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CrowdStrike Certified Cloud Specialist Sample Questions (Q139-Q144):

NEW QUESTION # 139

Which of the following actions can be included in a custom Falcon Fusion workflow to notify individuals about a cloud-related detection?

- A. Update a third-party ticketing system via webhook
- **B. Send an email notification**
- C. Post a message in a public Falcon Community forum
- D. Automatically deploy a remediation script to affected cloud instances

Answer: B

Explanation:

Option A: While this action is technically possible using Falcon Fusion, it does not involve direct notification to individuals. Instead, it updates an external system, such as a ticketing tool like Jira or ServiceNow. This action complements notifications but does not replace them.

Option B: While Falcon Fusion workflows can trigger certain automated actions, deploying remediation scripts directly to cloud instances would fall outside its primary scope. Falcon Fusion focuses on notification and orchestration, not executing scripts on instances directly. Users can integrate remediation via third-party tools connected to the workflow.

Option C: Falcon Fusion workflows support the ability to send email notifications as part of custom workflows. This is particularly useful for notifying individuals or teams about specific cloud-related detections, such as potential security breaches or compliance violations. Email notifications are configurable and allow for timely communication.

Option D: Falcon Fusion workflows are designed for private, secure notifications within the organization or integrated systems. Posting in a public forum would not align with security and confidentiality best practices.

NEW QUESTION # 140

What is the primary function of the Kubernetes protection agent in CrowdStrike?

- A. Automate the creation and deployment of Kubernetes manifests for containerized applications.
- B. Replace Kubernetes' native logging and monitoring tools with CrowdStrike-specific alternatives.
- C. Replace Kubernetes' built-in network policies for traffic control between pods.
- **D. Provide runtime protection, visibility, and threat detection for workloads running in Kubernetes clusters.**

Answer: D

Explanation:

Option A: The Kubernetes protection agent does not replace native Kubernetes logging or monitoring tools. Instead, it integrates with these tools to enhance visibility and security, focusing on runtime threat detection and prevention.

Option B: The Kubernetes protection agent's primary function is to provide runtime protection, visibility, and threat detection for containerized workloads. It integrates with the Kubernetes cluster to monitor activities across nodes and detect malicious behavior in real time.

Option C: Automating Kubernetes manifests is not a function of the Kubernetes protection agent.

This task is typically handled by CI/CD pipelines or Kubernetes-native tools like Helm or Kustomize.

Option D: The Kubernetes protection agent does not replace built-in network policies. Instead, it complements these policies by monitoring runtime behavior and providing additional security layers against threats such as malicious container activity.

NEW QUESTION # 141

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

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

Answer: A

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 # 142

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

Answer: C

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 # 143

What should you do if an API key used for a cloud account integration is suspected to be compromised?

- **A. Rotate the API key and notify the Falcon administrator immediately**
- B. Delete the API key and create a new one with the same scopes
- C. Disable the cloud account integration and restart the API client
- D. Update the API key's privileges to restrict access temporarily

Answer: A

Explanation:

Option A: This is incorrect because disabling the cloud account integration might interrupt monitoring and leave the account vulnerable to threats.

Option B: This is incorrect because privileges cannot be dynamically updated on a compromised key. A rotation is necessary to revoke the key and replace it securely.

Option C: This is incorrect because simply deleting and recreating the key without proper notification and impact analysis might delay response efforts. Rotation is a more structured approach.

Option D: This is correct because rotating the API key ensures that the compromised key is no longer valid. Notifying the administrator helps assess potential security impacts and plan further mitigation steps.

NEW QUESTION # 144

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