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CrowdStrike Certified Cloud Specialist - 2025 Version Sample Questions (Q46-Q51):

NEW QUESTION # 46

You are using the CrowdStrike Cloud Infrastructure Entitlement Manager (CIEM) to audit cloud accounts.

Which of the following accounts should be flagged for unnecessary access privileges?

- A. An account with "write" access to storage buckets and "admin" access to IAM policies but only performs read operations.

- B. An account with "limited" access to staging resources used for development purposes.
- C. An account with permissions scoped to the "least privilege" principle and limited to specific resources.
- D. An account with "read-only" permissions to production resources but no login activity in 90 days.

Answer: A

Explanation:

Option A: This account adheres to best practices for privilege management. It is unlikely to be flagged for unnecessary access privileges.

Option B: This account has unnecessary access privileges because its operations are limited to reading, yet it has higher permissions (write and admin). These excess privileges increase the attack surface and violate the principle of least privilege. This account should be reviewed and adjusted to remove unnecessary permissions.

Option C: While inactivity might warrant review, "read-only" permissions do not pose a significant risk in terms of access privilege misuse. This account would more likely be flagged for inactivity rather than unnecessary privileges.

Option D: This account aligns with the principle of least privilege and has access limited to a specific scope. It does not demonstrate unnecessary privileges.

NEW QUESTION # 47

Which step is essential when registering a cloud account in Falcon Cloud Security?

- A. Configuring network firewalls to route all traffic through CrowdStrike's servers.
- B. Configuring automatic backup settings for all cloud resources.
- C. Deploying the Falcon agent on all instances in the account before registration.
- **D. Enabling API access and permissions to allow CrowdStrike to monitor the account.**

Answer: D

Explanation:

Option A: Agent deployment is not required before registration. Registration involves API integration, and agent-based workload protection is a separate step that comes later in the configuration process.

Option B: Automatic backup settings are unrelated to the registration process. Backup configurations are part of general cloud management and are not tied to CrowdStrike's account registration requirements.

Option C: Routing traffic through CrowdStrike's servers is not part of the account registration process. CrowdStrike uses API-level integration for monitoring and protection, not network traffic routing.

Option D: Enabling API access and assigning the appropriate permissions is a critical step when registering a cloud account. These permissions allow Falcon Cloud Security to interact with and monitor cloud resources effectively.

NEW QUESTION # 48

A company is deploying CrowdStrike Falcon runtime protection in a Kubernetes environment running both stateful and stateless workloads across multiple cloud providers. They require real-time threat detection, minimal performance overhead, and compatibility with their Kubernetes clusters.

Which Falcon sensor should they use?

- A. Falcon Linux Sensor, installed on every Kubernetes node to provide per-container monitoring.
- **B. Falcon Container Sensor, deployed as a DaemonSet, for full runtime protection of containerized workloads.**
- C. Falcon Complete, as it provides fully managed endpoint detection and response (EDR) for Kubernetes containers.
- D. Falcon Windows Sensor, installed on Kubernetes nodes to provide visibility into containerized applications.

Answer: B

Explanation:

Option A: The Falcon Windows Sensor is not designed for Kubernetes environments, which predominantly run on Linux-based containers.

Option B: Falcon Complete offers a managed EDR service but is not a sensor specifically optimized for Kubernetes container security.

Option C: The Falcon Container Sensor deployed as a DaemonSet is the best choice for runtime protection in Kubernetes environments. It ensures real-time detection and prevention of container threats while minimizing overhead.

Option D: While the Falcon Linux Sensor provides security for Linux-based systems, it is not optimized for containerized workloads running in Kubernetes environments.

NEW QUESTION # 49

What is the primary purpose of editing a cloud security posture policy in the Falcon platform?

- A. To deploy endpoint agents on unmanaged devices in the cloud.
- **B. To define compliance benchmarks and enforce them across cloud environments.**
- C. To disable logging for high-volume cloud services to save costs.
- D. To configure runtime protection for containers in Kubernetes clusters.

Answer: B

Explanation:

Option A: Endpoint agent deployment is managed separately and does not involve editing cloud security posture policies. These policies focus on assessing and maintaining compliance, not endpoint management.

Option B: Runtime protection for containers is handled by Falcon Container and Kubernetes Sensors, not cloud security posture policies. These policies focus on identifying and remediating misconfigurations in cloud environments.

Option C: Falcon Cloud Security Posture policies are designed to align cloud configurations with compliance frameworks (e.g., CIS, NIST). By editing these policies, administrators can customize rules to meet organizational or regulatory requirements and enforce compliance across multi- cloud environments.

Option D: While logging configurations can impact costs, cloud security posture policies do not handle logging management. This is done through cloud provider settings, not Falcon policies.

NEW QUESTION # 50

Which setting is configurable when editing a Falcon cloud security posture policy?

- A. Activating Falcon sensors for unmanaged endpoints.
- B. Enabling real-time detection for malware in S3 buckets.
- **C. Assigning priority levels to specific misconfiguration rules.**
- D. Adjusting the logging level of cloud provider APIs.

Answer: C

Explanation:

Option A: When editing a cloud security posture policy, administrators can assign priority levels or severities (e.g., critical, high, medium, low) to specific rules. This helps in categorizing and addressing misconfigurations based on their impact on security and compliance.

Option B: Falcon sensors are activated and managed separately from cloud security posture policies. The policies focus on cloud configuration assessments, not endpoint management.

Option C: Falcon cloud security posture policies are focused on misconfigurations and compliance, not real-time malware detection. Real-time malware scanning in S3 buckets would be managed by a separate feature or service.

Option D: Cloud provider API logging levels are managed in the respective cloud provider's settings, not within Falcon's cloud security posture policy configurations.

NEW QUESTION # 51

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