# Shhmon — Silencing Sysmon via Driver Unload



Sysmon is an incredibly powerful tool to aide in data collection beyond Windows' standard event logging capabilities. It presents a significant challenge for us as attackers as it has the ability to detect many indicators that we generate during operations, such as process creation, registry changes, file creation, among <u>many other things</u>.

Sysmon is comprised of 2 main pieces — a system service and a driver. The driver provides the service with information which is processed for consumption by the user. Both the service and the driver's names can be changed from their defaults to obfuscate the fact that Sysmon is running on the host.

Today I am releasing <u>Shhmon</u>, a C# tool to challenge the assumption that our defensive tools are functioning as intended. This also introduces a situation where the Sysmon driver has been unloaded by a user without fltmc.exe and the service is still running.

https://github.com/matterpreter/Shhmon



Despite being able to rename the Sysmon driver during installation (sysmon.exe -i -d \$DriverName), it is loaded at a predefined altitude of 385201 at installation.

A driver altitude is a unique identifier <u>allocated by Microsoft</u> indicating the driver's position relative to others in the file systems stack. Think of this as a driver's assigned parking spot. Each driver has a reserved spot where it is supposed to park. The driver *should* abide by this allocation.

We can use functions supplied in fltlib.dll (FilterFindFirst() and FilterFindNext()) to hunt for a driver at 385201 & unload it. This is similar to the functionality behind fltMC.exe unload \$DriverName, but allows us to evade command line logging which would be captured by Sysmon before the driver is unloaded.

# Event 1, Sysmon General Details Process Create: RuleName: UtcTime: 2019-09-15 06:55:49.273 ProcessGuid: {aa9d32dd-e075-5d7d-0000-0010a9658000} ProcessId: 7312 Image: C:\Windows\System32\fltMC.exe FileVersion: 10.0.18362.1 (WinBuild.160101.0800) Description: Filter Manager Control Program Product: Microsoft® Windows® Operating System Company: Microsoft Corporation OriginalFileName: fltMC.exe CommandLine: fltMC.exe\_unload NotSysmn CurrentDirectory: C:\Windows\system32\ User: LogonGuid: {aa9d32dd-fa22-5d7c-0000-002032ca0100} LogonId: 0x1CA32 TerminalSessionId: 1 IntegrityLevel: High

Hashes: SHA1=096F9EB6FCC92DD18797E1F553257D0A89FDDDE1

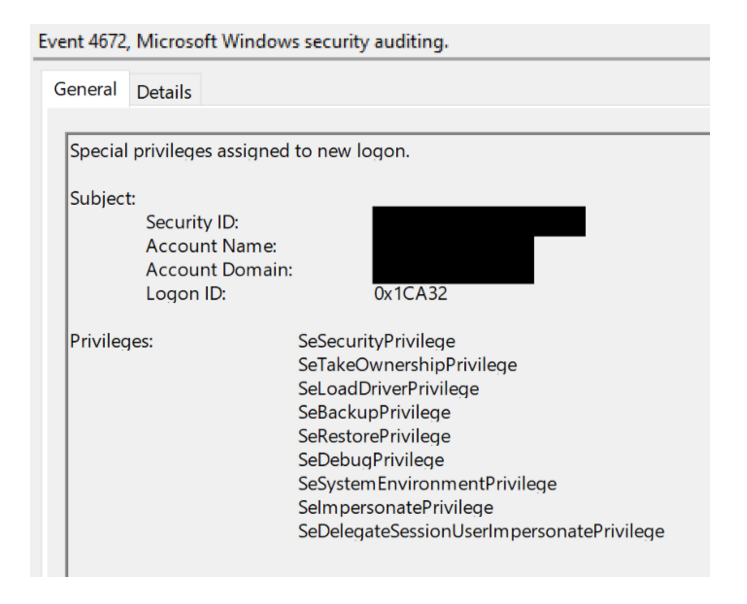
ParentProcessGuid. {aa9d32dd-e039-3d7d-0000-00104c408000}

ParentProcessId: 6308

ParentImage: C:\Windows\System32\cmd.exe

ParentCommandLine: "C:\Windows\system32\cmd.exe"

In order to unload the driver, the current process token needs to have SeLoadDriverPrivileges enabled, which Shhmon grants to itself using advapi32!AdjustTokenPrivileges.



#### **Defensive Guidance**

This technique generates interesting events worth investigating and correlating.

#### Sysmon Event ID 255

Once the driver is unloaded, an error event with an ID of privercommunication will be generated. After this error occurs, logs will no longer be collected and parsed by Sysmon.

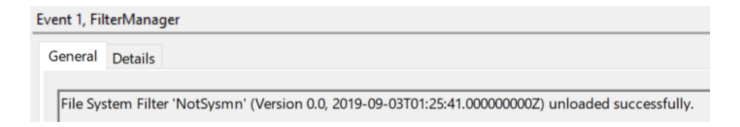


#### Windows System Event ID 1

This event will also be generated on unload from the source "FilterManager" stating

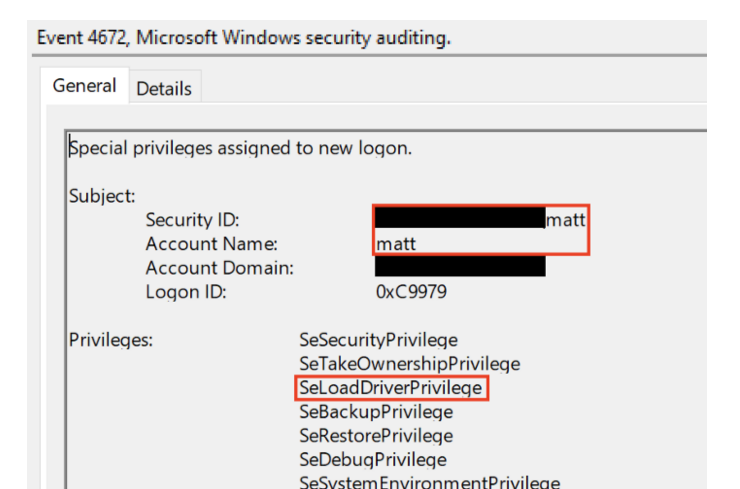
File System Filter <DriverName\> (Version 0.0, <Timestamp>) unloaded successfully.

This event was not observed to be generated during a normal system restart.



#### Windows Security Event ID 4672

In order to unload the driver, our Shhmon process needs to be granted SeloadDriverPrivileges. During testing, this permission was only sporadically granted to NT AUTHORITY\SYSTEM and is not a part of its standard permission set.



SelmpersonatePrivilege SeDelegateSessionUserImpersonatePrivilege

### Sysmon Event ID 1/Windows Security Event ID 4688

Despite the intent of evading command line logging by using the API, the calling process will still be logged. An abnormal, high integrity process which is assigned SeloadDriverPrivilege could be correlated with the above events to serve as a starting point for hunting. Bear in mind that this assembly could be used via something like Cobalt Strike's execute-assembly functionality, where a seemingly innocuous binary would be the calling process.

## Event 1, Sysmon

General

**Details** 

**Process Create:** 

RuleName:

UtcTime: 2019-09-15 17:02:23.336

ProcessGuid: {aa9d32dd-6e9f-5d7e-0000-0010f7771300}

ProcessId: 640

Image: C:\Users\matt\Desktop\Shhmon.exe

FileVersion: 1.0.7196.25074

Description: Shhmon

Product: Company:

OriginalFileName: Shhmon.exe CommandLine: .\Shhmon.exe kill

CurrentDirectory: c:\Users\matt\Desktop\

User: matt

LogonGuid: {aa9d32dd-6e3d-5d7e-0000-0020feb10100}

Logonld: 0x1B1FE TerminalSessionld: 1 IntegrityLevel: High

Hashes: SHA1=DE8B0B318991673DA72011A94ED7E0DAD247EE7B ParentProcessGuid: {aa9d32dd-6e88-5d7e-0000-00107c521300}

ParentProcessId: 6412

Parentlmage: C:\Windows\System32\cmd.exe

#### ParentCommandLine: "C:\Windows\system32\cmd.exe"

Going beyond these, I have found that Sysmon's driver's altitude can be changed via the registry.

```
reg add "HKLM\SYSTEM\CurrentControlSet\Services\
<DriverName>\Instances\Sysmon Instance" /v Altitude /t REG_SZ /d
31337
```

When the system is rebooted, the driver will be reloaded at the newly specified altitude.

Level	Date and Time	Source	E	Task Category		
(i) Information	9/15/2019 12:39:32 PM	Sysmon	1	3 ,	ule: ProcessCreate)	
	9/15/2019 12:39:32 PM	Sysmon		Process terminated (rule: ProcessTerminate)		
_	9/15/2019 12:39:32 PM	Sysmon				
	9/15/2019 12:39:32 PM	Sysmon		Process terminated (rule: ProcessTerminate)		
Administrato	or: Windows PowerShell				,	
PS C:\Windo	ows\system32> .\	fltMC.e	exe			
	(=y===:::=: : (					
Filter Name			lum	Instances	Altitude	Frame
TICCI Hame	-		•	Tils callees	AICICUGE	i i allic
				3	328010	 0
 WdFilter		<sup>'</sup>				
wdFilter storqosflt	-	Ï		3	328010	0
 WdFilter storqosflt	-	`		3 0	328010 244000	0 0
 WdFilter storqosflt wcifs	-	Ï		3 0 0	328010 244000 189900	0 0 0
WdFilter storqosflt wcifs CldFlt				3 0 0 0	328010 244000 189900 180451	0 0 0 0
WdFilter storqosflt wcifs CldFlt FileCrypt				3 0 0 0 0	328010 244000 189900 180451 141100	0 0 0 0
WdFilter storqosflt wcifs CldFlt FileCrypt luafv				3 0 0 0 0 0	328010 244000 189900 180451 141100 135000	0 0 0 0 0
WdFilter storqosflt wcifs CldFlt FileCrypt luafv				3 0 0 0 0 0 1 1	328010 244000 189900 180451 141100 135000 46000	0 0 0 0 0 0

Sysmon with a non-default driver name running at altitude 31337

The new altitude could be discovered by reading the registry key

HKLM:\SYSTEM\CurrentControlSet\Services\\*\Instances\Sysmon Instance\Altitude, but this adds an additional layer of obfuscation which will need to be accounted for by an attacker.

Note: I have found during testing that if the Sysmon driver is configured to load at an altitude of another registered service, it will fail to load at boot.

Additionally, there may be an opportunity to audit a handle opening on the \\.\Fltmgr device object, which is done by fltlib!FilterUnload, by applying a SACL to the device object.

Many thanks Matt Graeber and Brian Reitz for helping me hone in on these.

. . .

#### References:

- Research inspiration from <u>@Carlos Perez's post describing this tactic</u>, as well as Matt Graeber and Lee Christensen's Black Hat USA 2018 <u>white paper</u>.
- Alexsey Kabanov's <u>LazyCopy minifilter</u> for demonstrating the marshaling of filter information and their method for creating resizable buffers.

Sysmon

Evasion



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