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You’ve Had the Power All Along: Process Forensics
With Native Tools

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Abstract

Many organizations are interested in standing up threat response teams but are unable, or unwilling, to provide funding or approval for third-party tools. This lack of support requires threat response teams to utilize built-in, OS-specific tools, to investigate suspicious processes and files. These tools can provide a significant amount of useful information when scrutinizing a suspicious process or file. However, these tools and their output are often unwieldy. A lack of cohesiveness requires running multiple similar commands to gather all the data for an investigation, and then manually combining and correlating that data. This paper examines the data of interest during an incident response and the native Microsoft Windows tools used to obtain it. This paper also discusses how to use PowerShell to automate the collection and compilation of this important data.
# 1. Introduction

Malicious software needs to be actively running as a process to be a threat to the system. Due to this need, an analyst may notice and investigate it further. To determine the legitimacy of a process, an investigator will analyze the running process thoroughly and ascertain the details of the process in question. However, to adequately assess process legitimacy, one must be familiar with their environment and standard Windows processes and behaviors. Additional outside research into unfamiliar processes will likely be necessary for making an informed decision, however this information is outside the scope of this research. It is assumed that readers will conduct this external research on their own as necessary.

There are many tools, both free and paid, that can significantly aid in an investigation. The most common and indispensable set of tools is the Sysinternals suites from Microsoft, which can accomplish system administration tasks, monitor, and investigate what processes are doing and touching (Heddings, Sysinternals Pro: What Are the SysInternals Tools and How Do You Use Them?, 2019). However, some organizations are very strict about what software is allowed to be installed and executed on their networks. Sometimes the process to obtain additional software approval is very long and arduous, or the organization simply will not allow it. Unfortunately, even though Microsoft acquired Sysinternals in 2006 (Microsoft, 2006), the tools have never been included in a default Windows installation, thus triggering the additional software approval process mandated by many companies.

Fortunately, Microsoft Windows comes with almost everything an incident responder might need to investigate processes. However, the main drawback to these tools is that much of the output data is unfriendly and often does not provide all the information desired, requiring the use of multiple similar applications to gather all the data.

This paper describes the tools in question and the viability of using PowerShell to automate the collection and parsing of all the data into one standard output. The data of
interest includes: the Process ID (PID), Parent Process ID (PPID), process lineage, executable path, command-line arguments, the user account running the process, associated network activity, and the Dynamic Link Libraries (DLLs) loaded into the process. This paper also covers searching for persistence mechanisms potentially used by the process, including scheduled tasks, Windows services, autorun directories, and other locations in the registry known to launch applications automatically. Additionally, this paper discusses collecting data from the filesystem related to the process in question, including collecting hashes of the executable and loaded DLLs, the creation date and time of the executable, and searching the filesystem for other files created within a specified time window from the executable creation time. Finally, this paper also investigates the automation of submitting the collected hashes to VirusTotal to help discern if these files are known malicious.

The following Windows tools are used to gather the information mentioned above:
- Windows Management Instrumentation (WMI)
- Tasklist
- Netstat
- Reg
- Schtasks
- CertUtil
- PowerShell

PowerShell is used throughout this paper both to collect data and to parse, filter, and stitch together the output of the other Windows tools discussed to present the information clearly and coherently. This paper assumes that the reader has a basic knowledge of scripting and PowerShell.

2. Test Setup

A test lab was created with the following versions of Windows to test the automatic collection of data via native Windows tools using a PowerShell script:
Two malicious executables using three means of persistence were the subjects of this test. The first malicious executable is a Meterpreter Bind Shell configured to listen on port 8080. This executable was created using MSFVenom on Kali Linux version 2020.1 and saved as a Windows executable named meter.exe.

root@kali:~# msfvenom -p windows/x64/meterpreter/bind_tcp LPORT=8080 -f exe -o /tmp/meter.exe
[-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
[-] No arch selected, selecting arch: x64 from the payload
No encoder or badchars specified, outputting raw payload
Payload size: 499 bytes
Final size of exe file: 7168 bytes
Saved as: /tmp/meter.exe
root@kali:~#

Figure 1 Generating Meterpreter Bind Shell Executable

This executable was placed in C:\windows\ on each test machine. A Windows service named LocalProxy was created and configured to run on system startup. The service executes cmd.exe, which in turn runs c:\windows\meter.exe.
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The second executable is a copy of Netcat, nc.exe, taken from /usr/share/windows-resources/binaries/nc.exe on the same Kali Linux machine. Nc.exe was also placed in C:\windows\ on each test machine. A scheduled task was created named "Simple Web Server Starter" which was set to run every hour as the SYSTEM account with command-line arguments to set up a listener on port 80 that will execute cmd.exe upon connection.
Finally, a shortcut was created to nc.exe named "Management Interface," which was configured to start another Netcat listener on port 8888 that also executes cmd.exe upon connection. This shortcut was placed in the user's startup folder, "C:\Users\Player1\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup," which runs the shortcut every time the user logs on to the system.

Figure 6 Management Interface shortcut placed in startup folder

Figure 7 shows the full target path: “C:\Windows\nc.exe -L -p 8888 -e C:\windows\system32\cmd.exe”
After restarting the system, logging in, and waiting an hour, netstat was used to confirm that each means of persistence, for each of these malicious executables, worked successfully as processes were listening on port 80, 8080, and 8888. This is shown in figure 8.

Task Manager, shown in figure 9, also confirmed that meter.exe and two instances of nc.exe were running, and the PIDs matched the listening ports shown in figure 8.
3. Gathering Data Using Windows Tools

The tools discussed in the following sections come pre-installed on every Windows version, at least as far back as Windows 7. Below is a brief description of each one, followed by how to gather the desired data with each tool.

3.1. Tools of the Trade

3.1.1. CertUtil

Certutil is a command-line application provided by Microsoft as part of Certificate Services (Microsoft, 2017). While it is primarily meant to dump, display, and configure certification authority configurations and verify certificates, it can also be used to hash files using the -hashfile option. Interestingly, while CertUtil has this functionality, the Microsoft documentation does not specify which hashing algorithms it supports. Upon testing, it is confirmed that as far back as Windows 7, CertUtil supports at least the MD5, SHA1, SHA256, and SHA512 hashing algorithms.

3.1.2. Netstat

Netstat is a Windows tool used to view all listening and active connections on a system. It will also show the corresponding PID of the process listening or initiating the connection (Microsoft, 2017). The PID enables cross-referencing of network activity with running processes to see if the process in question is active on the network.

3.1.3. PowerShell

PowerShell is an object-based command-line shell and scripting language developed by Microsoft and built on .NET (Microsoft, 2020). It has come pre-installed on every version of Windows since Windows 7 and Windows Server 2008R2 (Microsoft, 2010) with each new version of Windows coming with an updated version. Windows 7
and Windows Server 2008R2 come with PowerShell Version 2.0, while Windows 10 and Windows Server 2019 come with Version 5.1. Each release introduces new cmdlets and features. To ensure the widest compatibility with created scripts, an understanding of the environment is needed to determine the oldest version of PowerShell in use. All scripts created should be designed with that version in mind. PowerShell scripts are forward compatible, meaning scripts written for older versions will still work on newer versions, so there is no risk of breaking something by ensuring backward compatibility (Wilson, 2015). Additionally, PowerShell can be used to execute non-PowerShell executables on the system.

3.1.4. **Reg**

Reg is a command-line tool that performs operations on registry keys and values (Microsoft, 2017). The subcommand "reg query" is used to search the registry for any entry that matches a given string.

3.1.5. **Schtasks**

Schtasks is a Windows application that allows administrators to "create, delete, query, change, run, and end scheduled tasks on a local or remote computer" (Microsoft, 2018).

3.1.6. **Tasklist**

Tasklist is a Windows command-line application that displays a list of currently running processes (Microsoft, 2017). The main benefit of using Tasklist is that when executed with the verbose option, /v, it displays the user context of each process.

3.1.7. **WMI**

The WMI tool is “the infrastructure for management data and operations on Windows-based operating systems” (Microsoft, 2018). WMI was released in 1998 and was the core system management utility starting with Windows 2000 (Microsoft, 2006). Administrators use WMI to obtain detailed information about systems and to administer them, both locally and remotely.
3.2. Running Process Information Collection

In simple terms, a process is a program that is currently executing on the computer (Microsoft, 2018). Running processes are the most volatile sources of data discussed in this paper as they can stop at any time, eliminating much of the sought-after data along with it.

3.2.1. Executable Path, Command Line Arguments, and PPID

The executable path of a process provides essential insight into its legitimacy (Nolan, et al., 2005). For example, common locations for program execution include the Program Files and System32 folders, so processes running from these locations have a higher probability of being legitimate. However, other places, such as internet cache folders, user directories, and the root of the file system, are non-standard locations for executables, and processes running from these locations are less likely to be legitimate (Yonts, 2014). Many standard process viewing applications, such as Task Manager and Tasklist, show only the name of the executable and not the path, so a malicious executable can attempt to hide in plain sight by having the same name of a legitimate program but running from a different location. For example, svchost.exe running from c:\windows\system32\ is likely the valid Windows application, but svchost.exe running from anywhere else, such as C:\Windows\, is suspect.

Many applications have either standard, expected command-line arguments or don't use command-line arguments at all. Understanding what arguments are typical for an application will help determine if the process is legitimate or if a malicious program is masquerading as the legitimate one. For example, svchost.exe will almost always be invoked with the -k option followed by an argument, so instances of svchost.exe running without a -k option are worthy of investigation.

A process's parent process is of interest to an investigator because many applications have an expected lineage, and any deviation from this baseline is cause for concern. For example, Microsoft Word should not be starting cmd.exe, wscript.exe, or powershell.exe (Weyne, 2016), and only Wininit.exe should spawn lsass.exe (Lee &
Pilkington, 2018). Any deviation from this behavior should be considered suspicious and investigated further.

WMI retains the executable path, command line arguments, PPID, and more for each process. PowerShell's Get-WMIObject cmdlet, using the win32_process WMI class, will display this data.

All of the PIDs used in the following examples are the PIDs of the test malware processes created in the Test Setup section.

![Figure 10 WMI process information for PID 2468](image1.png)

![Figure 11 WMI process information for PID 1320](image2.png)

![Figure 12 WMI process information for PID 1804](image3.png)

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Saving this output to a variable will allow investigators to combine this data with additional information about each process gathered with different tools.

Figure 13 Saving WMI process information to variable

WMI can query the same information of each parent process using a PowerShell loop to provide a complete picture of process lineage. This lineage will help an investigator determine if there is anything suspicious regarding the creation of the process in question. Figure 14 shows the process lineage for PID 2468 using the WMI process data variable created in figure 13.

Figure 14 Process lineage for PID 2468
3.2.2. Username

The process’ username is relevant because it specifies what permissions the process has and what activity it can perform. For example, if a process is running as standard user "Bob," it will be able to access and modify any of Bob's files. However, it won't be able to access Alice's data, nor will it be able to perform system configuration changes, such as creating new services. Conversely, processes running as an administrator or the System account can access all files and implement any configuration changes. Additionally, most executables run as an expected user, so any deviation could be an indicator of malicious activity and is worth investigating further. For example, only normal users should be running web browsers, and only System should be running lsass.exe, so if a user is running lsass.exe or System is running a web browser, this is abnormal and worthy of further examination.

Running Tasklist with the verbose option, /v, when executed with administrator privileges, will display the user context of every process. Tasklist can output this information in Comma Separated Value (CSV) format, which can be easily converted to PowerShell objects using the ConvertFrom-Csv PowerShell cmdlet.

![Tasklist data for PID 2468 after conversion to PowerShell object](image)

Figure 15 Tasklist data for PID 2468 after conversion to PowerShell object

Once PowerShell converts the data, the User Name field can be extracted and added to the process variable created earlier. Now the data is combined and can be displayed in one coherent output, as shown in figure 16 below.

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3.2.3. Process List

An investigator can combine the above techniques to display the process name, PID, PPID, username, executable path, and command-line arguments of every running process on the computer with a PowerShell loop. This process list would help during the initial review of a system to determine if any process on the machine looks suspicious.
To display the data as a table, a PowerShell table object can be created, and each process's data can be added as a new row to the table as described on Microsoft's website (Microsoft, 2012). In this example, the script creates a function to create the table if necessary and add rows to the table. The script then uses a loop to call the function on each process to add it to the table. The script then displays the table on the screen.

![PowerShell screenshot showing Tasklist and WMI information](image.png)

**Figure 17** Combining and displaying Tasklist and WMI information for each running process

To display the data as a table, a PowerShell table object can be created, and each process's data can be added as a new row to the table as described on Microsoft's website (Microsoft, 2012). In this example, the script creates a function to create the table if necessary and add rows to the table. The script then uses a loop to call the function on each process to add it to the table. The script then displays the table on the screen.

![PowerShell screenshot showing Tasklist and WMI information](image.png)
Figure 18 Function for creating the process list table

```powershell
Function CreateProcessTable($process)
{
    if ($global:process_table) {
        $global:process_table = New-Object System.Data.DataTable
        $global:process_table.Columns.Add('Name', [System.String])
    } else {
        $global:process_table = New-Object System.Data.DataTable
        $global:process_table.Columns.Add('Name', [System.String])
    }
}

$process = Get-Process
$process_table = CreateProcessTable($process)
```

Figure 19 Combining process data and adding process information to the table

```powershell
$myTasklist = Get-Tasklist -f\n$sMyニー = Get-Process -ProcessId $process.ProcessId
Get-Process -ProcessId $process.ProcessId | Add-Member NoteProperty Username ($myTasklist | Where-Object { $_.Name -eq $process.Name })
CreateProcessTable($process)
```
3.2.4. Process Tree

As mentioned previously, process lineage is a meaningful datapoint in determining if a process is suspicious. User Kazun on Microsoft's Technet forum provides a PowerShell function to create a simple process tree (Kazun, 2013).

Figure 20 Displaying the process list table (Note: The command-line data is not displayed in this screenshot due to space constraints)

Figure 21 Kazun's process tree function and results
With some minor adjustments to this function and the process table function mentioned above, these functions can be combined to display the process name, PID, PPID, username, executable path, and command-line arguments of each running process in tree form.

Figure 22 Function creating the process table, same as figure 18
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Figure 23 New Process Tree function

```
# PS C:\Windows\system32> Function Show-ProcessTree
#$ntasklist = tasklist /v /Fo csv /ConvertFrom-Csv

Function Get-ProcessChildren($p,$Depth=1)
{
    ForEach-Object {
        $indentation = 0
        (-{($_.Name -split ' ')[0]} | Measure -Width | Select -ExpandProperty Value)
        $thispid = $_.processId
        if($_.Username)
        {
            $_.Add-Member NoteProperty Username ($ntasklist | where-object {$_._PID -eq $thispid} | select -expand "User Name")
        }
        CreateProcessTable($_.Name)
        Get-ProcessChildren $($_.PID) $($Depth++)
    }
}

$filter = {not (Get-Process -Id $_.ParentProcessId -errorAction SilentlyContinue) -or $ _.ParentProcessId -eq $null}
$proc = Get-Member Win32_Process | Where-Object $filter | Sort-Object ProcessID
foreach ($p in $proc)
{
    $p | Add-Member NoteProperty IndentedName $p.name
    $p | Add-Member NoteProperty Username ($ntasklist | where-object {$_._PID -eq $p.processId} | select -expand "User Name")
    CreateProcessTable($p)
    Get-ProcessChildren $p
}
```

Author Name, email@addressm
Figure 24 Display new process tree (Note: due to size constraints, the CommandLine column is not displayed in this screenshot)

3.2.5. Network Data

Besides information about the running process itself, another important set of data to collect is any network activity associated with it. Malware often attempts network communication, such as listening for inbound connections from the attacker or reaching out to Command and Control (C2) servers to check for new instructions. This paper uses netstat to gather this information instead of the more PowerShell-friendly Get-NetTCPConnection cmdlet due to the desire to make this script backward compatible.

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Netstat does not provide output formatting options and returns the results as a series of strings, therefore piping the output to PowerShell's Select-String cmdlet is required to obtain only the lines associated with the PID in question. However, it is worth noting that using Select-String with just the PID will match anything in the output strings. If the PID happens to match part of a port number or IP address, that line will also return. The Select-String query can be enhanced with regular expressions to overcome this challenge. The PID is always the final column in the netstat output and is preceded by whitespace, so if an investigator searches for the PID as the last part of a line and after a word boundary, they can ensure the search matches just the PID. For example, when searching for PID 2468, the select-string query will be \b2468\s". A variable can also be used in place of the hardcoded PID 2468.

3.2.6. Loaded Dynamic Link Libraries

Dynamic Link Libraries (DLLs) are files containing pre-written code that programs can use to ease the burden on application developers and to ensure multiple...
programs performing the same action have the same experience (Microsoft, 2019). Microsoft provides many DLLs with Windows, so their existence is not unusual. However, a malicious actor can also create DLLs, which can be either injected into or loaded by a running process (Phan, 2015). These malicious DLLs, once loaded by a process, can provide whatever functionality a malicious actor wants.

PowerShell’s Get-Process cmdlet, when executed as an administrator, contains a listing of each DLL loaded by a process, the path it was loaded from, the company that created it, the file version, and more. Figure 27 shows the information for DLLs loaded by PID 2468.

![Figure 27 DLL and associated information loaded by PID 2468](image)

Saving this data to a variable, as shown in figure 28, permits the addition of each DLL’s file hash to the PowerShell Object. Once combined, both sets of data can be displayed in one view, as seen in figure 33.

![Figure 28 Saving DLL information to a PowerShell variable](image)
3.2.7. File Hashes

File hashes are like fingerprints uniquely identifying a file or string. Variable sized data is fed to a hashing function, and a fixed size string is output, representing the hash (Hoffman, 2018). Calculating the hash of the executable and DLLs allows an investigator to use a tool, such as VirusTotal, to search for antivirus results of the files without having to upload them.

Using CertUtil with the -hashfile option, a file path, and a hashing algorithm, will obtain the hash of the given file with the given hashing algorithm. The output format of the hash generated by CertUtil has changed over the years. On Windows 7, there is a space after every two hex characters, but on Windows 10, CertUtil outputs the hash without spaces.

![CertUtil output on Windows 7](image1)

As seen in figures 29 and 30, there are extraneous lines of data, and the hash output is not normalized. PowerShell can be used to select just the line containing the hash and then remove the spaces by using its string replacement functionality. Adding this additional logic will produce normalized results regardless of the operating system.

![CertUtil Normalized on Windows 7](image2)

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To collect the hashes of each loaded DLL, loop through the DLL variable and add a new member to the object containing the hash calculated by CertUtil. Figure 33 shows the collection and addition of the DLL hashes to the DLL variable and displays the results.

PowerShell's Invoke-RestMethod cmdlet can be used to submit file hashes to VirusTotal's API. Before using the API, an API key must be acquired by creating an account on their site, which will provide a free "public" level API key. This key needs to be embedded as an HTTP header with queries to the API. It is worth noting that this public API key comes with request quota restrictions. At the time of this writing,

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VirusTotal limits the public API to four requests per minute, 1,000 requests per day, and 30,000 requests per month (VirusTotal, n.d.). The example script includes a 15-second sleep timer to ensure it doesn't exceed these thresholds when looping through requests to the VirusTotal API.

It is also worth noting that unlike every other application and cmdlet discussed thus far, PowerShell's Invoke-RestMethod Cmdlet is only available in PowerShell Version 3.0 and higher, which comes standard with Windows 8. To run this part of the script on Windows 7, PowerShell will need to be updated. Otherwise, this command must be executed from Windows 8 or newer.

VirusTotal's API accepts a web request with the hash appended to the end of the URL and the API key embedded as a request header field. In figure 34, a single request to the API is sent where $hash is the variable containing a string of the hash being queried, and $vtAPIKey is a variable containing the API key.

```
```

**Figure 34 Sending request to VirusTotal's API using PowerShell**

Invoke-RestMethod returns a PowerShell object containing multiple sub-attributes that hold the results from the query. The properties of interest are the last_analysis_date and last_analysis_stats, which include the date VirusTotal last scanned the file in question and the results from the scans. However, the last_analysis_date provided is in Linux Epoch time format, requiring conversion to a human-readable format before being displayed to the user.

In figure 35, every loaded DLL is iterated through, and each file that is not from Microsoft is submitted to VirusTotal. The decision not to submit DLLs from Microsoft to VirusTotal was made to speed up script execution due to the VirusTotal queries-per-minute limitation. If this behavior is not desired, the check to determine if the file is from Microsoft can be removed.
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3.4. Persistence Mechanisms

For malware to survive a system reboot, it needs to be configured for persistence, so that it will execute automatically in the future (Fortuna, 2017). There are multiple ways a piece of malware can accomplish this. This paper focuses on four primary methods: Scheduled Tasks, System Services, Registry AutoStart Locations, and Startup.
Folders. These items may exist even if the executable in question is not currently running as a process.

3.4.1. Scheduled Tasks

Windows Task Scheduler is “like an alarm clock that you can set, to start a procedure under specified circumstances” (Arntz, 2015). Scheduled tasks can be set to start at a specific time, at repeatable time intervals, upon system boot, user login, and more. When creating a scheduled task, the creator can also specify a program to execute, the user the program should run as, and that the program automatically bypass User Access Control (UAC) prompts (Arntz, 2015).

Using Schtask with the /query and /v options gathers all information about each scheduled task, and the /fo CSV option outputs the data as comma-separated values. Piping this output to ConvertFrom-Csv in PowerShell turns the data into PowerShell objects allowing easy searching and filtering of the data. To search for scheduled tasks that run the executable in question, pipe the converted PowerShell object into Where-Object searching for any matches of the executable path within the "Task to Run" field.
Also, note the search string includes a beginning and ending '*' character in the path. This wildcard character ensures that results match that have data before or after the executable path, as shown in Figure 37. Otherwise, Where-Object will only return if the executable path matches exactly, with no extra data. This example task would not have matched without the wildcards.

### 3.4.2. Windows Services

Windows services are "long-running executable applications that run in their own Windows sessions" (Microsoft, 2017). Services can be configured to start on system startup as a specified user and provide no user interface (Microsoft, 2017). Creating services requires administrator-level privileges on the system (Heddings, Understanding and Managing Windows Services, 2019).

WMI's win32_service class provides detailed information about every installed service such as: service name, startup type, the path to the executable, any command-line arguments, and other details. Here's an example of using Where-Object to filter the list of services:

```powershell
Get-WmiObject -Class win32_service -ComputerName $computer | Where-Object { $_.startType -eq 'Automatic' } | Format-Table -AutoSize
```

Figure 37 Scheduled Task results for tasks associated with executable of PID 2468

```
HostName    TaskName    StartTime       Status          LoginMode       Last Run Time   Last Result     Author
WIN7        Simple Web Server Starter  5/18/2020 3:44:06 PM     Running          Interactive/Background  5/18/2020 2:44:39 PM  -21492216167    Player

Figure 37 Scheduled Task results for tasks associated with executable of PID 2468

```

WMI's win32_service class provides detailed information about every installed service such as: service name, startup type, the path to the executable, any command-line arguments, and other details. Here's an example of using Where-Object to filter the list of services:

```powershell
Get-WmiObject -Class win32_service -ComputerName $computer | Where-Object { $_.startType -eq 'Automatic' } | Format-Table -AutoSize
```
arguments passed to it, the user it runs as, if it's currently running, and more. This information can be piped to Where-Object to filter the results based on the executable in question.

![Windows service data associated with the executable of PID 1320](image)

**Figure 38 Windows service data associated with the executable of PID 1320**

### 3.4.3. Windows Registry Auto Start Locations

The Windows registry has multiple locations where applications can be registered to start automatically on system boot or user login. The most notable of these locations are the Run and RunOnce registry keys. These keys "cause programs to run each time that a user logs on" (Microsoft, 2018). The value of these keys is the command-line invocation for a program, including the path and program arguments. The paths to applications within these keys could be the fully defined path, such as `C:\windows\system32\notepad.exe`, or use environment variables as part of the path, such as `%windir%\system32\notepad.exe`. The RunOnce keys are automatically deleted before the system executes its value, while the Run keys are permanent (Microsoft, 2018). Many other registry locations can also be used for persistence.

Sysinternals' Autoruns program was executed to obtain a list of known registry keys used for persistence. Each registry key was saved into a PowerShell array to be fed to Reg for searching. This list is provided in Appendix A of this paper.
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Figure 39 Autorunsc registry key output

Author Name, email@addressm
In Figure 41, Reg is used to search each registry key for the use of the "C:\Windows\meter.exe" executable. Reg found one result in the HKEY_LOCAL_MACHINE\system\CurrentControlSet\Services\LocalProxy key.

Author Name, email@addressm
Figure 41 Using Reg to search the registry

Reg's output is also plain text and requires the use of PowerShell to clean up the data and present it in a more organized manner. In figure 42, an empty PowerShell array is created to hold the final results and another variable is created to hold the raw output from Reg. Reg always finishes the output with a blank line followed by a line that reads, "End of search: x match(es) found," which will interfere with the otherwise standardized output. The output can be trimmed by re-defining the variable holding the raw Reg results to include all the data except these last two lines. Then this variable is run through a For loop, creating a new PowerShell object and assigning properties to it for the registry key found and the value that matched. This object is then added to the final results array, and the final results array outputs all the data found.

Figure 42 Creating a PowerShell object out of normalized Reg output

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3.4.4. Startup Folders

Startup folders are hidden system folders in Windows that automatically execute programs and shortcuts placed within them upon user login (Azeria, n.d.). Each user has a copy of this folder, located at "C:\Users\<username>\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup," which will execute the programs it contains whenever that specific user logs on. Additionally, a system-wide startup folder is located at "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup," which will run its contents whenever any user logs on to the system.

PowerShell's Get-ChildItem cmdlet displays the contents of these directories. However, shortcuts are most common in these directories, and Get-ChildItem cannot show what program executes when the shortcut is activated. To obtain this information, a temporary ComObject must be used to take the path of a shortcut and reveal the target it runs upon execution. Once done, this data can be compared to the executable path in question. Figure 43 shows the file that is executed when the Management Interface shortcut is activated.

To search all startup folders for references to the executable in question, enclose the above logic into a loop that searches each startup folder and save the results into a variable for later viewing. This method is shown in figure 44.
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3.5. File and System Data

Similar to persistence methods, the following items may also exist whether a process is running or not. PowerShell can provide all the data desired in this section.

3.5.1. File Creation Time

The date and time the executable was created on the system can be useful for several reasons. First, if the executable is trying to masquerade as a system executable, its creation time may be the same as another system file (Silveira, 2010). Second, many system files are created and updated at roughly the same time, so if the creation time is.

Author Name, email@addressm
much more recent or older than other system files, it may be malicious and is worth further investigation.

Get-ChildItem collects much more data than it displays by default, including the file creation time in local and Coordinated Universal Time (UTC). To access this data, simply pipe the output from Get-ChildItem to Select-Object and specify those fields.

![Figure 45 Using Get-ChildItem to view multiple timestamps of file](image)

### 3.5.2. Files Created at Nearly the Same Time as Executable

It is common for malware and malicious actors to drop or create multiple files as part of their regular operation, which can help an investigator gain insight into the inner workings of the malware (Zeltser, 2018). These files may include scripts and configurations used by the executable in question or may be the target of various persistence mechanisms to obfuscate the relationship to the main malicious executable. For example, a scheduled task is created to run a batch file, which in turn executes the malicious executable. Searching scheduled tasks for the executable won't work, but searching for files created around the executable will return the batch file, which would provide a lead for further investigation.

Using a combination of WMI's win32_LogicalDisk class, Get-ChildItem, and a loop, we can recursively search each local hard drive for files created within a specified
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frame of the executable in question. To obtain the list of local disks, use the PowerShell command Get-WMIObject win32_LogicalDisk and pipe the output to Where-Object searching for any drive that has a DriveType of three, meaning it is a local disk (Microsoft, 2018). Piping this output to Select-Object and expanding the property DeviceID returns a list of just the drive letters. Assigning this result to a variable enables the use of these drives within a ForEach loop.

```powershell
Get-WMIObject win32_LogicalDisk | where {$_ drivetype -eq 3} | select -expand deviceid
```

Figure 46 Using WMI to determine local drives and saving the results to a variable

Now, within a ForEach loop, recursively list all files on each drive, piping the results into Where-Object searching for files created within a time window of the file in question using the addminutes method. Figure 48 shows the search for files created five minutes before or after the creation of c:\windows\nc.exe.

```powershell
Get-ChildItem $process_executablepath | where {$_ creationtime -gt $creationtime.addminutes(-5) -and $_ creationtime -lt $creationtime.addminutes(5)} | select creationtime, fullname
```

Figure 48 Files created five minutes before or after the creation of nc.exe

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3.6. **Information Gathering by File Path**

In addition to searching for information based on running processes, much of the same data can be gathered from a given file path, including the file hash, creation time, and files created around the same time as the file in question. Searching by file path would be of great benefit if an investigator discovers a malicious process on one system and wants to search other computers for the same executable, even if the process is not currently running. These checks can be done in the same manner listed above, simply by replacing the $process.executablepath variable with a string of the executable path directly.

![Figure 49 Files created five minutes before or after the creation of nc.exe](image1)

![Figure 50 Finding the file hash of nc.exe](image2)

However, PowerShell and CertUtil will raise exceptions if the file does not exist. These exceptions can be overcome by putting Get-ChildItem into an If statement and saving the results in a variable. If the file does not exist, the If statement will fail, and it will execute any code in the Else statement, such as a custom error stating the file does not exist.

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In figure 51, only the original file searched, “C:\windows\nc.exe,” is hashed. This decision was made because of the possibility of hundreds of files matching the search criteria and hashing each one could significantly increase execution time.

WMI can be used to see if the executable at the given path is currently running as a process. If so, each of the data gathering methods mentioned thus far can be executed on the process. WMI may return zero, one, or multiple processes, so it is recommended to
run the initial call to Get-WMIObject as part of an If statement as described above, then iterating through each result based on PID. Figure 53 shows the information for two processes using the same executable obtained with this method.

![Image of Windows PowerShell interface](image)

Figure 53 Using WMI to get information for all processes associated with nc.exe

### 3.7. Collecting Data from Remote Machines

Collecting the desired data from a remote system is simple using PowerShell's Invoke-Command cmdlet, which comes built-in to every version of PowerShell. There are two prerequisites to using Invoke-Command: 1) the system receiving the connection needs to enable Windows Remote Management (WinRM), and 2) the Trusted Hosts list on the system initiating the connection must contain the destination system’s hostname or IP address.

WinRM is Microsoft’s implementation of the WS-Management Protocol and enables PowerShell to be used remotely (Microsoft, 2018). WinRM is not enabled by default and must be configured before PowerShell can be used on it remotely.

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The Trusted Hosts list is, as the name implies, a list of hosts that the computer trusts. The local system must trust a remote system before it will allow a user to connect to the remote system with PowerShell. An administrator can add the "*" wildcard to the Trusted Hosts list to enable connections to any remote system, which is what was done in the lab for this paper. However, for security purposes, it is recommended that an administrator only add systems to the list that are specifically known and trusted.

PowerShell's Invoke-Command cmdlet runs commands or scripts on local and remote systems (Microsoft, n.d.). Multiple commands and full scripting logic can be provided when using the -ScriptBlock parameter.
4. Findings and Limitations

The programs and scripts run in the previous section all worked across each version of Windows tested, both locally and remotely, except for checking VirusTotal results. Checking VirusTotal was unsuccessful on Windows 7 and Windows 2008R2 due to the Invoke-RestMethod cmdlet being unavailable on PowerShell Version 2.0.

The main limitation encountered was that using PowerShell to gather and combine this data took a significant amount of time compared to running each command individually. As shown in figures 59 and 60, when executed individually, Tasklist and Get-WMIObject Win32_process took a combined total of 214 milliseconds. When ran in a script to combine the output, it took a total of 840 milliseconds to create the process tree, and 522 milliseconds to create the flat process list, as shown in figures 57 and 58.
respectively. On a busier system, this difference would be even more noticeable. The increase in time is most likely the result of cross-referencing and extracting process data from multiple commands before displaying the results. The process tree must also perform a recursive lookup for each process, further increasing the amount of time required by the script.

```powershell
PS C:\Windows\system32> measure-command {Show-ProcessTree}
Days : 0
Hours : 0
Minutes : 0
Seconds : 0
Milliseconds : 840
Ticks : 8408904
TotalDays : 9.73252777777777E-06
TotalHours : 0.000232580666666667
TotalMinutes : 0.01401494
TotalSeconds : 0.8408904
TotalMilliseconds : 840.8904
```

Figure 57 Process Tree function time elapsed on execution

```powershell
PS C:\Windows\system32> measure-command {ProcessList}
Days : 0
Hours : 0
Minutes : 0
Seconds : 0
Milliseconds : 522
Ticks : 5220824
TotalDays : 6.04262037037037E-06
TotalHours : 0.000145022888888889
TotalMinutes : 0.0087013733333333
TotalSeconds : 0.5220824
TotalMilliseconds : 522.0824
```

Figure 58 Process List function time elapsed on execution
Additionally, searching the filesystem for files created around the same time as the file in question took 14 seconds and 759 milliseconds on the Windows 7 machine with no additional software installed or files added. This search could take significantly longer on systems with many more files to look through.
Furthermore, while not within this paper's scope, it is worth noting that there are no built-in Windows tools that allow an investigator to view the details of file handles opened by a process. The closest one can get with built-in tools is PowerShell's Get-Process cmdlet, which will show how many handles a process has open but not what they are.

```
PS C:\Windows\system32> get-process -id 28504 | select name, id, handles | format-list

Name   : WINWORD
Id     : 28504
Handles : 1414
```

The full script created to accomplish all of these data-gathering tasks has been provided in Appendix B. This script is merely an example of one way to accomplish these tasks. There may be different and more efficient methods using these same techniques.

5. Conclusion

Despite the additional time required to combine and parse the output from several commands, it is entirely possible to obtain the data an investigator wants using only tools built-in to Windows. This capability can provide personnel working in environments that

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are strict on additional software the opportunity to continue incident response investigations mostly unimpeded. Furthermore, automating the collection and combining of data for a specific process or file can help prevent crucial data from getting lost in the noise of running and reviewing each command manually.
References


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Appendix A – Autostart Registry Keys

HKLM\System\CurrentControlSet\Control\Session Manager\BootExecute
HKLM\Software\Microsoft\Office\PowerPoint\Addins
HKLM\Software\Wow6432Node\Microsoft\Office\PowerPoint\Addins
HKLM\Software\Microsoft\Office\Word\Addins
HKLM\Software\Wow6432Node\Microsoft\Office\Word\Addins
HKLM\SOFTWARE\Classes\Htmlfile\Shell\Open\Command\(Default)
HKLM\System\CurrentControlSet\Services
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Font Drivers
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\Credential Providers
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\Credential Provider Filters
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\PLAP Providers
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\GpExtensions
HKLM\SYSTEM\CurrentControlSet\Control\Print\Monitors
HKLM\SYSTEM\CurrentControlSet\Control\Print\Providers
HKLM\SYSTEM\CurrentControlSet\Control\SecurityProviders\SecurityProviders
HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Authentication Packages
HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Notification Packages
HKLM\SYSTEM\CurrentControlSet\Control\NetworkProvider\Order
HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\Protocol_Catalog9\Catalog_Entries
HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\NameSpace_Catalog5\Catalog_Entries
HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\Protocol_Catalog9\Catalog_Entries64
HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\NameSpace_Catalog5\Catalog_Entries64

Author Name, email@addressm
HKLM\System\CurrentControlSet\Control\Terminal Server\Wds\rdpwd\StartupPrograms
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Userinit
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\VmApplet
HKLM\System\CurrentControlSet\Control\Session Manager\KnownDlls
HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell
HKLM\SYSTEM\CurrentControlSet\Control\SafeBoot\AlternateShell
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run
HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Run
HKLM\SOFTWARE\Classes\Protocols\Filter
HKLM\SOFTWARE\Classes\Protocols\Handler
HKLM\SOFTWARE\Microsoft\Active Setup\Installed Components
HKLM\SOFTWARE\Wow6432Node\Microsoft\Active Setup\Installed Components
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows\IconServiceLib
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\ShellServiceObjects
HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Explorer\ShellServiceObjects
HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\Browser Helper Objects
HKLM\Software\Wow6432Node\Microsoft\Windows\CurrentVersion\Explorer\Browser Helper Objects
HKLM\Software\Classes\*\ShellEx\ContextMenuHandlers
HKLM\Software\Classes\Drive\ShellEx\ContextMenuHandlers
HKLM\Software\Classes\*\ShellEx\PropertySheetHandlers
HKLM\Software\Classes\AllFileSystemObjects\ShellEx\ContextMenuHandlers
HKLM\Software\Classes\AllFileSystemObjects\ShellEx\PropertySheetHandlers
HKLM\Software\Classes\Directory\ShellEx\ContextMenuHandlers
HKLM\Software\Classes\Directory\ShellEx\DragDropHandlers
HKLM\Software\Classes\Directory\ShellEx\PropertySheetHandlers
HKLM\Software\Classes\Directory\ShellEx\CopyHookHandlers
HKLM\Software\Classes\Directory\Background\ShellEx\ContextMenuHandlers
HKLM\Software\Classes\Folder\ShellEx\ContextMenuHandlers
HKLM\Software\Classes\Folder\ShellEx\DragDropHandlers

Author Name, email@addressm
HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\ShellIconOverlayIdentifiers
HKLM\Software\Microsoft\Internet Explorer\Extensions
HKLM\Software\Wow6432Node\Microsoft\Internet Explorer\Extensions
HKLM\Software\Microsoft\Windows NT\CurrentVersion\Drivers32
HKLM\Software\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Drivers32
HKLM\Software\Classes\CLSID\{083863F1-70DE-11d0-BD40-00A0C911CE86}\Instance
HKLM\Software\Wow6432Node\Classes\CLSID\{083863F1-70DE-11d0-BD40-00A0C911CE86}\Instance
HKLM\Software\Classes\CLSID\{7ED96837-96F0-4812-B211-F13C24117ED3}\Instance
HKLM\Software\Wow6432Node\Classes\CLSID\{7ED96837-96F0-4812-B211-F13C24117ED3}\Instance
HKCU\Control Panel\Desktop\Scrnsave.exe
HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run
HKCU\Software\Microsoft\Internet Explorer\UrlSearchHooks
Appendix B – Sample Script


$vtsleep = 15
$vtAPIKey = "" #Insert your VirusTotal API key here

if($h -or $help)
{
    $command = $MyInvocation.MyCommand
    write-host @"Usage: $command [options]"

    When executed without options, will display a list of all running processes as a flat list.

    When executed given a PID or Filepath, will search the file system for the process' lineage, loaded DLLs, Netstat results, scheduled tasks, services, Autostart Registry and folder matches, and file timestamps. Additional Data can be retrieved with more options.

    Main Options:
    <no option> Displays all running processes as a flat list. Not compatible with search, -p, filepath, or vt.
    -tree Display All running processes in tree format. Not compatible with search, -p, filepath, or vt. Defaults to Table output format

    Additional Options:
    -computer Computer Name or IP address to run this script against
    -cred [var] Supply your own Get-Credential variable for the script to use when accessing remote systems
    -search [min] Search the filesystem for other files created within [min] minutes of the file or executable in question
    -vt Check Non-Microsoft DLLs against VirusTotal. Valid API key must be set within script.

    VirusTotal lookups will always be done from the local system, even if script is executed against a remote machine.

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-h Display this Help message
-help Display this help message

Output Format Options:
-table Display results in Format-Table format. Not Compatible with -list option
-list Display results in Format-List format. Not compatible with -tree option. This is the default option if none other specified.
-outpath [path] Save each type of result as separate CSV file in [path]
-raw Output results without formatting. Use this if you want to save to your own variable to use or parse separately.

Usage Examples:
$command
$command -tree
$command -p 1492
$command -p 1492 -search 5 -vt
$command -filepath "C:\windows\system32\svchost.exe" -table
$command -computer 192.168.1.10 -p 2468 -vt -search 5 -table -outpath "C:\temp\"

"@
exit
}

#check if given the outpath variable, and if so, append a slash to the end if the path given doesn't end with one.
if($outpath)
{
  if($outpath[-1] -ne ")
  {
    $outpath += "\"
  }
}

#This function encompasses all of the checks to be run regardless of option. This is wrapped in a function so that it can easily be executed against a remote machine with the invoke-command function.
Function FullScript($p, $tree, $search, $filepath)
{

$global:process_Table = $null

#Expects Get-WmiObject win32_process formatted process
#Creating a custom table to hold the consolidated process information from multiple commands

Author Name, email@addressm
Function CreateProcessTable($process)
{
    #if table doesn't already exist, create it. otherwise just add to it
    if(!$global:process_table)
    {
        $global:process_table = New-Object System.Data.DataTable "Processes"
        $global:process_table.Columns.Add((New-Object system.data.datacolumn Name,(string)))
        $global:process_table.Columns.Add((New-Object system.data.datacolumn PID,(int)))
        $global:process_table.Columns.Add((New-Object system.data.datacolumn PPID,(int)))
        $global:process_table.Columns.Add((New-Object system.data.datacolumn ExecutablePath,(string)))
    }
    #add information to new process information table
    $row = $global:process_table.NewRow()
    $row.name = $process.indentedname
    $row.PID = $process.processId
    $row.PPID = $process.parentprocessid
    $row.ProcessUser = $process.Username
    $row.ExecutablePath = $process.executablepath
    $row.CommandLine = $process.commandline
    $global:process_table.rows.add($row)
}

Function GetTasklist()
{
    #get process info from tasklist to get user name data
    return (tasklist /v /fo csv | convertfrom-csv)
}


Author Name, email@addressm
### Start technet code. adding my own along the way. look at process-tree-technet script to get original code

Function Show-ProcessTree
{
$smytasklist = GetTasklist

Function Get-ProcessChildren($P,$Depth=1)
{
$procs | Where-Object {$_._ParentProcessId -eq $p.ProcessID -and
$_._ParentProcessId -ne 0} | ForEach-Object {

$indentedname = "{0}" + "|--{1}" -f (" "*3*$Depth),$_.Name
$_ | Add-Member NoteProperty IndentedName $indentedname
$thispid = $_.processid
ifndef($$_.Username)
{
$_ | Add-Member NoteProperty Username ($smytasklist | where-object
{$_._PID -eq $thispid} | select -expand "User Name")
}
CreateProcessTable($_)
Get-ProcessChildren $_ ( ++$Depth)
$Depth--
}
}

$filter = {-not (Get-Process -Id $_._ParentProcessId -ErrorAction SilentlyContinue) -or
$_._ParentProcessId -eq 0}
$procs = Get-WmiObject Win32_Process
$Stop = $procs | Where-Object $filter | Sort-Object ProcessID

foreach ($p in $Stop)
{

$p | Add-Member NoteProperty IndentedName $p.name
$p | Add-Member NoteProperty Username ($smytasklist | Where-Object {$_._PID -eq
$p.processid} | select -expand "User Name")

CreateProcessTable($p)
Get-ProcessChildren $p
}

###########END PROCESS TREE CODE FROM TECHNET

Author Name, email@addressm
Function MyProcessList
{
    $mytasklist = GetTaskList
    $mywmi = gwmi win32_process
    foreach ($process in $mywmi)
    {
        $process | Add-Member NoteProperty Indentedname $process.name
        $process | Add-Member NoteProperty Username ($mytasklist | Where-Object
        {$_.PID -eq $process.processid} | select -expand "User Name")
        CreateProcessTable($process)
    }
}

#Powershell V2 compatible way to get scheduled tasks.
Function GetTasks($process){
    $tasks = schtasks /query /fo csv /v | convertfrom-csv
    if ($taskResult = $tasks | Where-Object {$_."Task to run" -like $process.executablepath + "*"})
    {
        $taskResult
    }
}

Function SearchRegistry($process){

    $finalResult = @()
    $registryResults = @()
    foreach ($reg in $autostart_registry)
    {
        $temp = reg query $reg /s /f $process.executablepath 2> $null
        if ($temp -and $temp[-1] -notmatch " 0 match")
        {
            $registryResults += $temp[0..($temp.length-3)]
        }
    }

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#Convert the raw string output from reg.exe to a PowerShell Object with defined properties for the key it was found in and the value that was found
for ($i = 1; $i -lt $registryResults.count; $i += 3)
{
  $ob = new-object psobject
  $ob | add-member -type NoteProperty -name "Key" -Value $registryResults[$i]
  $ob | Add-Member -type NoteProperty -name "Value" -Value $registryResults[$i+1].trim()
  $finalResult += $ob
}

return $FinalResult

Function AutostartFolders($process)
{
  $results = @()

  #start with standard system startup folder
  $autostartFolders = @("C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup")

  #Get users on system and add the start menu startup folder to the list of directories to search
  foreach($user in (gci "$env:SystemDrive\users"))
  {
    $autostartFolders += $user.fullname + "\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup"
  }

  #create an object we can use to find and search the target of shortcuts
  $sh = New-Object -ComObject wscript.shell

  foreach($folder in $autostartFolders)
  {
    $files = gci $folder -ErrorAction SilentlyContinue
    foreach ($file in $files)
    {
      if($file.fullname -eq $process.executablepath)
      {
        $results += $file.fullname
      }
    }
  }

  return $results
}
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#If file is a shortcut, check the target to see if it's pointing to the executable in question
if ($file.extension -eq "\lnk")
{
    $target = $sh.createshortcut($file.fullname).targetpath
    if ($target -eq $process.executablepath)
    {
        $results += $file.fullname
    }
}
return $results

Function SearchFilesystem($process){
    $drives = gwmi win32_logicaldisk | Where-Object {$_ drivetype -eq 3} | select -expand deviceId
    $suspectExecutable = gci $process.executablepath -ErrorAction SilentlyContinue
    $results = @()
    if (!$suspectExecutable)
    {
        return
    }
    if (!$search)
    {
        return $suspectExecutable
    }
    if($search -gt 0)
    {
        foreach ($drive in $drives)
        {
            #note the added \ to the gci command. this is required for the filesystem search will fail.
            $results += gci -recurse "$drive\\" -ErrorAction SilentlyContinue | Where-Object {$_ creationtime -gt $suspectExecutable.creationtime.addminutes(-$search) -and
    $_ creationtime -lt $suspectExecutable.creationtime.addminutes($search)} | select creationtime, fullname
        }
    }
    Author Name, email@addressm
return $results
}

# All Registry autostart locations used by autorunsc64.exe (version 13.96 executed on windows 10)
$autostart_registry = @("HKLM\System\CurrentControlSet\Control\Session Manager\BootExecute",
"HKLM\Software\Microsoft\Office\PowerPoint\Addins",
"HKLM\Software\Wow6432Node\Microsoft\Office\PowerPoint\Addins",
"HKLM\Software\Microsoft\Office\Word\Addins",
"HKLM\Software\Wow6432Node\Microsoft\Office\Word\Addins",
"HKLM\SOFTWARE\Classes\Htmlfile\Shell\Open\Command\(Default)",
"HKLM\System\CurrentControlSet\Services",
"HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Font Drivers",
"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\Credential Providers",
"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\Credential Provider Filters",
"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Authentication\PLAP Providers",
"HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\GpExtensions",
"HKLM\SYSTEM\CurrentControlSet\Control\Print\Monitors",
"HKLM\SYSTEM\CurrentControlSet\Control\Print\Providers",
"HKLM\SYSTEM\CurrentControlSet\Control\SecurityProviders\SecurityProviders",
"HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Authentication Packages",
"HKLM\SYSTEM\CurrentControlSet\Control\Lsa\Notification Packages",
"HKLM\SYSTEM\CurrentControlSet\Control\NetworkProvider\Order",
"HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\Protocol_Catalog9\Catalog_Entries",
"HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\NameSpace_Catalog 5\Catalog_Entries",
"HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\Protocol_Catalog9\Catalog_Entries64",
"HKLM\System\CurrentControlSet\Services\WinSock2\Parameters\NameSpace_Catalog 5\Catalog_Entries64",
"HKLM\System\CurrentControlSet\Control\Terminal Server\Wds\rdpwd\StartupPrograms",
"HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Userinit",
"HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\VmApplet",
"HKLM\System\CurrentControlSet\Control\Session Manager\KnownDlls",
"HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Winlogon\Shell",
"HKLM\SYSTEM\CurrentControlSet\Control\SafeBoot\AlternateShell",
"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run",
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Run",
"HKLM\SOFTWARE\Classes\Protocols\Filter",

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"HKLM\SOFTWARE\Classes\Protocols\Handler",
"HKLM\SOFTWARE\Microsoft\Active Setup\Installed Components",
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Active Setup\Installed Components",
"HKLM\Software\Microsoft\Windows NT\CurrentVersion\Windows\IconServiceLib",
"HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\ShellServiceObjects",
"HKLM\SOFTWARE\Wow6432Node\Microsoft\Windows\CurrentVersion\Explorer\ShellServiceObjects",
"HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\Browser Helper Objects",
"HKLM\Software\Wow6432Node\Microsoft\Windows\CurrentVersion\Explorer\Browser Helper Objects",
"HKLM\Software\Classes\*\ShellEx\ContextMenuHandlers",
"HKLM\Software\Classes\Drive\ShellEx\ContextMenuHandlers",
"HKLM\Software\Classes\*\ShellEx\PropertySheetHandlers",
"HKLM\Software\Classes\AllFileSystemObjects\ShellEx\ContextMenuHandlers",
"HKLM\Software\Classes\AllFileSystemObjects\ShellEx\PropertySheetHandlers",
"HKLM\Software\Classes\Directory\ShellEx\ContextMenuHandlers",
"HKLM\Software\Classes\Directory\ShellEx\DragDropHandlers",
"HKLM\Software\Classes\Directory\ShellEx\PropertySheetHandlers",
"HKLM\Software\Classes\Directory\ShellEx\CopyHookHandlers",
"HKLM\Software\Classes\Directory\Background\ShellEx\ContextMenuHandlers",
"HKLM\Software\Classes\Folder\ShellEx\ContextMenuHandlers",
"HKLM\Software\Classes\Folder\ShellEx\DragDropHandlers",
"HKLM\Software\Microsoft\Windows\CurrentVersion\Explorer\ShellIconOverlayIdentifiers",
"HKLM\Software\Microsoft\Internet Explorer\Extensions",
"HKLM\Software\Wow6432Node\Microsoft\Internet Explorer\Extensions",
"HKLM\Software\Microsoft\Windows NT\CurrentVersion\Drivers32",
"HKLM\Software\Wow6432Node\Microsoft\Windows NT\CurrentVersion\Drivers32",
"HKLM\Software\Classes\CLSID\{083863F1-70DE-11d0-BD40-00A0C911CE86}\Instance",
"HKLM\Software\Wow6432Node\Classes\CLSID\{083863F1-70DE-11d0-BD40-00A0C911CE86}\Instance",
"HKLM\Software\Classes\CLSID\{7ED96837-96F0-4812-B211-F13C24117ED3}\Instance",
"HKLM\Software\Wow6432Node\Classes\CLSID\{7ED96837-96F0-4812-B211-F13C24117ED3}\Instance",
"HKCU\Control Panel\Desktop\Scrsave.exe",
"HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run",
"HKCU\Software\Microsoft\Internet Explorer\UrlSearchHooks")

Function GetProcessLineage($process)
{

    Author Name, email@addressm
#clearing process table variable to prevent conflicts from multiple runs based on file path
Clear-Variable process_table -scope Global

do {
    $mytasklist = GetTasklist
    $ppid = $process.ParentProcessId
    $process | Add-Member NoteProperty IndentedName $process.name
    $process | Add-Member NoteProperty Username ($mytasklist | Where-Object {$_._PID -eq $process.processid} | select -expand "User Name")
    CreateProcessTable($process)
} while($process = Get-WmiObject win32_process -Filter "processid=$ppid")

Function GetNetworkActivity($p)
{
    $results = @( )
    #To make this script PowerShell v2.0 compatible, we need to use netstat and manually parse the output instead of using the newer Get-NetTCPConnection and Get-NetUDPEndpoint Cmdlets
    $net = netstat -ano | select-string "$p$"
    if($net)
    {
        foreach ($line in $net)
        {
            $temp = $line -split ' '
            $ConnectionObject = New-Object -TypeName psobject
            $ConnectionObject | Add-Member -MemberType NoteProperty -Name PID $p
            $ConnectionObject | Add-Member -MemberType NoteProperty -Name Protocol $temp[1]
            $ConnectionObject | Add-Member -MemberType NoteProperty -Name LocalAddress $temp[2].substring(0, $temp[2].lastindexof(':'))
        }
    }
}

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```powershell
$ConnectionObject | Add-Member -MemberType NoteProperty -Name LocalPort $temp[2].split(':')[1]

if ($temp[1] -eq "TCP")
{
    $ConnectionObject | Add-Member -MemberType NoteProperty -Name ForeignAddress $temp[3].substring(0, $temp[2].lastindexof(':'))
    $ConnectionObject | Add-Member -MemberType NoteProperty -Name ForeignPort $temp[3].split(':)')[1]
    $ConnectionObject | Add-Member -MemberType NoteProperty -Name State $temp[4]
}
else
{
    $ConnectionObject | Add-Member -MemberType NoteProperty -Name ForeignAddress $null
    $ConnectionObject | Add-Member -MemberType NoteProperty -Name ForeignPort $null
    $ConnectionObject | Add-Member -MemberType NoteProperty -Name State $null
}

$results += $ConnectionObject
}
}
return $results
}

Function GetFileTimestamps($process)
{
    return (gci $process.executablepath -ErrorAction SilentlyContinue | select Name, CreationTime, CreationTimeUtc, LastWriteTime, LastWriteTimeUtc, LastAccessTime, LastAccessTimeUtc)
}

Function GetService($process)
{
    $services = Get-WmiObject win32_service

    if ($ServiceResult = $Services | Where-Object {$_-Pathname -like "*" + $process.executablepath + "*"})
    {
        return $ServiceResult
    }
```

Author Name, email@addressm
#expecting powershell's Get-Process process object

Function GetDLLs($gp_process)
{
    $LoadedDLLs = $gp_process | select -expand modules

    #get SHA256 hash of each DLL loaded into file using certutil. Replaces any spaces
    #produced by certutil (common in older OSeS)
    $LoadedDLLs | foreach {$_ | Add-Member NoteProperty Hash ((certutil -hashfile 
        $_.filename SHA256)[1] -replace '\s',"")}
    return $LoadedDLLs
}

Function GetPersistenceInfo($process)
{
    $filetimes = GetFileTimestamps $process
    $TaskResults = GetTasks $process

    $ServiceResults = GetService $process

    $registryResults = SearchRegistry $process

    $AutostartFolderResults = AutostartFolders $process

    if ($search)
    {
        $FilesystemSearchResults = SearchFilesystem $process
    }

    #If above functions didn't return results, force variable to have something to maintain
    result array order
    if(!$taskresults){$TaskResults = ""}
    if(!$ServiceResults){$ServiceResults = ""}
    if(!$registryResults){$registryResults = ""}
    if(!$autostartFolderResults){$autostartFolderResults = ""}
    if(!$FilesystemSearchResults){$FilesystemSearchResults = ""}
    if(!$filetimes){$filetimes = ""}

    $results = 
        $taskresults,$ServiceResults,$registryResults,$AutostartFolderResults,$filetimes,$FilesystemSearchResults

    return $results

Author Name, email@addressm
Function GetSpecificProcessInfo($p)
{
    $gp_process = get-process -id $p
    $process = Get-WmiObject win32_process -filter "processid=$p"
    $LoadedDLLs = GetDLLs $gp_process
    $NetworkResults = GetNetworkActivity $p
    GetProcessLineage $process #the results of this are added to $global:process_table
    if(!$NetworkResults){$NetworkResults = ""}
    $ResultArray = $global:Process_table,$LoadedDLLs,$NetworkResults
    if(!$filepath)
    {
        $persistenceResults = GetPersistenceInfo($process)
        $resultArray += $persistenceResults
    }
    return $ResultArray
}

START OF ACTUAL SCRIPT
PROCESSING

#If the user passes the -tree option, list all processes in tree format, otherwise write a simple list of all processes sorted by PPID
if (!$p -and $tree -and !$filepath)
{
    Show-ProcessTree
} elseif (!$p -and !$filepath)
{
    MyProcessList
}

Author Name, email@addressm
#if given a PID, and it exists, get info about it. otherwise return an error message stating PID doesn't exist
    if($p -and (get-process -id $p -ErrorAction SilentlyContinue) -and !$filename)
    {
        return GetSpecificProcessInfo $p
    }
    elseif ($p -and !$filename)
    {
        write-host "Process ID doesn't exist"
        return $false
    }
    if ($filepath)
    {
        #creating a new object with a property named ExecutablePath so we can use all the same functions
        $filenameContainer = New-Object -TypeName psobject
        $filenameContainer | Add-Member NoteProperty Executablepath $filepath
        $persistenceResults = GetPersistenceInfo $filenameContainer
        $AllProcessResultsArray = @()
        $RunningProcesses = Get-WmiObject win32_process | where {$_._executablepath -like $filepath}
        if ($RunningProcesses)
        {
            foreach ($process in $RunningProcesses)
            {
                $AllProcessResultsArray += GetSpecificProcessInfo $process.processid
            }
        }
        $fileresults = $persistenceResults
        $fileresults += $AllProcessResultsArray
        return $fileresults
Function VirusTotal($LoadedDLLs)
{
    #This is the master variable that will hold the data for all dll lookups
    $VTLookupResults = @()

    foreach($dll in $LoadedDLLs)
    {
        # Don't Look up DLLs created by Microsoft. This was done to reduce the number of
        # lookups
        if ($dll.Company -ne "Microsoft Corporation")
        {
            $hash = $dll.hash

            #Try to check Virus Total for hash results. if no results found, return that
            # information instead
            try
            {
                $test = Invoke-restmethod https://www.virustotal.com/api/v3/files/$hash -
                Headers @{"x-apikey"=$vtAPIKey} -ErrorAction SilentlyContinue

                #Convert Last Analysis Date from Epoch time to human readable time
                [datetime]$origin = '1970-01-01 00:00:00'
                $LastAnalysisDate =
                $origin.AddSeconds($test.data.attributes.last_analysis_date)

                #Create a temporary variable to store just the VirusTotal results we want, to be
                added to master variable
                $results = $test.data.attributes.last_analysis_stats
                $results | Add-Member NoteProperty Filename $dll.filename
                $results | Add-Member NoteProperty Hash $hash
                $results | Add-Member NoteProperty LastAnalysisDate $LastAnalysisDate
            }
            catch [System.Net.WebException] #Do this if Virus Total gives back a 404 error
            meaning no data found
            {
            }
        }
    }
}###This is the ending bracket for "FullScript" Function
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$results = New-Object -TypeName psobject
$results | Add-Member NoteProperty Filename $dll.filename
$results | Add-Member NoteProperty Hash $hash
$results | Add-Member NoteProperty LastAnalysisDate "Results not found"

} catch
{
    Write-host "Invoke-restmethod cmdlet not found"
}
#Add results to master variable
$VTLookupResults += $results

#VirusTotal API is rate limited (4 per minute with Free API). This call to sleep ensures we don't break that limit
sleep($vtsleep)

} return $VTLookupResults

Function FormatOutput($results, $vtresults)
{
    <#
    When processing the $Results variable, the array will contain data in different elements depending on if this script was executing searching for a PID or file path. Below details what information is stored in which element of the array.

    by PID
    (result data by index)

    0 = ProcessLineage
    1 = LoadedDLLs
    2 = Network Results
    3 = Scheduled Task Results
    4 = Service Results
    5 = Registry Results
    6 = Autostart Folder Results
    7 = File Timestamps
    8 = Filesystem Search Results

    By Filepath
    (Result data by index)

    Author Name, email@addressm
0 = Scheduled Task Results
1 = Service Results
2 = Registry Results
3 = Autostart Folder Results
4 = File Timestamps
5 = Filesystem Search Results
6 = Process Lineage
7 = LoadedDLLs
8 = Network Results

NOTE:: when searching by filepath, it also checks for running processes executing from that path, which is where 6-8 come in.

it's possible for multiple processes to be running from that path, so there might be multiple sets of data related to 6-8. This is why these elements were moved to the end of the array, so we can iterate through these three elements as many times as there where processes running.

#>

#Process and output all process information
if (!$p -and $tree -and !$filepath)
{
    if ($list)
    {
        $global:process_table | select name, pid, ppid, processuser, executablepath, commandline | fl
    } else
    {
        $global:process_table | select name, pid, ppid, processuser, executablepath, commandline | ft -AutoSize -wrap
    }
    if ($outpath)
    {
        $global:process_table | select name, pid, ppid, processuser, executablepath, commandline | export-Csv -NoTypeInformation ($outpath + "ProcessList.csv")
    }
}
elseif (!$p -and $filepath)
{
    if ($table)
    {

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```powershell
$global:process_table | sort ppid | select name, pid, ppid, processuser, executablepath, commandline | ft -AutoSize -wrap
else
{
$global:process_table | sort ppid | select name, pid, ppid, processuser, executablepath, commandline
}
if ($outpath)
{
$global:process_table | sort ppid | select name, pid, ppid, processuser, executablepath, commandline | export-Csv -NoTypeInformation ($outpath + "ProcessList.csv")
}
}
if($p)
{
if($table)
{
Write-Host "Process Lineage in Reverse Order"
$results[0] | Format-Table -auto -wrap
Write-Host "Process Loaded DLLs"
$results[1] | select modulename, filename, hash, company, fileversion | Format-Table -auto -Wrap
if($results[2])
{
Write-Host "Network Information"
$results[2] | Format-Table -auto -wrap
} else
{
Write-Host "No Network Activity Associated with PID's"
}
if($results[3])
{
Write-Host "Scheduled Task Information"
} else
{

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```
Write-Host "No Scheduled Tasks"

if($results[4])
{
    Write-Host "Service Information"
    $results[4] | select SystemName, name, DisplayName, StartMode, Pathname, StartName, State | format-table -auto -Wrap
}
else
{
    write-host "No Matching Services"
}
if($results[5])
{
    Write-Host "Autostart Registry Keys Found"
    $results[5] | select key, value | format-table -auto -wrap
}
else
{
    Write-Host "No Autostart Registry Keys Found"
}
if($results[6])
{
    Write-Host "Autostart Folder Results"
    $results[6]
    Write-Host "r"
}
else
{
    Write-Host "No Matching Autostart Folder Entries"
}
if($results[7])
{
    Write-Host "Executable Timestamps"
    $results[7] | select name, creationtime, creationtimeutc, lastwritetime, lastwritetimeutc, lastaccesstime, lastaccesstimeutc | format-table -auto -Wrap
}
else
{
    Write-host "Couldn't get executable timestamp information. File doesn't exist."
}
if($results[8])
{
    Write-Host "Files created within $search minutes of the executable in question"
```powershell
$results[8] | select creationtime, Fullname | format-table -AutoSize -wrap
else
{
    Write-Host "Search not requested or no files created within search timeframe of executable in question'\n"
}
elseif($list -or !$outpath)
{
    Write-Host "Process Lineage in Reverse Order"
    $results[0] | format-list

    Write-Host "Process Loaded DLLs"
    $results[1] | select modulename, filename, hash, company, fileversion | Format-List

    if($results[2])
    {
        Write-Host "Network Information"
    }
    else
    {
        Write-Host "No Network Activity Associated with PID'\n"
    }

    if($results[3])
    {
        Write-Host "Scheduled Task Information"
    }
    else
    {
        Write-Host "No Scheduled Tasks'\n"
    }

    if($results[4])
    {
        Write-Host "Service Information"
        $results[4] | select SystemName, name, DisplayName, StartMode, Pathname, StartName, State | format-list
    }
    else
```

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```powershell
{ write-host "No Matching Services' r'n"
}
if($results[5])
{
    Write-Host "Autostart Registry Keys Found"
    $results[5] | select key, value | format-list
}
else
{
    Write-Host "No Autostart Registry Keys Found"
}
if($results[6])
{
    Write-Host "Autostart Folder Results' r'n"
    $results[6] | format-list
    Write-Host "' r'n"
}
else
{
    Write-Host "No Matching Autostart Folder Entries' r'n"
}
if($results[7])
{
    Write-Host "Executable Timestamps"
    $results[7] | select name, creationtime, creationtimeutc, lastwritetime, lastwritetimeutc, lastaccesstime, lastaccesstimeutc | format-list
}
else
{
    Write-host "Couldn't get executable timestamp information. File doesn't exist. ' r'n"
}
if($results[8])
{
    Write-Host "Files created within $search minutes of the executable in question"
    $results[8] | select creationtime, Fullname | format-list
}
else
{
    Write-Host "Search not requested or no files created within search timeframe of executable in question' r 'n"
}

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```
$results[0] | export-csv -NoTypeInformation "$outpath$p-ProcessLineage.csv"

$results[1] | select modulename, filename, hash, company, fileversion | export-csv -NoTypeInformation "$outpath$p-LoadedDLLs.csv"

if($results[2])
{
    $results[2] | export-csv -NoTypeInformation "$outpath$p-NetworkInformation.csv"
} else
{
    Write-Host "No Network Activity Associated with PID's "
}

if($results[3])
{
} else
{
    Write-Host "No Scheduled Tasks"
}

if($results[4])
{
    $results[4] | select SystemName, name, DisplayName, StartMode, Pathname, StartName, State | export-csv -NoTypeInformation "$outpath$p-ServiceInformation.csv"
} else
{
    write-host "No Matching Services"
}

if($results[5])
{
    $results[5] | select key, value | export-csv -NoTypeInformation "$outpath$p-AutostartRegistryKeys.csv"
} else
{
    Write-Host "No Autostart Registry Keys Found"
}

if($results[6])
{
$results[6] | export-csv -NoTypeInformation "$outpath$p-AutostartFolderResults.csv"

if($results[7]) {
    $results[7] | select name, creationtime, creationtimeutc, lastwritetime, lastwritetimeutc, lastaccesstime, lastaccesstimeutc | export-csv -NoTypeInformation "$outpath$p-ExecutableTimestamps.csv"
} else {
    Write-host "Couldn't get executable timestamp information. File doesn't exist."
}

if($results[8]) {
    $results[8] | select creationtime, Fullname | export-csv -NoTypeInformation "$outpathPID-$p-FilesystemSearchResults.csv"
} else {
    Write-Host "Search not requested or no files created within search timeframe of executable in question"
}

#The elements in the array were re-ordered when given the filepath option. This was because multiple processes could be running from the same file
# Which makes the length of the array variable while the rest is static. By putting it at the end, we can work through the dynamic length with a loop.
elseif($filepath) {
    if($table) {
        if($results[0]) {
            Write-Host "Scheduled Task Information"
            $results[0] | select Hostname, Taskname, "Next Run Time", Status, "Last Run Time", Author, "Task to Run", "Run As User", "Schedule Type" | Format-Table -AutoSize -wrap
        }
    }

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else
{
    Write-Host "No Scheduled Tasks\n"
}

if($results[1])
{
    Write-Host "Service Information"
    $results[1] | select SystemName, name, DisplayName, StartMode, Pathname, StartName, State | format-table -auto -Wrap
}
else
{
    write-host "No Matching Services\n"
}
if($results[2])
{
    Write-Host "Autostart Registry Keys Found"
    $results[2] | select key, value | format-table -auto -wrap
}
else
{
    Write-Host "No Autostart Registry Keys Found"
}
if($results[3])
{
    Write-Host "Autostart Folder Results\n"
    $results[3]  
    Write-Host "\n"
}
else
{
    Write-Host "No Matching Autostart Folder Entries\n"
}
if($results[4])
{
    Write-Host "Executable Timestamps"
    $results[4] | select name, creationtime, creationtimeutc, lastwritetime, lastwritetimeutc, lastaccesstime, lastaccesstimeutc | format-table -auto -wrap
}
else
{
    Write-host "Couldn't get executable timestamp information. File doesn't exist.\n"
}
if($results[5])

Author Name, email@addressm
{Write-Host "Files created within $search minutes of the executable in question"
$results[5] | select creationtime, Fullname | format-table -AutoSize -wrap}
else
{
Write-Host "Search not requested or no files created within search timeframe of executable in question' \n"
}

# Check if any results from the file running as a process. If so, process the data, otherwise skip it and move on.
if($results[6])
{
### Start running process processing
$i = 6  # starting at 6 to match the index position of results array
do
{
Write-Host "Process Lineage in Reverse Order"
$results[$i] | Format-Table -auto -wrap

Write-Host "Process Loaded DLLs"
$results[$i+1] | select modulename, filename, hash, company, fileversion | Format-Table -auto -Wrap

if($results[$i+2])
{
Write-Host "Network Information"
$results[$i+2] | Format-Table -auto -wrap
}
else
{
Write-Host "No Network Activity Associated with PID' \n"
}

$i += 3
}
}while($i -lt $results.count)
else
{
Write-Host "File not running as process"
}

}elseif($list -or !$outpath)

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```{r}
if($results[0])
{
    Write-Host "Scheduled Task Information"
    $results[0] | select Hostname, Taskname, "Next Run Time", Status, "Last Run Time", Author, "Task to Run", "Run As User", "Schedule Type" | Format-list
}
else
{
    Write-Host "No Scheduled Tasks"
}

if($results[1])
{
    Write-Host "Service Information"
    $results[1] | select SystemName, name, DisplayName, StartMode, Pathname, StartName, State | format-list
}
else
{
    Write-Host "No Matching Services"
}

if($results[2])
{
    Write-Host "Autostart Registry Keys Found"
    $results[2] | select key, value | format-list
}
else
{
    Write-Host "No Autostart Registry Keys Found"
}

if($results[3])
{
    Write-Host "Autostart Folder Results"
    $results[3] | format-list
    Write-Host "Autostart Folder Results"
}
else
{
    Write-Host "No Matching Autostart Folder Entries"
}

if($results[4])
{
    Write-Host "Executable Timestamps"
}
```

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```powershell
$results[4] | select name, creationtime, creationtimeutc, lastwritetime, lastwritetimeutc, lastaccesstime, lastaccesstimeutc | format-list
}
else
{
    Write-host "Couldn't get executable timestamp information. File doesn't exist."
}
if($results[5])
{
    Write-Host "Files created within $search minutes of the executable in question"
    $results[5] | select creationtime, Fullname | format-list
}
else
{
    Write-Host "Search not requested or no files created within search timeframe of executable in question"
}

#Check if any results from the file running as a process. If so, process the data, otherwise skip it and move on.
if($results[6])
{
    ###Start running process processing
    $i = 6 #starting at 6 to match the index position of results array
    do
    {
        Write-Host "Process Lineage in Reverse Order"
        $results[$i] | format-list

        Write-Host "Process Loaded DLLs"
        $results[$i+1] | select modulename, filename, hash, company, fileversion | Format-List

        if($results[$i+2])
        {
            Write-Host "Network Information"
            $results[$i+2] | Format-List
        }
        else
        {
            Write-Host "No Network Activity Associated with PID"
        }
    }while($i -lt $results.count)
}

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```
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```powershell
else
{
    Write-Host "File not running as process"
}
}
if($outpath)
{
    $justFilename = ($filepath.split('\')[-1]).split('.').[0]
    if($results[0])
    {
        $results[0] | select Hostname, Taskname, "Next Run Time", Status, "Last Run Time", Author, "Task to Run", "Run As User", "Schedule Type" | export-csv -NoTypeInformation "$outpath$justFilename-ScheduledTasks.csv"
    } else
    {
        Write-Host "No Scheduled Tasks"
    }
    if($results[1])
    {
        $results[1] | select SystemName, name, DisplayName, StartMode, Pathname, StartName, State | export-csv -NoTypeInformation "$outpath$justFilename-ServiceInformation.csv"
    } else
    {
        write-host "No Matching Services"
    }
    if($results[2])
    {
        $results[2] | select key, value | export-csv -NoTypeInformation "$outpath$justFilename-AutostartRegistryKeys.csv"
    } else
    {
        Write-Host "No Autostart Registry Keys Found"
    }
    if($results[3])
    {
        $results[3] | export-csv -NoTypeInformation "$outpath$justFilename-AutostartFolderResults.csv"
    } else

Author Name, email@addressm
```
{ Write-Host "No Matching Autostart Folder Entries\r\n" }
if($results[4])
{
    $results[4] | select name, creationtime, creationtimeutc, lastwritetime, lastwritetimeutc, lastaccesstime, lastaccesstimeutc | export-csv -NoTypeInformation "$outpath$justFilename-ExecutableTimestamps.csv"
} else
{
    Write-host "Couldn't get executable timestamp information. File doesn't exist.\r\n"
}
if($results[5])
{
    $results[5] | select creationtime, Fullname | export-csv -NoTypeInformation "$outpath$justFilename-FilesystemSearchResults.csv"
} else
{
    Write-Host "Search not requested or no files created within search timeframe of executable in question\r\n"
}
#Check if any results from the file running as a process. if so, process the data, otherwise skip it and move on.
if($results[6])
{
    ###start running process processing
    $i = 6 #starting at 6 to match the index position of results array
    do
    {
        #Get the PID of the first process found. Just trying to get the PID field from results gives an array of all PIDs within the process
        # lineage, so we have to specify just the first PID in the array, which is the pid of the executable in question
        $currentPID = ($results[$i][0].pid)[0]
        $results[$i] | export-csv -NoTypeInformation "$outpath$justFilename-$currentPID-ProcessLineage.csv"
        $results[$i+1] | select modulename, filename, hash, company, fileversion | export-csv -NoTypeInformation "$outpath$justFilename-$currentPID-LoadedDLLs.csv"
        if($results[$i+2])
    }

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```powershell
if($i -lt $results.count)
{
    $results[$i+2] | Export-Csv -NoTypeInformation "$outpath$justFilename-$currentPID-NetworkInformation.csv"
}
else
{
    Write-Host "No Network Activity Associated with PID $currentPID' `n"
}
$i += 3
}

if($vt -and $vtresults)
{
    if($table)
    {
        $vtresults | select Filename, LastAnalysisDate, Undetected, type-unsupported, malicious, suspicious, failure, timeout, harmless, hash | Format-Table -AutoSize -wrap
    }
    elseif($list -or !$outpath)
    {
        $vtresults | select Filename, LastAnalysisDate, Undetected, type-unsupported, malicious, suspicious, failure, timeout, harmless, hash | Format-list
    }
    if($outpath)
    {
        if($p)
        {
            $vtresults | select Filename, LastAnalysisDate, Undetected, type-unsupported, malicious, suspicious, failure, timeout, harmless, hash | Export-Csv -NoTypeInformation "$outpath$p-VirusTotal.csv"
        }
        elseif($filepath)
        {
            $vtresults | select Filename, LastAnalysisDate, Undetected, type-unsupported, malicious, suspicious, failure, timeout, harmless, hash | Export-Csv -NoTypeInformation "$outpath$justFilename-VirusTotal.csv"
        }
    }
}
```

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elseif($vt -and !$vtresults)
{
    Write-host "No Results from Virus Total. This likely means all DLLs loaded are from Microsoft or the file is not a running process."
}

if ($computer)
{
    if(!$cred)
    {
        $cred = Get-Credential
    }

    $temp = Invoke-Command -ComputerName $computer -cred $cred -ScriptBlock ${function:FullScript} -ArgumentList $p,$tree,$search,$filepath

    if($vt -and $p)
    {
        $vtresults = VirusTotal $temp[1]
    }
    elseif($vt -and $filepath)
    {
        if($temp[7])
        {
            $vtresults = VirusTotal $temp[7]
        }
    }

    if($temp -ne $false)
    {
        FormatOutput $temp $vtresults
    }
}
else
{

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$temp = FullScript $p $tree $search $filepath

if($vt -and $p)
{
    $vtresults = VirusTotal $temp[1]
}
elseif($vt -and $filepath)
{
    if($temp[7])
    {
        $vtresults = VirusTotal $temp[7]
    }
}

if($raw)
{
    $temp
}

if(($temp -ne $false) -and !$raw)
{
    FormatOutput $temp $vtresults
}
## Upcoming Training

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Location</th>
<th>Dates</th>
<th>Type</th>
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<tbody>
<tr>
<td>SANS London September 2020 - Live Online</td>
<td>London, United Kingdom</td>
<td>Sep 07, 2020 - Sep 12, 2020</td>
<td>CyberCon</td>
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<tr>
<td>SANS Baltimore Fall 2020</td>
<td>Baltimore, MD</td>
<td>Sep 08, 2020 - Sep 13, 2020</td>
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<tr>
<td>SANS Munich September 2020 - Live Online</td>
<td>Munich, Germany</td>
<td>Sep 14, 2020 - Sep 19, 2020</td>
<td>CyberCon</td>
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<td>Sep 14, 2020 - Sep 19, 2020</td>
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<td>SANS Network Security 2020</td>
<td>Las Vegas, NV</td>
<td>Sep 20, 2020 - Sep 25, 2020</td>
<td>CyberCon</td>
</tr>
<tr>
<td>SEC504</td>
<td>Hacker Tools</td>
<td>Sep 21 ET</td>
<td>Sep 21, 2020 - Oct 02, 2020</td>
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<tr>
<td>SANS Australia Spring 2020</td>
<td>Australia</td>
<td>Sep 21, 2020 - Oct 03, 2020</td>
<td>Live Event</td>
</tr>
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<td>SANS Tokyo Autumn 2020</td>
<td>Tokyo, Japan</td>
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<tr>
<td>SANS October Singapore 2020 - Live Online</td>
<td>Singapore, Singapore</td>
<td>Oct 12, 2020 - Oct 24, 2020</td>
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<tr>
<td>SANS Orlando 2020</td>
<td>Orlando, FL</td>
<td>Oct 12, 2020 - Oct 17, 2020</td>
<td>CyberCon</td>
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<tr>
<td>SANS London October 2020 - Live Online</td>
<td>London, United Kingdom</td>
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<td>SANS London November 2020</td>
<td>London, United Kingdom</td>
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<td>SANS Sydney 2020 - Live Online</td>
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