

Tracking driver inventory to unearth rootkits

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Our colleague [Keya Horiuchi](#) recently described [a threat detection](#) where the [Local Security Authority Subsystem Service \(LSASS\)](#) initiated a series of suspicious processes and attempted to install a trojan on a customer endpoint. In this post, we're going to discuss what turned up when we pivoted off information from a very similar detection.

[Threat hunting](#) is fundamentally about pivoting and discovering new techniques or artifacts that you may have missed previously, which is precisely how we discovered some intriguing driver activity a few months back. Kernel-mode drivers function at a low level in the operating system, which can be problematic because malicious or vulnerable drivers—especially signed ones—can provide a stealthy, privileged position to conduct malicious activity.

Of course, driver and other signatures are meant to provide assurances for identity and integrity—not intent or capability. In this case, the driver in question was signed; it was also a de facto [rootkit](#). However, there was suspicious activity prior to its installation, and the ancillary activity might be useful in detecting this and similarly inconspicuous threats moving forward.

An intriguing driver

An important part of incident response is to examine all of the binaries that dropped on a system around the time of a malicious event. And that's exactly how we stumbled on this particular binary in the Carbon Black binary store:

- File MD5 hash: `2FAD0F279F7851AD6357C2DA8CE213A2`

This file was particularly interesting given its filename, path, and explicitly distrusted status (its status has since changed to revoked). Why, for example, is a .sys file with “dump” in its name being dropped in the `c:\windows\system32\drivers\` path? There's only one way to find out, so we brought the driver (`dump_76af3f80.sys`) into a test environment for closer analysis.

Some observations

As you can see in the following image, the file's certificate had expired or was not yet valid.

A closer look revealed that the certificate had been explicitly revoked:

On background

The adversary delivered the payload via a well-known exploit for a server message block (SMB) vulnerability, CVE-2017-0144, fixed in March 2017. It's worth noting that the research team at NSFocus seemed to have found and [reported on a substantially similar threat in their NuggetPhantom report](#). While their write-up focused on modules within the malware, how it attempts to evade detection, and its history, we're going to examine how this particular threat manifested in endpoint telemetry and why—in general—you should keep an eye on the drivers in your environment. Below is an image from NSFocus' report that, while blurry, might be a helpful visual cue for conceptualizing the execution timeline:

The process timeline

The first thing we see in the Red Canary detection is lsass.exe spawning rundll32.exe and msixec.exe. As our colleague Keya pointed-out a few blogs ago, it is highly unusual for LSASS to spawn rundll32, and it's also unusual for msixec.exe to make an external HTTP request. Both of these process relationships offer great opportunities for detection.

Here are some Carbon Black queries that might unearth this activity in the environment you're monitoring:

- `parent_name:lsass.exe process_name:rundll32.exe`
- `parent_name:lsass.exe process_name:rundll32.exe childproc_name:msiexec.exe`
- `parent_name:rundll32.exe process_name:msiexec.exe`
- `(process_name:msiexec.exe cmdline: "/i" (cmdline: "http:" OR cmdline: "https:"))`

As you can see in the above timeline, msiexec eventually makes an outbound network connection and loads `downloadupdatemakegood.jpg` . In turn, that file decompresses `winupdate64.log` :

This is a bit of a sidebar, but we can also see the malicious software using netsh.exe to block ports 137, 138, 139, and 445, which prevents other adversaries from leveraging the same exploit to further compromise this host.

At the time we detected this threat, there wasn't much in the way of publicly available blogs or research discussing this behavior, so we were largely unsure of what else may have been dropped. However, as we continued triaging, we discovered that the `msiexec` execution coincided with another file being dropped and injected into trusted processes: `ms7db53800app.dll` .

Here's the first part of the timeline:

Here's the second part:

Examining the driver

A quick search for `ms76af3f80app.dll` in Carbon Black revealed that its underlying binary is the same as another file, `ms76af3f80app.dll`, and that the MD5 hash associated with both files is `4209AE0CB569EFAB29CA9D2D7F4A211B`.

It's worth noting—if only tangentially—that Carbon Black collects executables and DLLs the first time they are observed loading or executing.

Ultimately, `ms76af3f80app.dll` then delivers the driver that we looked at in the opening of this blog (`dump_76af3f80.sys`). It's a signed binary, and it matches the `digsig_subject` reported by NSFocus.

We observed the adversaries updating their binaries by downloading a new `*app.dll` file along with a pair of `.xsl` files. According to NSFocus, those are the DDoS and monero-mining modules:

This driver adds persistence to live within safe mode by modifying the safeboot registry values, a technique that [Didier Stevens first described all the way back in 2007](#).

Conclusion

Even in cases where a driver's signature has expired or been revoked, it will still pass [Driver Signature Enforcement](#) and the operating system might even load it in some situations.

As defenders, we need to understand, enumerate, and evaluate what drivers are in our fleet. We need to understand how they arrived and what their intentions are. Unlike user-mode applications, we believe that kernel-mode drivers, while certainly dynamic, will have less change over time than user-mode applications. In this way, it's feasible to track driver changes in order to keep an eye out for adversaries who would use kernel-mode drivers as surreptitious rootkits.

These types of attacks are the very reason Microsoft has developed [Kernel Mode Code Integrity](#): to give defenders assurances that even though a driver is signed, it may not be sanctioned or approved for your environment, and therefore will not load.

The following Carbon Black queries relate specifically to the binary metadata of these drivers.

- `observed_filename:c:\windows\system32\drivers\ digsig_result:"Bad Signature"`
`digsig_result:"Invalid Signature" digsig_result:"Invalid Chain" digsig_result:"Untrusted Root"`
`digsig_result:"Explicit Distrust"`

And the inverse:

- `-observed_filename:c:\windows\system32\drivers\ digsig_result:"Bad Signature"`
`digsig_result:"Invalid Signature" digsig_result:"Invalid Chain" digsig_result:"Untrusted Root"`
`digsig_result:"Explicit Distrust"`

This may lead to a clean way to detect suspicious driver loads from `ntoskrnl.exe`. Very few unsigned binaries, let alone distrusted ones, get loaded. I confirmed this theory by sweeping across our fleet of endpoints, finding that the volume was minimal enough to sort through manually. We can further limit this output by suppressing obviously legitimate unsigned binaries. Ultimately, this should lead to us to identify true evil being loaded by `ntoskrnl.exe`.

Here's a related query:

- `(digsig_result_modload:"Unsigned" OR digsig_result_modload:"Explicit\ Distrust")`
`process_name:ntoskrnl.exe`

On 32 bit systems, we may expect to see an unsigned modload. However, on a 64 bit system, the Windows kernel requires that drivers be signed.

The inverse, all signed, could be an interesting play to identify suspect signed drivers being loaded. It would take more time to tune but could reveal some interesting behaviors.

Indicators

- 2FAD0F279F7851AD6357C2DA8CE213A2
- AE8EDBEA9F2106D59147A377B86B412E
- 4209AE0CB569EFAB29CA9D2D7F4A211B

Source: <https://redcanary.com/blog/tracking-driver-inventory-to-expose-rootkits/>