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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q104-Q109):

NEW QUESTION # 104

Your organization decides to discontinue using a specific cloud account monitored by CrowdStrike Falcon. What is the correct procedure to deprovision the account from Falcon without leaving residual connections?

- A. Uninstall all CrowdStrike endpoint agents from the cloud account.
- B. Revoke permissions granted to CrowdStrike Falcon on the cloud account.
- **C. Remove the cloud account from the Falcon console and disable API access for Falcon.**
- D. Delete all virtual machines associated with the cloud account before deprovisioning.

Answer: C

Explanation:

Option A: Deleting virtual machines is unnecessary for deprovisioning. The focus should be on severing integration points between Falcon and the cloud account.

Option B: Removing the account from the Falcon console ensures that Falcon no longer attempts to monitor it. Disabling API access prevents further interaction and completes the deprovisioning process.

Option C: Revoking permissions alone is insufficient because the account remains linked to Falcon. Proper deprovisioning requires both removing the account and disabling API access.

Option D: Uninstalling endpoint agents is irrelevant to deprovisioning a cloud account from Falcon. Agents operate independently from cloud account registration.

NEW QUESTION # 105

Your organization plans to deploy the Falcon Container Sensor in a Kubernetes cluster for enhanced security monitoring. Which of the following is a key requirement for deploying the sensor successfully?

- A. You must disable Kubernetes Role-Based Access Control (RBAC) before deploying the sensor.
- B. The Falcon Container Sensor can only monitor containers running in a specific namespace.
- **C. The Falcon Container Sensor requires a privileged DaemonSet for deployment.**
- D. All Kubernetes worker nodes must run the CoreOS operating system.

Answer: C

Explanation:

Option A: The Falcon Container Sensor uses a privileged DaemonSet to gain access to host-level resources, allowing it to monitor containerized workloads effectively.

Option B: The sensor is compatible with various Linux-based operating systems, not just CoreOS.

Limiting the deployment to CoreOS is unnecessary and incorrect.

Option C: Disabling RBAC is not required and is strongly discouraged as it would reduce the security of the Kubernetes cluster. The Falcon Container Sensor can operate within an RBAC-enabled environment.

Option D: The Falcon Container Sensor monitors all containers across the cluster, not just those in a specific namespace. It operates at the cluster level to provide comprehensive security.

NEW QUESTION # 106

After deploying the CrowdStrike Container Sensor on your Kubernetes cluster, you notice that it is only monitoring a subset of your containers.

Which of the following is the most likely cause of this issue?

- **A. The CrowdStrike Container Sensor pod is not running on every node in the cluster.**
- B. The containers were created using privileged mode.
- C. The CrowdStrike Falcon Console account does not have the appropriate role permissions to view all containers.
- D. Network policies within the Kubernetes cluster are blocking outbound traffic from the sensor.

Answer: A

Explanation:

Option A: The CrowdStrike Container Sensor is designed to monitor both privileged and unprivileged containers. Privileged mode is not a factor that would prevent the sensor from monitoring containers.

Option B: For the CrowdStrike Container Sensor to monitor all containers, it must be deployed on every node in the Kubernetes cluster where containers are running. This ensures that the sensor can collect data from all workloads on those nodes. If the sensor

pod is not deployed on certain nodes, containers on those nodes will not be monitored.

Option C: Network policies might prevent telemetry data from reaching the CrowdStrike Falcon Console, but this would result in missing data for all containers, not just a subset.

Option D: Permissions in the Falcon Console govern what data can be viewed, but they do not impact what the sensor itself monitors.

NEW QUESTION # 107

An organization is using CrowdStrike's CIEM/Identity Analyzer to assess its cloud environment.

During the analysis, it identifies several issues.

Which of the following would be flagged as a primary concern?

- A. Instances of unused roles with administrative privileges.
- B. Data stored in unencrypted cloud storage buckets.
- C. Outdated operating systems running on virtual machines.
- D. Firewall misconfigurations allowing unrestricted inbound traffic.

Answer: A

Explanation:

Option A: CIEM/Identity Analyzer focuses on identifying risks related to permissions and roles in cloud environments. Unused roles, especially those with administrative privileges, represent a significant security risk as they can be exploited by malicious actors or abused inadvertently.

Identifying and remediating these issues aligns with CIEM's core purpose of ensuring least privilege access.

Option B: Misconfigured firewalls pose significant risks, but CIEM does not deal with network-level security. This would be addressed by network security tools like cloud firewalls or security groups.

Option C: Although critical for data security, encryption of storage is not the focus of CIEM. Tools specific to storage configuration and compliance are used for this purpose.

Option D: This is a vulnerability management issue, not an identity and permissions concern. It falls under the scope of VM monitoring or endpoint protection tools, not CIEM.

NEW QUESTION # 108

An enterprise security team wants to enforce security policies for container images before deployment. They need a solution that allows developers to scan images locally, ensures compliance with organizational policies, and integrates with CI/CD pipelines to prevent vulnerable images from reaching production.

Which image assessment method is the best choice for this requirement?

- A. Behavior-Based Malware Analysis After Deployment
- B. Cloud-Based Signature-Based Scanning
- C. Manual Security Audits of Container Images
- D. Inline Scanning in CI/CD Pipelines

Answer: D

Explanation:

Option A: Inline scanning during the CI/CD pipeline ensures that container images are assessed before they are pushed to production. This method helps developers catch vulnerabilities early, enforce security policies automatically, and integrate with DevSecOps workflows to prevent deployment of insecure images.

Option B: This method involves monitoring container behavior after deployment, which does not prevent vulnerable images from entering production. The goal of pre-runtime protection is to stop threats before they reach the runtime stage.

Option C: Manual audits are time-consuming, error-prone, and not scalable for enterprise environments. Automated scanning within the CI/CD pipeline provides a more effective and consistent approach to image assessment.

Option D: While cloud-based signature scanning can identify known threats, it often lacks integration with CI/CD pipelines and does not provide real-time feedback to developers. It is more reactive than proactive.

NEW QUESTION # 109

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