is not a security misconfiguration. Health checks are primarily for operational monitoring and ensuring high availability.

Option B: This is a best practice to ensure only authorized users can access the image. It strengthens the security of the deployment pipeline and does not represent a misconfiguration.

Option C: Adding labels for versioning and maintainability metadata (e.g., LABEL version="1.0") is a best practice. It aids in managing image lifecycles and troubleshooting deployments. This does not constitute a misconfiguration.

Option D: Including unused software packages increases the attack surface and may introduce unnecessary vulnerabilities. Attackers could exploit unmaintained or outdated components, even if they are not actively used by the application. Removing unnecessary packages during the build process is a key security best practice.

NEW QUESTION # 122

You are setting up registry credentials for Falcon Cloud Security to assess images from an approved registry.

What is the best practice to follow when managing these credentials?

- A. Share the credentials across multiple teams for ease of use.
- B. Use default admin credentials for simplicity during setup.
- C. Store the credentials in plain text within the configuration file.
- **D. Use a service account with minimal permissions to generate the credentials.**

Answer: D

Explanation:

Option A: Storing credentials in plain text poses a significant security risk. Credentials should always be encrypted or securely stored using tools like AWS Secrets Manager or HashiCorp Vault.

Option B: Sharing credentials across multiple teams violates the principle of least privilege and increases the risk of unauthorized access.

Option C: Using default admin credentials is highly insecure and can lead to unauthorized access if the credentials are compromised.

Option D: Best practices recommend using a service account with the least privilege necessary to reduce the risk of over-privileged access in case of a breach. This ensures security while granting Falcon Cloud Security access for image assessments.

NEW QUESTION # 123

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