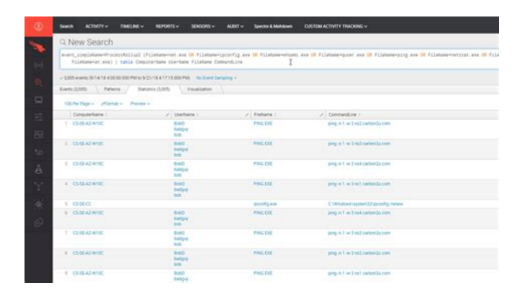
# **Crowdstrike Threat Hunting Cheat Sheet**



## CrowdStrike Threat Hunting Cheat Sheet

In today's digital landscape, cyber threats are more sophisticated and prevalent than ever.

Organizations must be vigilant in their approach to cybersecurity, and effective threat hunting is a crucial component of a robust defensive strategy. CrowdStrike, a leader in cybersecurity solutions, offers powerful tools for threat hunting that provide security professionals with the capability to proactively identify and mitigate potential threats before they can cause harm. This article serves as a comprehensive cheat sheet for leveraging CrowdStrike's threat hunting functionalities, ensuring that your organization is well-equipped to tackle the ever-evolving threat landscape.

# **Understanding Threat Hunting**

Threat hunting is the proactive search for indicators of compromise (IOCs) and malicious activity within a network. Unlike traditional security measures that rely on automated detection, threat hunting involves human analysis and intuition to uncover hidden threats. Here are the key aspects of threat hunting:

## 1. Proactive vs. Reactive

- Proactive: Threat hunting seeks to identify threats before they can exploit vulnerabilities.
- Reactive: Traditional security measures respond to known threats after they have been detected.

## 2. Techniques and Tools

- Behavioral Analysis: Monitoring user and entity behavior to identify anomalies.
- IOC Discovery: Searching for known indicators of compromise.
- Threat Intelligence: Utilizing external threat data to inform hunting strategies.

## **CrowdStrike Overview**

CrowdStrike provides a cloud-native endpoint protection platform that combines advanced artificial intelligence (AI) with human expertise to detect and respond to threats. The platform offers several features that support threat hunting:

## 1. Falcon Platform

- Endpoint Protection: Comprehensive protection against malware and exploits.
- Threat Intelligence: Access to a vast database of threat intelligence to inform hunting efforts.

# 2. Search Capabilities

- Real-time Search: Ability to perform searches across a vast amount of data quickly.
- Custom Queries: Using the Falcon UI or APIs to customize searches based on specific criteria.

# Threat Hunting Process with CrowdStrike

Effective threat hunting with CrowdStrike follows a structured process that can be broken down into several key stages:

## 1. Preparation

- Define Objectives: Determine what you want to achieve with threat hunting (e.g., identify specific threats, assess network health).
- Gather Tools and Data: Ensure access to CrowdStrike Falcon and any other necessary tools or data sources.

## 2. Hypothesis Formation

- Formulate Hypotheses: Based on known vulnerabilities and threat intelligence, create hypotheses about potential threats.
- Focus Areas: Identify areas of concern within the network, such as high-risk endpoints or unusual user behavior.

## 3. Data Collection

- Leverage Falcon Capabilities: Use CrowdStrike's data collection features to gather logs, endpoint data, and alerts.
- Integrate Other Data Sources: Combine CrowdStrike data with logs from firewalls, IDS/IPS, and other security tools.

# 4. Analysis and Investigation

- Conduct Searches: Utilize real-time search capabilities to look for indicators of compromise or

anomalous behavior.

- Analyze Results: Investigate findings to determine if they correlate with known threats or require further analysis.

# 5. Response and Mitigation

- Take Action: If threats are identified, take immediate action to contain and remediate.
- Document Findings: Maintain a record of findings, actions taken, and lessons learned to inform future hunts.

# **CrowdStrike Threat Hunting Techniques**

Utilizing various techniques can enhance the effectiveness of threat hunting efforts within CrowdStrike. Here are some essential techniques:

## 1. Behavioral Indicators

- Monitor User Actions: Look for unusual login times, locations, or access patterns.
- Endpoint Behavior: Analyze changes in endpoint behavior, such as processes starting unexpectedly or network connections to suspicious IPs.

# 2. Threat Intelligence Correlation

- Integrate Threat Feeds: Use external threat intelligence feeds to correlate with internal data.
- Identify Threat Actor Tactics: Understand the tactics, techniques, and procedures (TTPs) used by known threat actors and look for similar patterns in your environment.

# 3. Anomaly Detection

- Baseline Normal Behavior: Establish a baseline of normal user and system behavior.
- Detect Deviations: Use statistical methods to identify deviations from this baseline that may indicate malicious activity.

## 4. Querying and Searching

- Custom Queries: Develop custom queries to search for specific behaviors or IOCs.
- Saved Searches: Utilize saved searches for recurring investigations to streamline the hunting process.

## Effective Use of CrowdStrike Falcon Search

CrowdStrike Falcon Search is a powerful feature that allows security professionals to search through vast amounts of endpoint data efficiently. Here's how to make the most of it:

## 1. Basic Search Techniques

- Keyword Searches: Use keywords to search for specific strings within logs and data.
- Filtering Options: Apply filters to narrow down results by date, severity, or other parameters.

# 2. Advanced Search Queries

- Using Logical Operators: Combine terms using AND, OR, and NOT to refine searches.
- Regular Expressions: Employ regex for more complex search patterns.

## 3. Utilizing Dashboards and Alerts

- Monitor Dashboards: Keep an eye on dashboards for real-time threat alerts and trends.
- Set Alerts: Configure alerts for specific IOCs or anomalous behavior to stay informed.

# **Continuous Improvement in Threat Hunting**

Threat hunting is not a one-time effort; it requires continuous improvement and adaptation. Here are strategies to enhance your threat hunting initiatives:

## 1. Post-Incident Reviews

- Evaluate Findings: After incidents, review what was discovered, the effectiveness of the response, and areas for improvement.
- Update Strategies: Use insights from incidents to refine threat hunting strategies and methodologies.

# 2. Training and Skill Development

- Invest in Training: Regularly train team members on the latest threat hunting techniques and CrowdStrike tools.
- Participate in Threat Hunting Communities: Engage with industry peers to share knowledge and techniques.

# 3. Stay Updated on Threat Landscape

- Follow Threat Intelligence Reports: Keep abreast of the latest threats and vulnerabilities that could impact your organization.
- Adopt New Tools and Technologies: Explore emerging tools and technologies that can enhance your threat hunting capabilities.

# **Conclusion**

Threat hunting is an essential aspect of cybersecurity, and leveraging the capabilities provided by CrowdStrike can significantly enhance an organization's ability to detect and respond to threats proactively. By following a structured threat hunting process, utilizing effective techniques, and continuously improving strategies, security professionals can strengthen their defenses against the ever-evolving threat landscape. The CrowdStrike threat hunting cheat sheet serves as a valuable resource, enabling teams to navigate their threat-hunting efforts with confidence and precision. Embrace the proactive approach and arm your organization against potential cyber threats today.

# Frequently Asked Questions

# What is a CrowdStrike threat hunting cheat sheet?

A CrowdStrike threat hunting cheat sheet is a concise reference guide that provides security professionals with quick access to key concepts, methodologies, and commands used in threat hunting within the CrowdStrike Falcon platform.

# How can I use the CrowdStrike threat hunting cheat sheet effectively?

To use the cheat sheet effectively, familiarize yourself with the layout and the types of queries or commands it contains, practice using them within the CrowdStrike interface, and keep it accessible during threat hunting sessions for quick reference.

# What types of indicators can I identify using the CrowdStrike threat hunting cheat sheet?

The cheat sheet typically helps identify various indicators of compromise (IOCs) such as unusual process behaviors, network anomalies, and suspicious file activities that may indicate a security threat.

# Are there specific commands included in the CrowdStrike threat hunting cheat sheet?

Yes, the cheat sheet includes specific commands for querying endpoints, searching for known threats, and analyzing historical data to detect potential security incidents in an efficient manner.

## Is the CrowdStrike threat hunting cheat sheet suitable for beginners?

Yes, the cheat sheet is suitable for beginners as it offers straightforward examples and explanations that can help new users understand the basics of threat hunting in the CrowdStrike environment.

# Where can I find the most current version of the CrowdStrike threat hunting cheat sheet?

The most current version of the CrowdStrike threat hunting cheat sheet can usually be found on the official CrowdStrike website, in their documentation section, or through their threat hunting training resources.

# Can the CrowdStrike threat hunting cheat sheet be used for compliance purposes?

While the cheat sheet is primarily a practical tool for threat hunting, it can indirectly support compliance efforts by helping organizations detect and respond to threats that may impact compliance with data protection regulations.

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