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Scalable Methods for Conducting Cyber Threat Hunt Operations

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Abstract

Information Security professionals commonly agree that organizations cannot prevent 100% of all cyber attacks. For this reason, organizations are encouraged to practice defense in depth so that if any one security measure fails, another will reduce the exposure and mitigate the impact. However, despite investing countless sums of money, manpower, and time into developing and maintaining a robust security infrastructure, organizations still struggle to identify and respond to cyber intrusions in a timely manner. Cyber Threat Hunt Teams have recently emerged as a proactive defense asset capable of methodically detecting and responding to advanced persistent threats that evade traditional rule or signature-based security solutions. This paper describes scalable methods and practices to plan and conduct cyber threat hunt operations throughout the enterprise.

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1. Introduction

Dr. Eric Cole of SANS Institute stated three absolute facts regarding information security: "1) an organization cannot prevent all attacks; 2) an organization's network is going to be compromised; and 3) 100% security does not exist" (Cole, 2016). This statement reflects a harsh problem that large organizations struggle to address: despite investing overwhelming amounts of resources in developing, maintaining, and enhancing their organization's information security, they will inevitably be victims of cyber intrusions. This is not to marginalize the importance of maintaining a robust information security architecture, but to highlight that traditional signature-based security solutions are not sufficient to identify and respond to intrusions conducted by advanced persistent threats, particularly those who have lingered in networks in excess of years.

Data collected by the Sqrrl Security Analytics Company suggests that organizations struggle to identify intrusions in a timely manner. "On average it takes 205 days before an organization is able to find a malicious actor hidden in their systems" (Sqrrl Whitepaper, 2016). The reality is that organizations cannot afford to wait that long. In an era where cyber intrusions occur in minutes, the security of the organization depends on rapid identification and response actions. How then does an organization with robust information security processes enhance their capabilities to identify advanced adversaries in their network? Recently, organizations have begun proactively searching for advanced adversaries in their networks through a process known as Cyber Threat Hunting.

Cyber Threat Hunting is a "focused and iterative approach to searching out, identifying and understanding adversaries internal to the defender’s networks" (Lee & Lee, 2016). While traditional security solutions are reliant on pre-established rules and algorithms, cyber threat hunting “pits human defenders against human adversaries” (Lee & Lee, 2016). Threat hunting is based on the premise that organizations do not have to wait for an automated alert before responding to a threat. Threat hunting recognizes that intrusions revolve around human threats, and by that token, it takes a human being to understand and dynamically respond to subtle indicators of compromise. Threat Hunters Michael C. Long II, mrlong0124@gmail.com
accomplish this by analyzing large quantities of disparate data sources in order to make inferences and correlations that ultimately lead to the identification of advanced adversaries, who are otherwise likely to remain undetected.

According to Dr. Cole’s survey of 494 participants, “nearly 86% of organizations are involved in threat hunting today, albeit informally, as more than 40% do not have a formal threat-hunting program in place” (Cole, 2016). Furthermore, of the organizations performing threat hunting, “less than 3% follow any formal, published, external methodology” (Cole, 2016). These figures indicate that organizations understand the value offered by Threat Hunters; however, they are struggling to integrate threat hunting as a formal capability within their information security program. Without a tested, verifiable, and repeatable methodology, threat hunting becomes far less effective and consistent. The objective of this research is to offer a scalable methodology for organizations to utilize to conduct cyber threat hunt operations in the enterprise.

1.1 Overview of the Threat Hunting Methodology

The Sqrrl Security Analytics Company provides a broad framework for conducting cyber threat hunt operations. This framework includes four specific steps that are performed cyclically (Sqrrl Whitepaper, 2016):

1. Create a Hypothesis
2. Investigate via Tools and Techniques
3. Uncover new Patterns and Tactics, Techniques, and Procedures (TTPs)
4. Inform and Enrich Analytics

These steps describe the essence of conducting cyber threat hunt operations; however, specific details such as planning, implementation, and specific TTPs are left to the organization to determine. This research will incorporate and expand upon the Sqrrl Threat Hunting framework to offer organizations specific guidance on conducting threat hunt operations.

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The following table depicts this methodology with specific tasks to be performed while conducting threat hunt operations. This methodology will be examined in detail in the sections that follow.

<table>
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<td>Investigate via Tools and Techniques</td>
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<td>• Log Analysis</td>
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**Figure 1.** Cyber Threat Hunt Methodology

### 2. Threat Hunting Prerequisites

Cyber threat hunting is an advanced practice that requires a significant investment of personnel, equipment, and time. "Bringing threat hunting into maturity requires a security stance that includes the tools, people, processes and buy-in from decision makers that enable defenders to hunt" (Lee & Lee, 2016). Foundational security policies and practices should be thoroughly established and routinely followed before adopting cyber threat hunting. Furthermore, senior leadership must have an understanding of the value that threat hunting brings to an organization and extend their support to the program.

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Before an organization commits to cyber threat hunting, they need to assess their available personnel, security assets, and information security maturity.

2.1 Threat Hunt Personnel

Organizations need to assess their staff and determine how they can allocate personnel for threat hunting. According to Dr. Cole’s survey, only 28% of organizations have a threat hunting program with assigned staff (Cole, 2016). Other organizations were reported as utilizing existing personnel from areas such as Computer Security Incident Response Teams or Security Operations Centers. Regardless, when deciding how to staff cyber Threat Hunters, organizations should plan around a framework of capabilities, and apply it based on the size of their network and the numbers and experience of their personnel. Broadly speaking, a threat hunting teams can be characterized by four key roles with supporting and complementary skill sets:

1. Supervisory
2. Host Hunt
3. Network Hunt
4. Threat Intelligence Analyst

The supervisory role serves as the primary command and control node responsible for planning and execution of threat hunt operations. This role interfaces with key leadership, conducts mission planning, and prioritizes and synchronizes tasks of subordinate Threat Hunters.

Host Hunters examine information systems and endpoints for indicators of compromise. Host hunters will benefit from teams with diverse expertise and skills in areas such as host intrusion analysis, system administration, incident response, and malware analysis.

Network Hunters are the network based counterpart to Host Hunters. Network Hunters focus on examining network activity via network flow, packet analysis, and network device logs. Network Hunters will have experience in network intrusion analysis, network device administration, incident response, and Network IDS/IPS.

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The Threat Intelligence Analyst will consume and generate threat intelligence that drives hunt operations. Threat Intelligence Analysts are instrumental to the success of a hunt operation. In essence, the Threat Intelligence Analyst will examine threat intelligence from private and public sources and identify threats that are relevant to their organization. This information will be fed to the Threat Hunters in order to focus their efforts and increase the likelihood of identifying advanced intruders in their network. During threat hunting operations, the Threat Intelligence Analyst will track and correlate indicators of compromise found by Host and Network Hunt personnel. They will also consolidate the results of the Host and Network hunts and produce a cohesive product that documents the results of the threat hunting team and simultaneously enriches existing threat intelligence analytics.

The roles and responsibilities of a typical Threat Hunting Team are summarized in Figure 2.

![Figure 2. Threat Hunt Organization](image)

One issue new threat hunt teams struggle with is that personnel are pulled from existing positions, such as IT/security or incident response. For the greatest return on investment, it is recommended to train the personnel specifically for threat hunting.
investment, organizations should utilize personnel whose primary responsibility is threat hunting. While this requires greater investment from the organization, dedicated personnel ensure threat hunting operations are executed routinely with consistent quality. Furthermore, threat hunting is an activity that becomes more effective over time as Threat Hunters gain greater insight and intuition regarding the activities on their network. Organizations should avoid tasking other IT/security staff with threat hunting as "these defenders add the most value when they are fixated on true threats and not restricted to responding to alerts or network maintenance issues such as patching vulnerabilities" (Lee & Lee, 2016).

2.2 Information Security Assets and Capabilities

Organizations need to ensure that they have adequate security assets in place to support threat hunting. “Hunters need the data that will allow them to pivot from individual pieces of data into links and correlations that will ultimately reveal the threat” (Lee & Lee, 2016). Successful threat hunting requires a wide assortment of tools and sensors to collect, aggregate, and analyze data for indicators of compromise. "Data collection should be expanded to include as many data sources as you can handle, from netflow to DNS logs, in addition to data enrichment sources such as threat intelligence" (Sqrrl Whitepaper, 2016). The success of threat hunting is proportional to the amount of data the Threat Hunters may leverage in pursuit of adversaries, as well as the access they are afforded. Threat Hunters require vast amounts of information derived from logs, sensors, etc. and also require uninhibited access to examine systems for indicators of compromise. At a minimum, Threat Hunters need platforms that facilitate centralized logging, network activity monitoring, endpoint protection, and data collection and aggregation.

2.3 Organizational Maturity

For Threat Hunters to be effective, they have to be engaged in threat hunting on a regular basis. “They need to get to the point where they have the skills and capability to launch hunts automatically and on a regular basis, without waiting first to see an IOC”
(Cole, 2016, p. 1). This end state requires a mature information security program. To assess maturity, organizations should examine the CIS Critical Security Controls for Effective Cyber Defense (Center for Internet Security, 2015). The Critical Security Controls offers a comprehensive list of tasks that should be performed in order to build a robust and effective information security program. Once these tasks are executed routinely and effectively, organizations may consider adding threat hunting as an additional capability to further enhance their security.

| CSC 1: | Inventory of Authorized and Unauthorized Devices |
| CSC 2: | Inventory of Authorized and Unauthorized Software |
| CSC 3: | Secure Configurations for Hardware and Software on Mobile Device Laptops, Workstations, and Servers |
| CSC 4: | Continuous Vulnerability Assessment and Remediation |
| CSC 5: | Controlled Use of Administrative Privileges |
| CSC 6: | Maintenance, Monitoring, and Analysis of Audit Logs |
| CSC 7: | Email and Web Browser Protections |
| CSC 8: | Malware Defenses |
| CSC 9: | Limitation and Control of Network Ports, Protocols, and Services |
| CSC 10: | Data Recovery Capability |
| CSC 11: | Secure Configurations for Network Devices such as Firewall Routers, and Switches |
| CSC 12: | Boundary Defense |
| CSC 13: | Data Protection |
| CSC 14: | Controlled Access Based on the Need to Know |
| CSC 15: | Wireless Access Control |
| CSC 16: | Account Monitoring and Control |

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3. Planning Threat Hunting Operations

3.1 Preparation

Adequate preparation is essential to the success of any operation. Successful threat hunting first depends on thoroughly understanding the operating environment. Threat Hunters need to have a deep understanding of the authorized assets, configurations, and critical data located on their network. Threat Hunters need to have processes in place to ensure acquisition and preservation of baselines documenting system configurations and changes. Current and historic baselines serve as a means of monitoring and comparing changes over time. Threat Hunters need to automate the collection and storage of this information, preferably in a database to facilitate queries and data aggregation. Finally, Threat Hunters need to ensure that senior management understands and approves of the hunt program. This will ensure that hunt activities have the support they require and that they are in sync with the organization’s security goals and priorities.

3.2 Mission Analysis

“Threat hunting is an analyst-driven process that is meant to address issues outside of what a single alert or indicator can reveal” (Lee & Lee, 2016). Threat Hunting Operations should be preceded with an analysis of threats. For an adversary to be considered a threat, it must have three things: intent, capability and opportunity to do harm (Homeland Security, 2008). Threat Hunting is conducted on the basis that cyber threats are fundamentally human threats. Effective threat hunting entails understanding
the human threat. Threat Hunting Operations should be preceded with a review of threat intelligence, whether that means examining data related to historic breaches/incidents, reviewing logs and alerts, or examining open source intelligence for threats specific to the organization. This information is used to focus Threat Hunters and ultimately give them direction needed to hunt for adversaries who are already within their network.

3.3 Creating a Hypothesis

A foundation built on threat intelligence transitions into a defining characteristic of threat hunting: a hypothesis. Simply speaking, threat hunting starts with a question: What threats may be in the organization? How would the adversary infiltrate the organization? What would their objectives be? These questions enable Threat Hunters to develop a specific and measurable hypothesis grounded in an understanding of the threat which will ultimately drive the hunt operation.

For a hypothesis to be effective, it has to be testable. An example hypothesis could state that executive management is at an elevated risk of compromise from state-sponsored actors who seek trade secret information. Threat hunters could then evaluate possible threat vectors such as spear phishing. “Phishing, as a leading action of Cyber-espionage, provides a number of advantages—the time to compromise can be extremely quick and attackers can target specific people” (Verizon, 2016). Threat Hunters could identify potential footholds, pivot points, and user credentials that are likely to be compromised following initial intrusion. This information culminates in providing Threat Hunters key people, systems, and techniques that adversaries are likely to exploit in order to complete their objectives. The end result is that Threat Hunters have specific guidance and direction in order to efficiently conduct threat hunting operations.

4. Investigate Via Tools and Techniques

With a hypothesis derived from risk and threat intelligence, Threat Hunters proceed to resolve their hypothesis by investing via tools and techniques. "Hypotheses are investigated via various tools and techniques, including Linked Data Analysis and
visualizations. Effective tools will leverage both raw and linked data analysis techniques such as visualizations, statistical analysis, or machine learning to fuse disparate cybersecurity datasets." (Sqrrl Whitepapers, 2016). To emphasize scalable practices, this methodology breaks down threat hunt operations into three key techniques that are performed concurrently and synergistically: log analysis, network analysis, and host analysis.

4.1 Log Analysis

Log analysis is a task that is performed by both host and network hunters, albeit with respect to their areas of focus. Effective log analysis offers Threat Hunters a detailed understanding of events occurring in their network and on their systems. The NIST Guide to Computer Security Log Management recommends collecting a diverse set of logs such as firewalls, routers, IDS/IPS, etc. (Kent & Souppaya, 2006). Diverse collections of logs enable Threat Hunters to holistically scrutinize activity on their network and correlate and visualize subtle indicators of compromise. Log analysis often serves as a starting point for follow-on investigations by Network and Host Hunters.

The challenge with log analysis involves balancing log generation, quantity, and retention limitations. However, an accurate understanding of cyber threats should prioritize the type, quantity, and turnover of collected logs. Regardless of organizational requirements, for an adversary to maintain persistent access to a system after reboot, they inevitably have to modify or add user/group accounts, processes, and listening ports (Cole, 2015). This provides an opportunity for Threat Hunters efficiently identify indicators of compromise by focusing on three key areas: log integrity, object access, and changes to processes and listening ports.

Advanced adversaries commonly cover their tracks by modifying or deleting log entries. Monitoring the integrity of logs can aid in rapidly identifying threat actors on the network. Threat hunters should scrutinize instances where all logs are purged, and where local logs differ from centralized logging utilities such as Syslog, Splunk, or ELK. Threat

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Hunters can compare the logs of their target systems with those of the centralized solution and verify that data has not been altered or purged altogether.

Perhaps the most important factor in log analysis entails monitoring the activity and behavior of privileged users and groups. "63% of confirmed data breaches involved weak, default, or stolen passwords" (Verizon, 2016). As administrative access is often a prerequisite to follow on adversary exploitation, administrative access must be closely monitored and verified by Threat Hunters. Threat Hunters should also expand their search to high-value users, such as C-level executives, IT/IA personnel, and finance and human resources, who are likely targets of advanced adversaries.

Advanced threats are fundamentally information driven. “90% of Cyberespionage breaches capture trade secrets or proprietary information” (Verizon, 2016). In conjunction with monitoring privileged users and groups, Threat Hunters need to closely monitor access attempts to their critical data and resources. Casual users typically do not have a significant amount of failed access attempts and have relatively predictable access behavior. Threat Hunters should utilize their logs to scrutinize the number of accessed objects, the frequency of access, and success or failures of access. This will enable Threat Hunters to effectively hone in on anomalies that can lead to the identification of additional indicators that may be linked to advanced adversaries.

Persistent access to systems is required for sustained exploitation of an organization’s information assets. While advanced threats can obfuscate their activities through means such as rootkits, they inherently have to sustain access to their targets to continue to operate. This implicitly requires that adversaries modify a system’s listening ports and processes. Logging can be useful to identify instances of new processes and open ports, particularly when examining processes that were started by privileged users.

4.2 Network Analysis

The focus of Network Threat Hunters is network activity monitoring and analysis. Network analysis poses challenges due to encryption, bandwidth, storage, and processing limitations, and an increasingly clever adversary. Despite these limitations, network

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analysis offers Threat Hunters a scalable means to identify and react to advanced
adversaries in the network (Bejtlich, 2013). When used in conjunction with log and host
analysis, Threat Hunters can achieve a holistic and comprehensive examination of their
systems for adversary presence.

Network Threat Hunters analyze a diverse set of network activities, such as
packet captures and network flow, network IDS/IPS alerts, and network device logs. While organizational requirements will dictate the specific sources of network
information, Threat Hunters should focus their analysis on examining four key network
characteristics: the number of outbound network connections, the duration of
connections, the amount of data exchanged, and the frequency of connections. When a
host is compromised, these characteristics will nearly always deviate from normal user
activity in a significant way (Cole, 2015). Using capabilities such as network flow
analysis, protocol analysis, and statistical analysis, Threat Hunters can visualize and
identify anomalous hosts in their network based on the way that they communicate. This
can serve as a springboard to allow Threat Hunters to identify compromised hosts and by
extension adversaries on their network. The suspect IP addresses can then be correlated
against the findings of Host Threat Hunters as well as the network as a whole.

4.3 Host Analysis

Host Threat Hunters focus on examining the behavior and configuration of host
systems. This is accomplished by comparing configurations against established baselines,
reviewing alerts from security solutions such as anti-virus and host IDS/IPS, and
verifying integrity of the filesystem. Threat Hunters continuously verify the state of these
data sets and compare them against historic reporting, preferably in a way that supports
data visualization.

As indicated in the Log Analysis section, adversaries inevitably modify a
system’s users/groups, processes, and network connections. Host Threat Hunters should
focus on these areas by comparing current configurations to established baselines and
norms. In conjunction with historical comparisons, Host Threat Hunters should closely

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monitor and scrutinize the status and activities of privileged users and groups. For example, Host Threat Hunters should observe logon periods of privileged users and hunt for anomalies that deviate from traditional user behavior.

5. Uncover New Patterns and TTPs

Threat Hunt teams may be inclined to focus their efforts on hunting for basic indicators of compromise such as malicious hashes, IP addresses, and filesystem artifacts. While this may result in some quick wins, it is trivial for advanced adversaries to modify these indicators. Instead, as Threat Hunters should focus on understanding the overarching TTPs that produced in the indicator through a process known as attack tree analysis. Attack tree analysis entails modeling what steps an adversary may perform to breach the organization’s systems (Schneier, 1999). Models such as the Lockheed Martin Cyber Kill Chain or the Mandiant Attack Lifecycle can be helpful to determine where in the attack tree an adversaries’ activities occurred.

<table>
<thead>
<tr>
<th>Adversary Action</th>
<th>Techniques, Tactics, and Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reconnaissance</td>
<td>• Port scanning, harvesting email addresses, etc.</td>
</tr>
<tr>
<td>Weaponization</td>
<td>• Coupling exploit with backdoor into deliverable payload</td>
</tr>
<tr>
<td>Delivery</td>
<td>• Delivering weaponized bundle to the victim vic email, web, USB, etc.</td>
</tr>
<tr>
<td>Exploitation</td>
<td>• Exploiting a vulnerability to execute code on the victim system</td>
</tr>
<tr>
<td>Installation</td>
<td>• Installing malware on the asset</td>
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By determining where a respective indicator fits within the attack tree, Threat Hunters can identify information gaps and then attempt to resolve them through additional investigative techniques. As Threat Hunters uncover the adversary attack tree, they achieve a holistic view of the adversaries’ TTPs, which augments follow on hunts and enhances the organization’s overall information security posture.

Threat Hunters receive the greatest return on their efforts by focusing on uncovering adversary TTPs. “TTPs reflect an attacker’s behavior, and behavior requires a significant time and monetary investment to modify” (Sqrrl Blog, 2015). In practice, this means detecting and combatting techniques such as Pass-the-Hash attacks rather than uncovering artifacts incident to adversaries who conduct those attacks. By focusing on detecting and responding to adversary TTPs, Threat Hunters gain an advantage by operating directly on adversary behaviors, rather than adversary toolsets (Sqrrl Blog, 2015).

Uncovering new patterns and TTPs enables Threat Hunters to evolve their information security processes as well as the threat hunt program itself. “As defenders catalog observations about attackers' TTPs, weak points in their defenses, and any obstructions in the investigative workflow, they can streamline response times and offset the challenge of persistence” (Sqrrl Blog, 2015). As Threat Hunters continue uncovering new TTPs, their results feed back into their existing processes and systems, refining their detection, response actions, and efficiency. When incorporated with data visualization, threat intelligence, and machine learning techniques, this process enables Threat Hunters to stay one step ahead of attackers.

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6. Inform and Enrich Analytics

A defining characteristic of Cyber Threat Hunting is that “successful hunts form the basis for informing and enriching automated analytics” (Sqrrl Whitepapers, 2016). As Threat Hunters discover effective methods of identifying adversary TTPs during hunts, they should develop automated solutions to counter the TTPs throughout the organization’s network. “There are many ways this can be done, including developing a saved search to run regularly, creating new analytics using tools like Sqrrl, Apache Spark, R, or Python, or by even providing feedback to a supervised machine learning algorithm confirming that an identified pattern is malicious” (Sqrrl Whitepapers, 2016). This enables Threat Hunters to continue conducting operations to uncover new adversary TTPs.

Threat Hunters should also contribute to the body of threat intelligence. As Threat Hunter examinations reveal new adversary TTPs, they need to feed their findings into existing monitoring systems. As this process continues, Threat Hunters mature beyond generic hypothesis-driven hunts to hunts driven by threat intelligence. This results in more efficient hunts and greater organizational security.

7. Conclusion

Traditional rule-based defensive solutions are not enough to enable defenders to quickly identify and respond to advanced persistent threats. While traditional defense in depth practices are important to safeguarding the network, they do not address the issue of latent adversaries who remain in the organization’s network. Cyber Threat Hunting aims to address the issue of identifying advanced adversaries by adopting a preemptive and deliberate methodology of routinely hunting for intruders on the network.

While many organizations perform threat hunting in some capacity, 40% of those surveyed by Eric Cole do not have a formal threat hunting methodology (Cole, 2016). This research incorporated the threat hunting framework provided by Sqrrl and expanded upon it to offer specific guidance on implementing and conducting threat hunt operations in a way that can scale across disparate organizations.

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Guidance was offered on organizing a threat hunting team into four distinct roles: Host Threat Hunters, Network Threat Hunters, Threat Intelligence Analysts, and Supervisory. These four roles are developed into a functional Threat Hunter team after carefully assessing the organization’s existing assets and maturity. Fundamentally, Threat Hunters require vast amounts of information in order to leverage analytics, visualizations, and machine learning to uncover advanced threats in the network.

Threat Hunters begin to operate after performing mission analysis. They begin with a hypothesis: where would an adversary be within the network? What would their objectives be? This hypothesis should be grounded in risk analysis, threat intelligence, and organizational priorities. With a documented hypothesis, Threat Hunters begin the hunt by investigating via tools and techniques.

During this phase, Threat Hunters divide responsibilities between Host and Network Threat Hunters, and a Threat Intelligence Analyst. As these Threat Hunters operate, they focus on identifying adversaries and uncovering new Patterns and TTPs. Their findings are fed back into the threat hunt cycle, which has the effect of informing and enriching analytics. As Threat Hunters discover successful techniques, they create automated solutions that can be deployed throughout their enterprise. The cycle then comes full circle as the results from the previous hunt inform and enrich the next.

Threat hunting can be a viable method for reducing the time it takes to identify adversaries in the network. By conducting deliberate and iterative threat hunts, organizations maintain a higher state of readiness and potentially dramatically enhance their information security posture.

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<td>Jun 01, 2020 - Jun 06, 2020</td>
<td>Live Event</td>
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<tr>
<td>SANS Chicago Spring 2020</td>
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<td>SANS Las Vegas Summer 2020</td>
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<td>Jun 08, 2020 - Jun 13, 2020</td>
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<td>SANS Zurich June 2020</td>
<td>Zurich, Switzerland</td>
<td>Jun 15, 2020 - Jun 20, 2020</td>
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<td>SANS Silicon Valley - Cupertino 2020</td>
<td>Cupertino, CA</td>
<td>Jun 22, 2020 - Jun 27, 2020</td>
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<tr>
<td>SANS Cyber Defence Canberra 2020</td>
<td>Canberra, Australia</td>
<td>Jun 29, 2020 - Jul 11, 2020</td>
<td>Live Event</td>
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<tr>
<td>Cyber Defence Japan 2020</td>
<td>Tokyo, Japan</td>
<td>Jun 29, 2020 - Jul 11, 2020</td>
<td>Live Event</td>
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