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CrowdStrike Certified Cloud Specialist Sample Questions (Q34-Q39):

NEW QUESTION # 34

Which of the following steps is essential when configuring an automated remediation dry run in CrowdStrike Falcon?

- A. Enable enforcement mode to simulate real-world remediation
- B. Integrate third-party tools for enhanced dry run reporting
- C. Schedule the dry run to occur only during off-peak hours
- D. Select a limited scope of affected resources to prevent wide-scale simulation

Answer: D

Explanation:

Option A: While integration with third-party tools may enhance monitoring and reporting, it is not essential for performing a dry run. The primary goal of a dry run is to validate the workflow within the platform.

Option B: When performing a dry run, it is important to limit the scope of affected resources to ensure the simulation is manageable and does not inadvertently include unnecessary or unrelated areas. This allows for precise evaluation of the workflow's effectiveness and helps in identifying issues without impacting the overall environment.

Option C: While off-peak scheduling may reduce operational overhead, it is not an essential requirement for dry runs. The focus is on testing the workflow, regardless of the time it is run.

Option D: Enforcement mode is used for applying actual remediation actions, not for a dry run. A dry run avoids execution of real-world actions, focusing solely on simulation.

NEW QUESTION # 35

When analyzing a detection in CrowdStrike Falcon, which action ensures the most accurate understanding of the detection context?

- A. Examine the process tree and associated IOCs (Indicators of Compromise).
- B. Immediately remediate the detection without further analysis.
- C. Delete the detection entry to keep the dashboard clean.
- D. Focus only on the detection summary and ignore process details.

Answer: A

Explanation:

Option A: Deleting detection entries without investigation compromises the security team's ability to analyze trends and track the lifecycle of threats.

Option B: The process tree and IOCs provide detailed insights into the behavior and attributes of the detected threat. This information is essential for understanding the full scope of the incident, identifying patterns, and determining the appropriate response.

Option C: While remediation is crucial, skipping analysis can lead to incomplete understanding of the threat, potentially leaving the environment vulnerable to similar attacks.

Option D: The detection summary provides a high-level view, but omitting process details prevents a deep understanding of the incident and its potential impact.

NEW QUESTION # 36

When configuring a cloud account using APIs in CrowdStrike, which of the following is the correct first step to ensure the account is successfully registered and operational in the CrowdStrike Falcon platform?

- A. Assign full administrator access to the CrowdStrike service account in the cloud provider.
- B. Directly input the cloud provider's credentials into the CrowdStrike console.
- C. Generate an API client ID and secret in the CrowdStrike Falcon console.
- D. Use the CrowdStrike API to configure granular IAM policies before registration.

Answer: C

Explanation:

Option A: Using the CrowdStrike API to configure granular IAM policies is a potential task during or after registration, but it is not the initial step. IAM roles and policies should be defined by the cloud provider's configuration tools, not CrowdStrike, as a preliminary task.

Option B: Inputting cloud provider credentials directly into the CrowdStrike console is not a step in the configuration process. Instead, API-based integrations rely on secure token-based authentication, not direct username/password access, to align with best practices for security and scalability.

Option C: Assigning full administrator access to the CrowdStrike service account is unnecessary and violates the principle of least privilege. Only specific permissions (e.g., read-only access for threat detection) are required, and overly broad access increases the attack surface.

Option D: Generating an API client ID and secret is the required first step to enable secure communication between the CrowdStrike Falcon platform and the cloud provider. The client ID and secret are used for authentication when configuring API integrations, ensuring secure access to the cloud account's data. Without this step, the integration cannot proceed.

NEW QUESTION # 37

What is the primary purpose of creating Falcon Cloud Security Policies and Rules in a cloud environment?

- A. To manage the deployment of Falcon agents across virtual machines.
- B. To configure network ingress and egress rules for cloud-native firewalls.
- C. To enforce granular security controls for workloads, users, and cloud resources based on predefined conditions.
- D. To automate software updates for containerized applications in the cloud.

Answer: C

Explanation:

Option A: Falcon Cloud Security Policies and Rules allow organizations to define and enforce security controls specific to workloads, cloud resources, and user actions. These policies help prevent unauthorized access, misconfigurations, and potential vulnerabilities by evaluating predefined conditions and taking automated actions to ensure compliance and security.

Option B: Software updates for applications are typically handled by CI/CD pipelines or orchestration tools, not Falcon Cloud Security Policies and Rules.

Option C: Network rules are typically managed through cloud provider-specific tools (e.g., AWS Security Groups or Azure Network Security Rules), not through Falcon Cloud Security Policies.

Option D: While Falcon agents are critical for workload protection, their deployment is managed separately and is not the primary purpose of Falcon Cloud Security Policies and Rules.

NEW QUESTION # 38

When configuring a cloud account with APIs for CrowdStrike Falcon, which permissions must the API client include?

- A. Custom permissions that only allow integration with third-party monitoring tools.
- B. Permissions to perform administrative tasks across all resources within the cloud account.
- C. Scoped permissions to access specific resources such as compute, identity, and logging services required by Falcon.
- D. Full permissions for all API calls to ensure Falcon has unrestricted access.

Answer: C

Explanation:

Option A: Granting administrative tasks across all resources is excessive and violates the principle of least privilege. Scoped permissions specific to Falcon's needs are sufficient and more secure.

Option B: Unrestricted access to all API calls is unnecessary and introduces significant security risks. Falcon's integration requires only specific permissions, not full administrative access.

Option C: Permissions limited to third-party monitoring tools would exclude the necessary actions for Falcon to function properly, such as managing cloud configurations and detecting misconfigurations.

Option D: Scoped permissions ensure Falcon has access to resources it needs (e.g., compute for workload monitoring, identity for user access logs, and logging services like CloudTrail). This approach balances functionality and security.

NEW QUESTION # 39

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