TRY HACK ME: Intro to Endpoint Security Write-Up



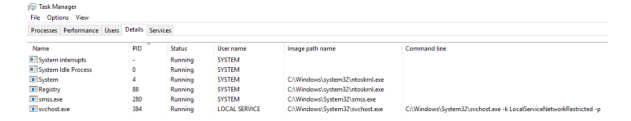
Task 1 Endpoint Security Fundamentals-

Core Windows Processes

Before we deal with learning how to deep-dive into endpoint logs, we need first to learn the fundamentals of how the Windows Operating System works. Without prior knowledge, differentiating an outlier from a haystack of events could be problematic.

To learn more about Core Windows Processes, a built-in Windows tool named Task Manager may aid us in understanding the underlying processes inside a Windows machine.

Task Manager is a built-in GUI-based Windows utility that allows users to see what is running on the Windows system. It also provides information on resource usage, such as how much each process utilizes CPU and memory. When a program is not responding, the Task Manager is used to terminate the process.



Task Manager

A Task Manager provides some of the Core Windows Processes running in the background. Below is a summary of running processes that are considered normal behaviour.

Note: ">" symbol represents a parent-child relationship. System (Parent) > smss.exe (Child)

System

System > smss.exe

csrss.exe

wininit.exe

wininit.exe > services.exe

wininit.exe > services.exe > svchost.exe

Isass.exe

winlogon.exe

explorer.exe

In addition, the processes with no depiction of a parent-child relationship should not have a Parent Process under normal circumstances, except for the System process, which should only have System Idle Process (0) as its parent process.

You may refer to the Core Windows Processes Room to learn more about this topic.

Sysinternals

With the prior knowledge of Core Windows Processes, we can now proceed to discuss the available toolset for analyzing running artefacts in the backend of a Windows machine.

The Sysinternals tools are a compilation of over 70+ Windows-based tools. Each of the tools falls into one of the following categories:

File and Disk Utilities

Networking Utilities

Process Utilities

Security Utilities

System Information

Miscellaneous

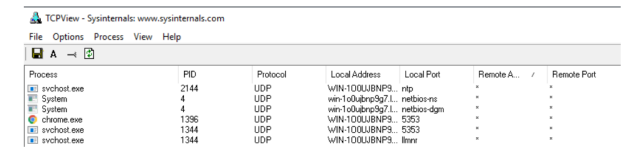
We will introduce two of the most used Sysinternals tools for endpoint investigation for this task.

TCPView - Networking Utility tool.

Process Explorer - Process Utility tool.

TCPView

"TCPView is a Windows program that will show you detailed listings of all TCP and UDP endpoints on your system, including the local and remote addresses and state of TCP connections. On Windows Server 2008, Vista, and XP, TCPView also reports the name of the process that owns the endpoint. TCPView provides a more informative and conveniently presented subset of the Netstat program that ships with Windows. The TCPView download includes Tcpvcon, a command-line version with the same functionality." (official definition)

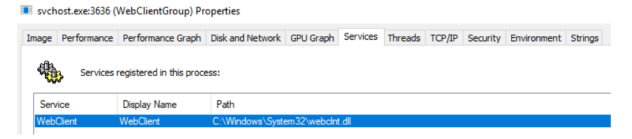


TCPView

As shown above, every connection initiated by a process is listed by the tool, which may aid in correlating the network events executed concurrently.

Process Explorer

"The Process Explorer display consists of two sub-windows. The top window always shows a list of the currently active processes, including the names of their owning accounts, whereas the information displayed in the bottom window depends on the mode that Process Explorer is in: if it is in handle mode, you'll see the handles that the process selected in the top window has opened; if Process Explorer is in DLL mode you'll see the DLLs and memory-mapped files that the process has loaded." (official definition)



Process Explorer

Process Explorer enables you to inspect the details of a running process, such as:

Associated services

Invoked network traffic

Handles such as files or directories opened

DLLs and memory-mapped files loaded

Answer to the questions of this section-

Task 2 Endpoint Logging and Monitoring-

From the previous task, we have learned basic knowledge about the Windows Operating system in terms of baseline processes and essential tools to analyze events and artefacts running on the machine. However, this only limits us from observing real-time events. With this, we will introduce the importance of endpoint logging, which enables us to audit significant events across different endpoints, collect and aggregate them for searching capabilities, and better automate the detection of anomalies.

Windows Event Logs

The Windows Event Logs are not text files that can be viewed using a text editor. However, the raw data can be translated into XML using the Windows API. The events in these log files are stored in a proprietary binary format with a .evt or .evtx extension. The log files with the .evtx file extension typically reside in C:\Windows\System32\winevt\Logs.

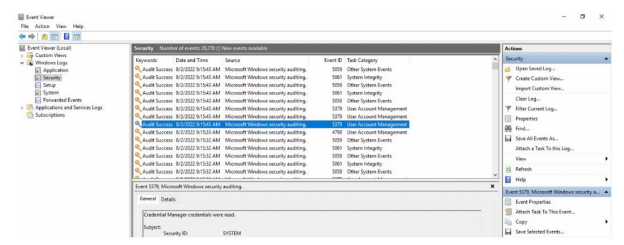
There are three main ways of accessing these event logs within a Windows system:

Event Viewer (GUI-based application)

Wevtutil.exe (command-line tool)

Get-WinEvent (PowerShell cmdlet)

An example image of logs viewed using the Event Viewer tool is shown below.



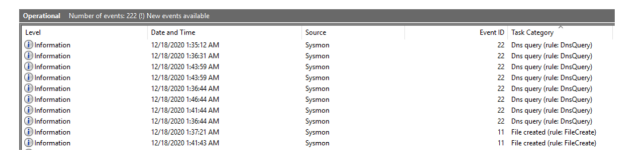
Sysmon

Sysmon, a tool used to monitor and log events on Windows, is commonly used by enterprises as part of their monitoring and logging solutions. As part of the Windows Sysinternals package, Sysmon is similar to Windows Event Logs with further detail and granular control.

Sysmon gathers detailed and high-quality logs as well as event tracing that assists in identifying anomalies in your environment. It is commonly used with a security information and event management (SIEM) system or other log parsing solutions that aggregate, filter, and visualize events.

Lastly, Sysmon includes 27 types of Event IDs, all of which can be used within the required configuration file to specify how the events should be handled and analyzed. An excellent example of a configuration file auditing different Event IDs created by SwiftOnSecurity is linked here.

The image below shows a sample set of Sysmon logs viewed using an Event Viewer.



OSQuery

Osquery is an open-source tool created by Facebook. *With Osquery, Security Analysts, Incident Responders, and Threat Hunters can query an endpoint (or multiple endpoints) using SQL syntax*. Osquery can be installed on various platforms: Windows, Linux, macOS, and FreeBSD.

To interact with the Osquery interactive console/shell, open CMD (or PowerShell) and run osqueryi. You'll know that you've successfully entered into the interactive shell by the new command prompt.

```
C:\Users\Administrator\> osqueryi
Using a virtual database. Need help, type 'help'
osquery>
```

A sample use case for using OSQuery is to list important process information by its process name.

Osquery only allows you to query events inside the machine. But with Kolide Fleet, you can query multiple endpoints from the Kolide Fleet UI instead of using Osquery locally to query an endpoint. A sample of Kolide Fleet in action below shows a result of a query listing the machines with the Isass process running.

1 of 1 Hosts Returning 95 Records (0 failed)

▼ hostname	▼ cmdline lsass	▼ cwd	▼ disk_bytes_read	▼ disk_bytes_written
WIN- FG4Q5UQP406	C:\Windows\system32\lsass.exe	C:\Windows\System32\lsass.exe	41877	245816

Wazuh

Wazuh is an open-source, freely available, and extensive EDR solution, which Security Engineers can deploy in all scales of environments.

Wazuh operates on a management and agent model where a dedicated manager device is responsible for managing agents installed on the devices you'd like to monitor.

As mentioned, Wazuh is an EDR; let's briefly run through what an EDR is. Endpoint detection and response (EDR) are tools and applications that monitor devices for an activity that could indicate a threat or security breach. These tools and applications have features that include:

- Auditing a device for common vulnerabilities
- Proactively monitoring a device for suspicious activity such as unauthorized logins, bruteforce attacks, or privilege escalations.
- Visualizing complex data and events into neat and trendy graphs
- Recording a device's normal operating behaviour to help with detecting anomalies

Answer to the questions of this section-



Task 3 Endpoint Log Analysis-

Event Correlation

Event correlation identifies significant relationships from multiple log sources such as application logs, endpoint logs, and network logs.

Event correlation deals with identifying significant artefacts co-existing from different log sources and connecting each related artefact. For example, a network connection log may exist in various log sources such as Sysmon logs (Event ID 3: Network Connection) and Firewall Logs. The Firewall log may provide the source and destination IP, source and destination port, protocol, and the action taken. In contrast, Sysmon logs may give the process that invoked the network connection and the user running the process.

With this information, we can connect the dots of each artefact from the two data sources:

- Source and Destination IP
- Source and Destination Port
- Action Taken
- Protocol
- Process name
- User Account
- Machine Name

Event correlation can build the puzzle pieces to complete the exact scenario from an investigation.

Baselining

Baselining is the process of knowing what is expected to be normal. In terms of endpoint security monitoring, it requires a vast amount of data-gathering to establish the standard behaviour of user activities, network traffic across infrastructure, and processes running on all machines owned by the organization. Using the baseline as a reference, we can quickly determine the outliers that could threaten the organization.

Below is a sample list of baseline and unusual activities to show the importance of knowing what to expect in your network.

Baseline	Unusual Activity	
The organization's employees are in London, and the regular working hours are between 9 AM and 6 PM.	A user has authenticated via VPN connecting from Singapore at 3 AM.	
A single workstation is assigned to each employee.	A user has attempted to authenticate to multiple workstations.	
Employees can only access selected websites on their workstations, such as OneDrive, SharePoint, and other O365 applications.	A user has uploaded a 3GB file on Google Drive.	
Only selected applications are installed on workstations, mainly Microsoft Applications such as Microsoft Word, Excel, Teams, OneDrive and Google Chrome.	A process named firefox.exe has been observed running on multiple employee workstations.	

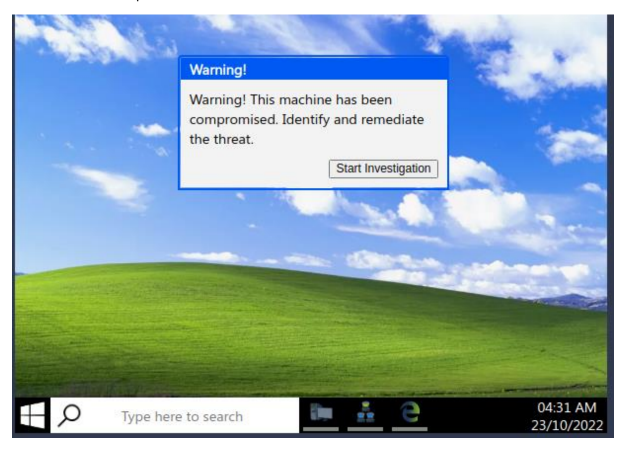
Any event could be a needle in a haystack without a good overview of regular activity.

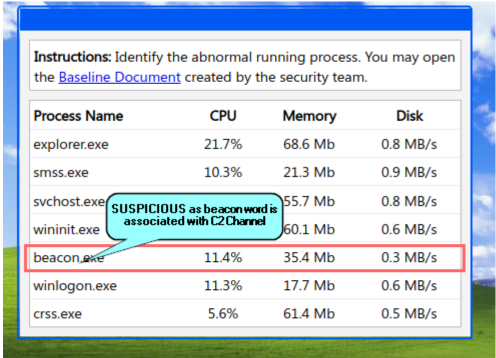
Investigation Activity

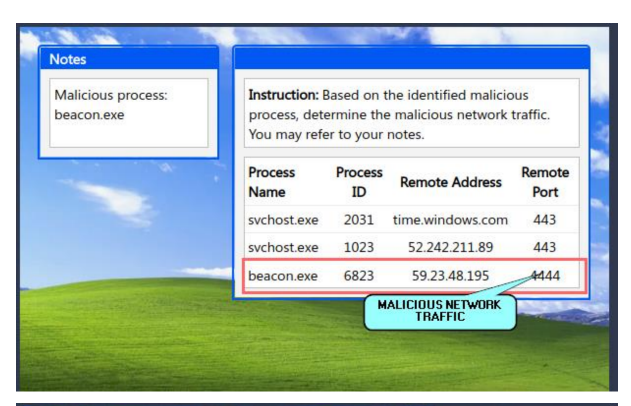
We have tackled the foundations of endpoint security monitoring from previous tasks. Now, we will wear our Blue Team Hat and apply the concepts we discussed by investigating a suspicious activity detected on a workstation owned by one of your colleagues.

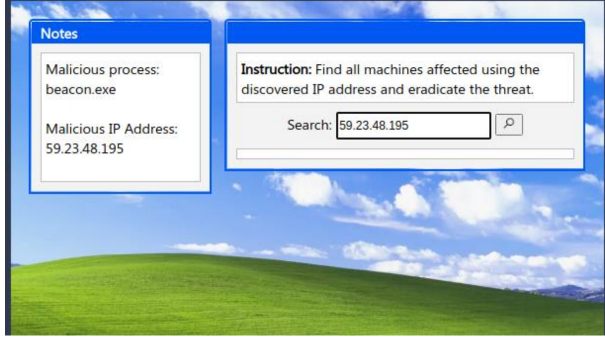
Answer to the questions of this section-

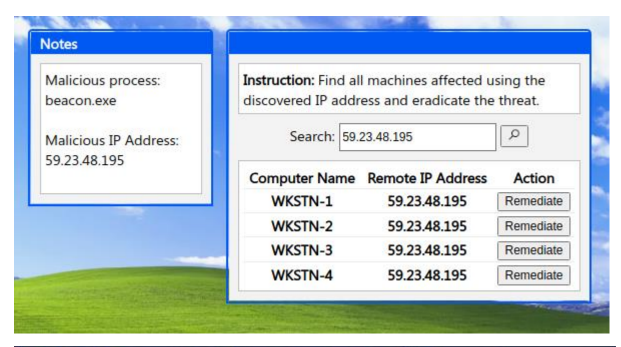
Follow the below steps:

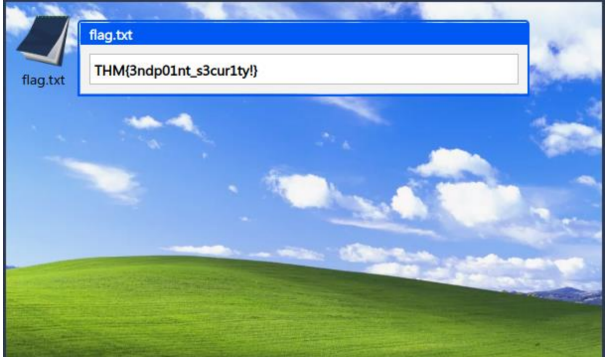












Conclusion-

In conclusion, we covered the basic concepts of Endpoint Security Monitoring:

- Endpoint Security Fundamentals tackled Core Windows Processes and Sysinternals.
- Endpoint Logging and Monitoring introduced logging functionalities such as Windows Event Logging and Sysmon and monitoring/investigation tools such as OSQuery and Wazuh.
- Endpoint Log Analysis highlighted the importance of having a methodology such as baselining and event correlation.

You are now ready to deep-dive into the Endpoint Security Monitoring Module. To continue this path, you may refer to the list of rooms mentioned in the previous tasks:

- Core Windows Processes
- Sysinternals
- Windows Event Logs
- Sysmon
- OSQuery
- Wazuh

That is all for this Write-up, hoping this will help you in solving the challenges of Intro to Endpoint Security. Have Fun and Enjoy Hacking! Do visit other rooms and modules on TryHackMe for more learning.

-by Shefali Kumai

For more cyber security learning follow me here-

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