

便利なCCCS-203b復習範囲一回合格-権威のある CCCS-203b日本語版対応参考書



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CrowdStrike CCCS-203b 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Cloud Account Registration: This domain focuses on selecting secure registration methods for cloud environments, understanding required roles, organizing resources into cloud groups, configuring scan exclusions, and troubleshooting registration issues.
トピック 2	<ul style="list-style-type: none">Cloud Security Policies and Rules: This domain addresses configuring CSPM policies, image assessment policies, Kubernetes admission controller policies, and runtime sensor policies based on specific use cases.
トピック 3	<ul style="list-style-type: none">Findings and Detection Analysis: This domain covers evaluating security controls to identify IOMs, vulnerabilities, suspicious activity, and persistence mechanisms, auditing user permissions, comparing configurations to benchmarks, and discovering unmanaged public-facing assets.
トピック 4	<ul style="list-style-type: none">Pre-Runtime Protection: This domain covers managing registry connections, selecting image assessment methods, and analyzing assessment reports to identify malware, CVEs, leaked secrets, Dockerfile misconfigurations, and vulnerabilities before deployment.

>> CCCS-203b復習範囲 <<

有難いCrowdStrike CCCS-203b復習範囲 & 合格スムーズCCCS-203b日本語版対応参考書 | 信頼できるCCCS-203b関連日本語版問題集

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CrowdStrike Certified Cloud Specialist 認定 CCCS-203b 試験問題 (Q352-Q357):

質問 # 352

You are investigating IOAs found in your cloud environment after a security breach. You must find any IOAs signifying that the threat actor has used techniques to maintain access to your cloud resources.

What filter on the IOA dashboard can you use to only view these specific IOAs?

- A. Execution
- B. Privilege Escalation
- C. Ransomware
- **D. Persistence**

正解: D

解説:

In CrowdStrike Falcon Cloud Security, IOAs are categorized using MITRE ATT&CK-aligned tactics to help analysts quickly identify attacker objectives. When investigating how a threat actor may have maintained access to cloud resources after an initial breach, the appropriate tactic to focus on is Persistence.

Persistence IOAs represent techniques such as creating backdoor IAM roles, modifying access policies, adding API keys, enabling long-lived credentials, or altering cloud configurations to survive reboots or credential rotation. Filtering the IOA dashboard by Persistence isolates these behaviors, enabling faster root-cause analysis and remediation.

Other filters serve different investigative purposes. Execution focuses on initial code execution, Privilege Escalation highlights elevation of permissions, and Ransomware identifies encryption-related activity. None of these specifically address long-term access maintenance.

Therefore, filtering by Persistence is the correct and most effective way to identify IOAs related to maintaining access within cloud environments.

質問 # 353

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

正解: A

質問 # 354

Which of the following is a valid use case for deploying a Falcon Fusion workflow?

- A. Providing detailed analysis of endpoint vulnerabilities over the past year.
- **B. Automatically isolating an endpoint when a high-severity detection is flagged.**
- C. Generating monthly billing reports for CrowdStrike subscriptions.
- D. Deploying software updates across all managed endpoints.

正解: B

解説:

Option A: Software updates are typically handled by IT management tools or Falcon's endpoint management capabilities, not Falcon Fusion workflows.

Option B: Generating billing reports is an administrative task and is not within the scope of Falcon Fusion, which focuses on event-driven security automation.

Option C: Falcon Fusion does not perform long-term vulnerability analysis; it is designed for immediate, action-oriented responses to events. Vulnerability analysis would be conducted using other tools in the CrowdStrike suite.

Option D: Falcon Fusion workflows are designed for event-based actions, such as isolating an endpoint in response to a high-severity threat. This automation reduces response time and mitigates potential damage.

質問 # 355

When creating a Falcon Fusion workflow to notify a security team about an image assessment result, which configuration is most important to ensure timely and accurate notifications?

- A. Enable auto-remediation for flagged images
- B. Select a recurring schedule to run the workflow hourly
- C. Use the default workflow template provided by Falcon Fusion
- **D. Set a "Critical" severity threshold in the workflow conditions**

正解: D

解説:

Option A: Setting a "Critical" severity threshold ensures that only the most urgent image assessment results trigger notifications. This minimizes noise and focuses the security team's attention on high-priority issues. Configuring thresholds is a best practice for efficient incident response.

Option B: Falcon Fusion does not perform auto-remediation directly. Instead, it enables notifications and orchestration. Auto-remediation requires integration with other tools or scripts outside of Falcon Fusion's workflow capabilities.

Option C: Recurring schedules are helpful for some workflows, but notifications based on real-time triggers (e.g., image assessment results) are more effective in ensuring timely action. Hourly schedules might delay critical notifications.

Option D: While default templates can be helpful as a starting point, they may not address specific organizational needs, such as customized triggers for cloud image assessments. Custom workflows are often required for precise tailoring.

質問 # 356

An organization operates a multi-cloud infrastructure with Kubernetes clusters deployed across AWS and Google Cloud Platform (GCP). The team needs a sensor that can provide uniform protection for containers regardless of the cloud provider. Which sensor would best meet this requirement?

- **A. Falcon Container Sensor**
- B. Falcon Host Sensor
- C. Falcon Kubernetes Controller Sensor
- D. Falcon Cloud Workload Protection (CWP) Sensor

正解: A

解説:

Option A: While Falcon CWP offers security for cloud workloads, it is more focused on compliance and vulnerability management rather than active runtime protection across diverse Kubernetes clusters.

Option B: The Falcon Container Sensor is cloud-agnostic and works seamlessly across Kubernetes environments in AWS, GCP, and other cloud providers. It provides runtime visibility and protection, making it the optimal solution for multi-cloud Kubernetes clusters.

Option C: This is not a valid product in the CrowdStrike portfolio. It may sound relevant due to its mention of Kubernetes but is fictitious.

Option D: The Falcon Host Sensor is suitable for securing virtual machines or physical servers but does not provide the required capabilities for containerized environments running in Kubernetes.

質問 # 357

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