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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q114-Q119):

NEW QUESTION # 114

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. Manually review all IAM policies across cloud environments.

- C. Use CIEM's Identity Analyzer to generate a findings summary, highlighting potential risks and misconfigurations.
- D. Export the CIEM report and analyze it using third-party software.

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 # 115

An organization wants to integrate their private image registry with CrowdStrike for image assessment.

What must they configure in CrowdStrike Falcon to register the connection?

- A. Use default connection settings, as CrowdStrike auto-discovers private registries.
- B. Install the CrowdStrike sensor on the container registry server.
- C. Open the container registry to public access for CrowdStrike to retrieve images.
- D. **Specify the registry URL, credentials, and authentication method in the Falcon console.**

Answer: D

Explanation:

Option A: Installing a CrowdStrike sensor on the registry server is not necessary for integrating image scanning. The connection is established through the Falcon console configuration.

Option B: CrowdStrike does not auto-discover registries. You must manually configure the connection by providing the necessary details in the Falcon console.

Option C: Opening the registry to public access is a major security risk. CrowdStrike requires proper authentication and secure communication rather than public access to perform image assessments.

Option D: The integration requires you to register the registry in the CrowdStrike Falcon console by specifying the registry's URL, credentials, and authentication method. This ensures secure communication between the registry and CrowdStrike, enabling image scanning.

NEW QUESTION # 116

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

Answer: B

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 # 117

An enterprise using Kubernetes wants to enforce a security policy that ensures all deployed containers originate only from their private container registry (registry.example.com). What is the best way to achieve this using an admission controller?

- A. Use RBAC to restrict users from pulling images from unauthorized registries
- B. Use a Kubernetes NetworkPolicy to restrict egress traffic to public container registries
- C. Use a **ValidatingWebhookConfiguration** to reject pods that use images from untrusted registries
- D. Use a PodSecurityPolicy (PSP) to define allowed image sources

Answer: C

Explanation:

Option A: NetworkPolicies do not control which images can be pulled, only how network traffic flows between pods. Attackers could still use unauthorized images that were already pulled and cached.

Option B: PodSecurityPolicies (PSPs) are deprecated and cannot enforce image sources. Even when PSPs were in use, they did not provide controls for restricting container images based on registries.

Option C: RBAC rules control permissions related to Kubernetes objects but do not directly prevent the use of unauthorized container images.

Option D: A ValidatingWebhookConfiguration can be set up to inspect pod specifications and deny any that use images not sourced from registry.example.com. This provides a centralized and enforceable policy.

NEW QUESTION # 118

What is the most effective method to assess the runtime state of containers in a Kubernetes environment without deploying a Falcon sensor?

- A. Use third-party threat detection solutions like Aqua Security or Sysdig
- B. **Query the Kubernetes API server using tools like kubectl**
- C. Install a Falcon sensor on the Kubernetes cluster nodes
- D. Enable runtime monitoring in Docker by default

Answer: B

Explanation:

Option A: Third-party solutions often require additional agents or sensors, which contradicts the question's premise. Moreover, using these tools typically involves additional configuration and integration steps.

Option B: The Kubernetes API server provides detailed insights into the current state of pods and containers in a cluster. By querying the API with tools like kubectl, administrators can list running containers, view their status, and identify runtime configurations without deploying additional agents. This method leverages existing infrastructure for visibility.

Option C: Docker's built-in runtime monitoring is limited in scope and does not integrate with Kubernetes orchestration layers. Additionally, it is not enabled by default in most environments, making it unsuitable for cloud-scale Kubernetes clusters.

Option D: While installing a Falcon sensor on cluster nodes offers enhanced security monitoring and runtime protection, the question specifies identifying running containers without deploying a Falcon sensor, making this option incorrect.

NEW QUESTION # 119

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