EDR Evasion Primer

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Today, we talk about circumventing Endpoint Detection & Response (EDR) systems

Agenda

How EDRs work

Effective techniques to circumvent them

How to compensate for EDR protection gaps

Related work

- We are not the first to look at EDR evasion. Plenty of information is available online, including on the techniques presented herein
- Check out this paper for a summary and references: www.mdpi.com/2624-800X/1/3/21

Nice to meet you:)

Jorge Gimenez

Red Teamer

Security
Researcher at
SRLabs



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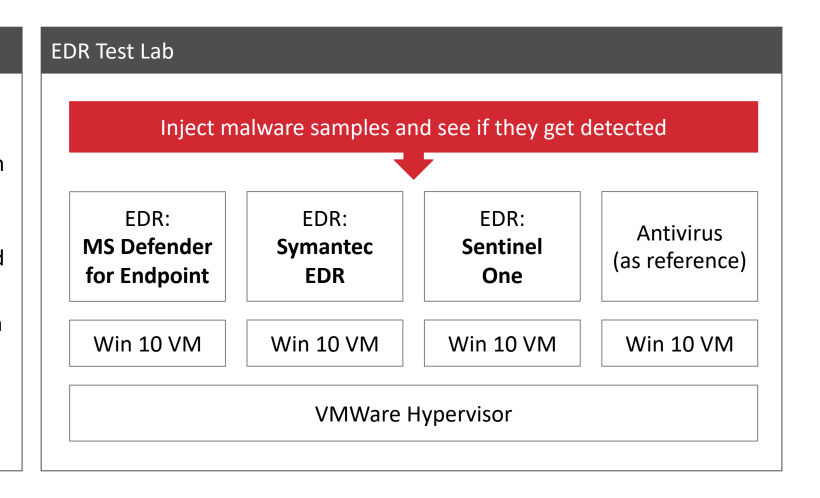
Infrastructure Hacker

Chief Scientist at SRLabs

We run a small EDR test lab

Background

- SRLabs regularly conducts red team exercises
- The prepare and test EDR evasion for these exercises, we run our own mini EDR test lab
- Each EDR is running in an isolated virtual machine
- All EDR features are enabled with one exception: Cloud uploads
- The results shared in this presentation were generated in the test lab in August 2022



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How to compensate for EDR protection gaps

EDRs conduct three types of analyses to detect endpoint detection and abuse

A. Static analysis

Extract information from binary

B. Dynamic analysis

 Execute binary in a sandbox environment and observe it

C. Behavioral analysis

- Observe the binary as its executing on the computer
- Hook into important functions/syscalls to learn in realtime about behavior
- Analyzes not only the binary, but everything that surrounds the execution

Looks for

Common patterns:

- Known malicious strings
- Threat actor IP or domains
- Malware binary hashes

Malicious behavior in sandbox:

- Network connections
- Registry changes
- Memory Access
- File creation/deletion

Malicious behavior when running without sandbox:

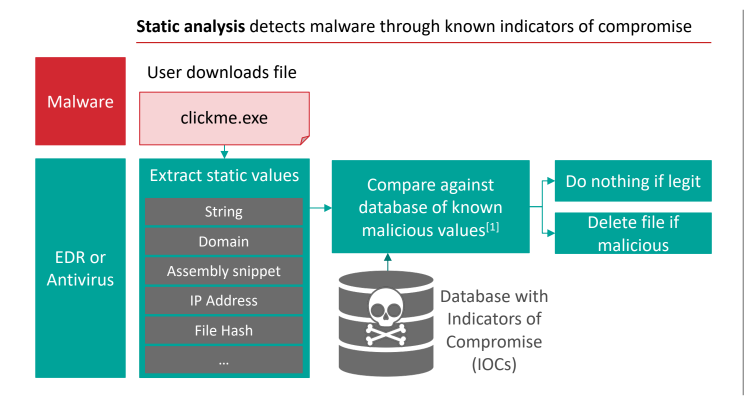
- User actions
- system calls
- commands executed in the command line
- Which process is executing the code

Antivirus tools are based on static and dynamic analysis

+

EDRs add behavioral analysis – *our focus today*

A. Static Analysis – your good ol' antivirus engine



Static analysis evasion allows malware to stay undetected by avoiding static signatures, using two techniques

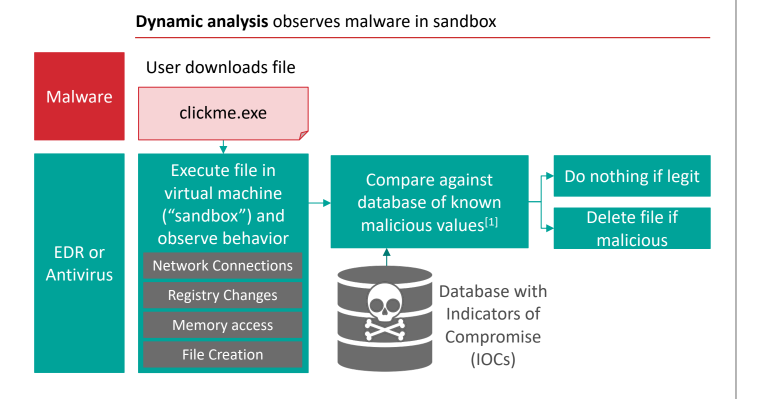
Obfuscation

- Change function and variable names
- Applying encoding mechanisms such as Caesar ciphers

Encryption

- Apply encryption to potentially-flagged code parts ("packer"/ "loader")
- Then obfuscate the decryption routine to avoid additional signatures

B. Dynamic Analysis – controlled detonation in a sandbox



Dynamic analysis evasion tries to detect the sandbox and stop the malware before being detected

Check number of processors

Sandbox environments usually run with a limited number of processors

Check memory size

Sandbox environments usually do not have much RAM memory available

Check filename Check if the malware name changed when bring copied into the sandbox

Call nonvirtualized APIs Some WinAPIs are not emulated by most sandboxes. For example, the return value of VirtualAllocExNuma() will be NULL

Check user/domain

For targeted attacks, the malware can check whether the targeted user account or domain name exists in the sandbox

Sleep

Delaying the execution of the malicious routine can help to exhaust the EDR engine

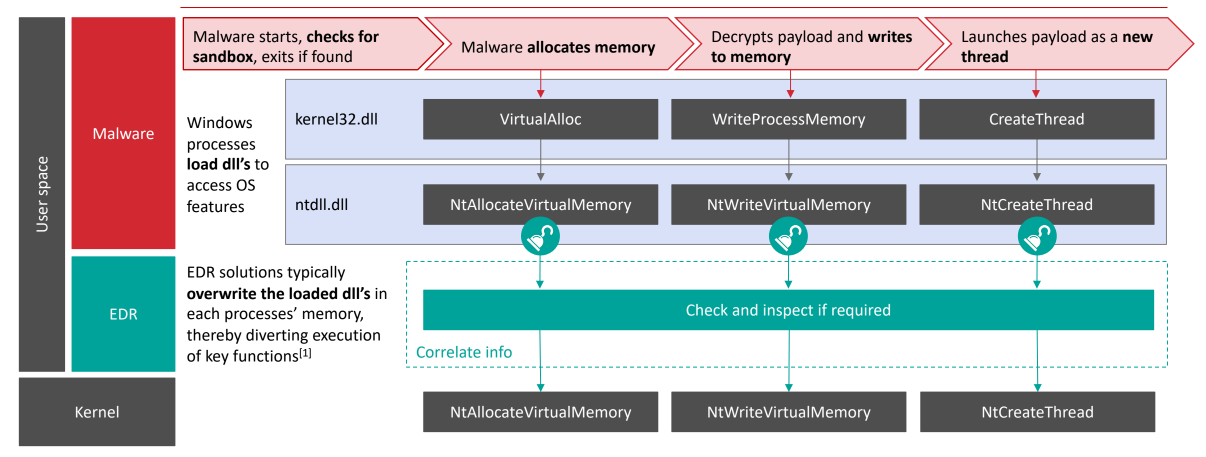
The more sandbox checks are used in parallel, the more suspicious the malware might appear





C. Behavioral Analysis – playing with fire

Behavioral analysis closely monitors malware while it is executing on the actual computer



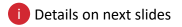
Agenda

How EDRs work

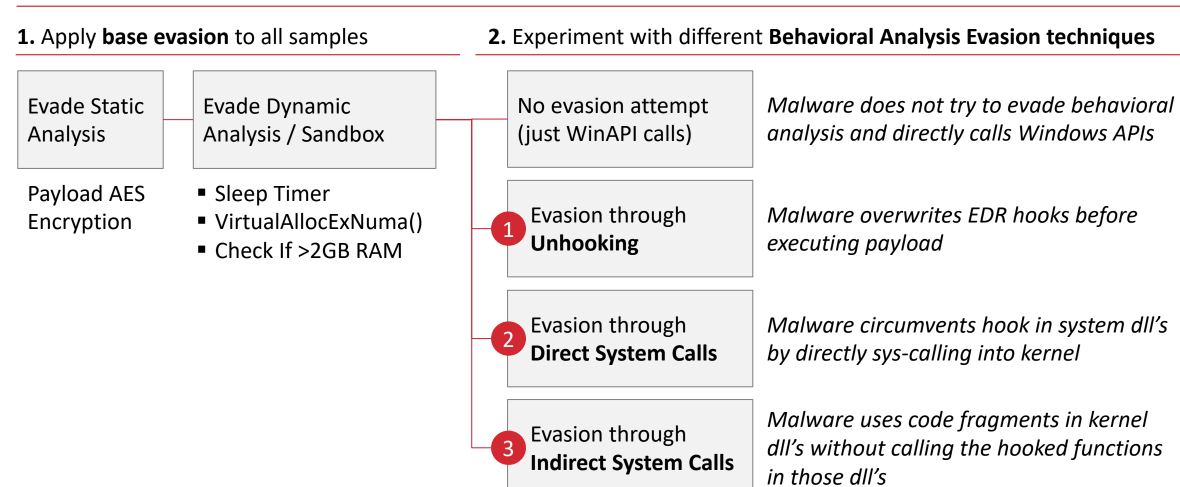
Effective techniques to circumvent them

How to compensate for EDR protection gaps

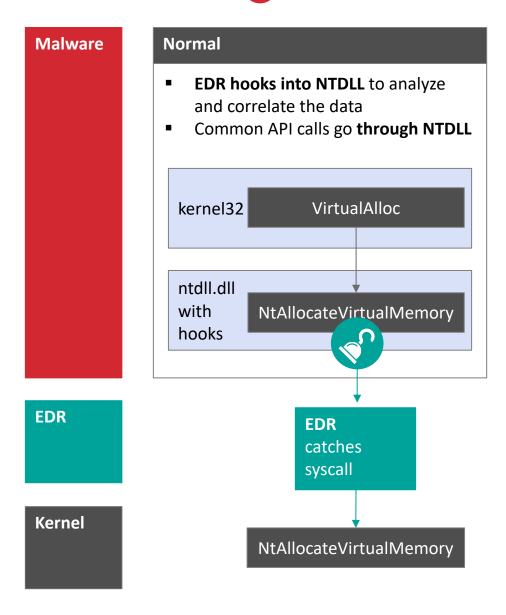
Evasion techniques can render EDRs ineffective – We discuss three options



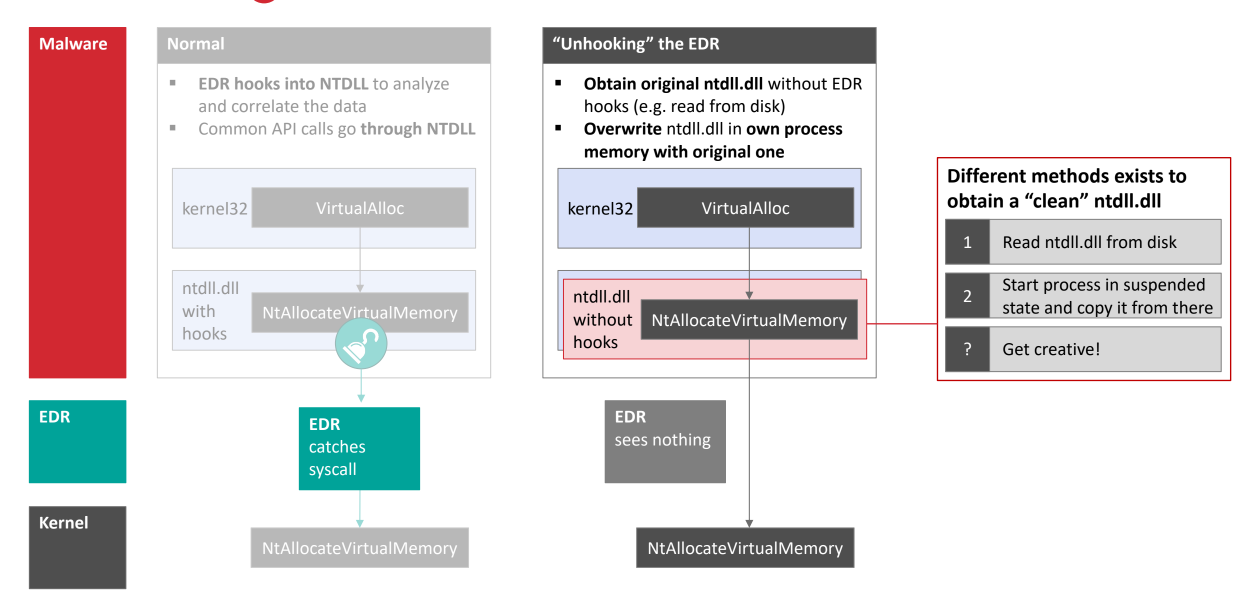
We are finding out EDR effectiveness by testing different versions of our encrypted malware loader



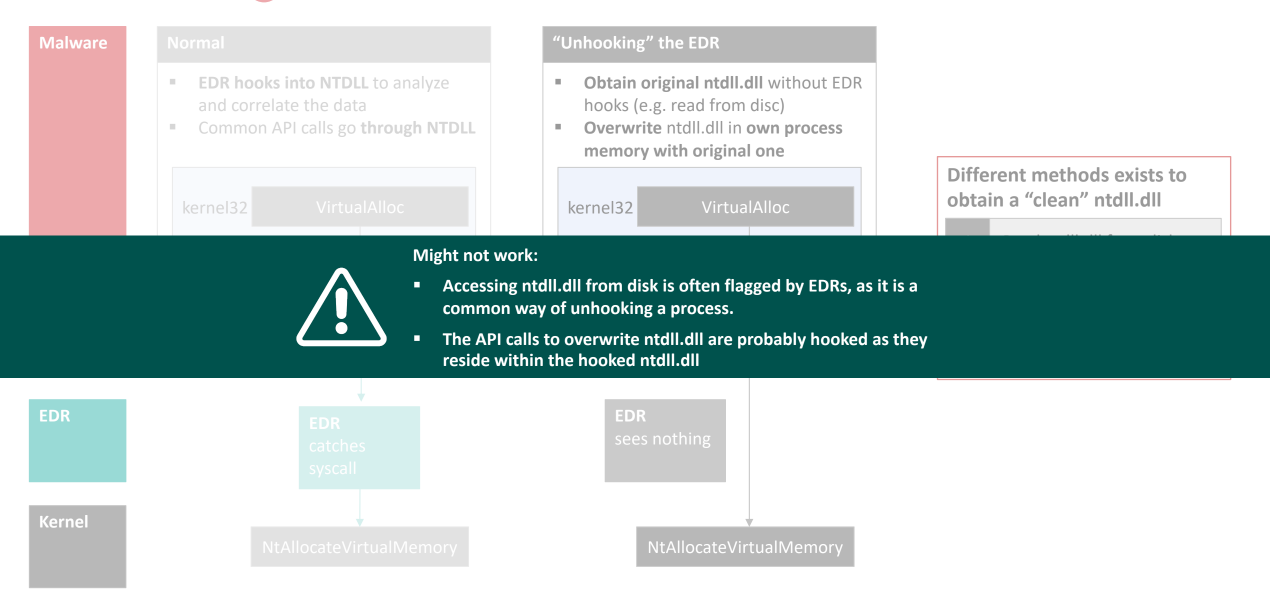
Evasion technique 1 – Unhook EDR by overwriting ntdll.dll with a clean version



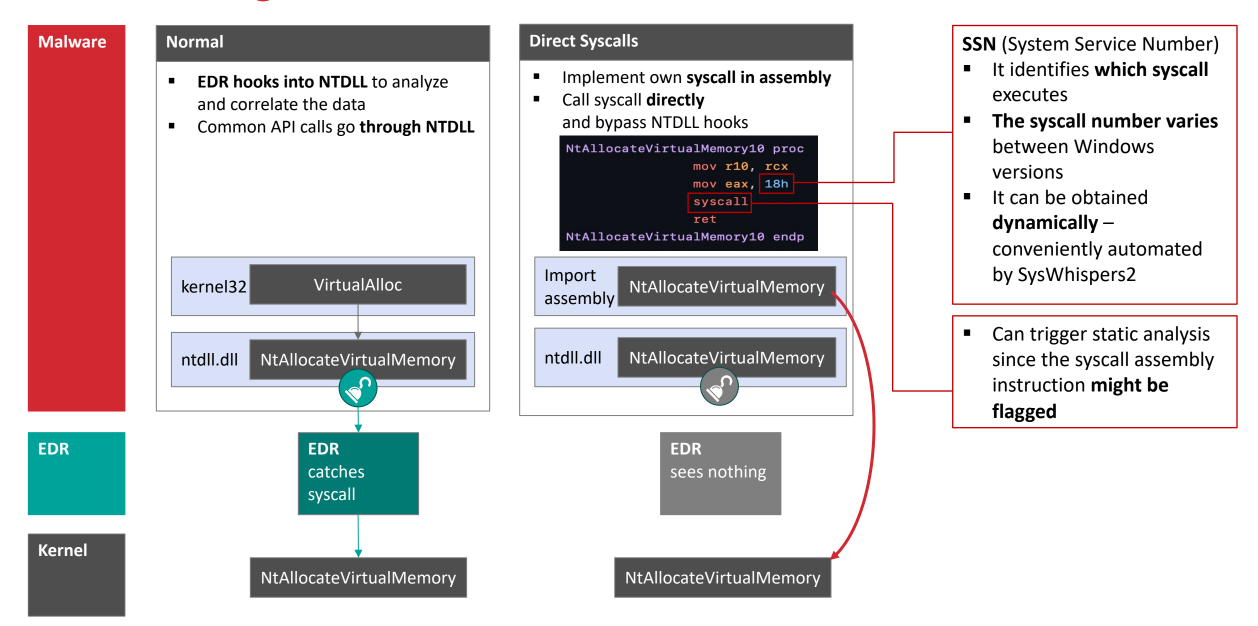
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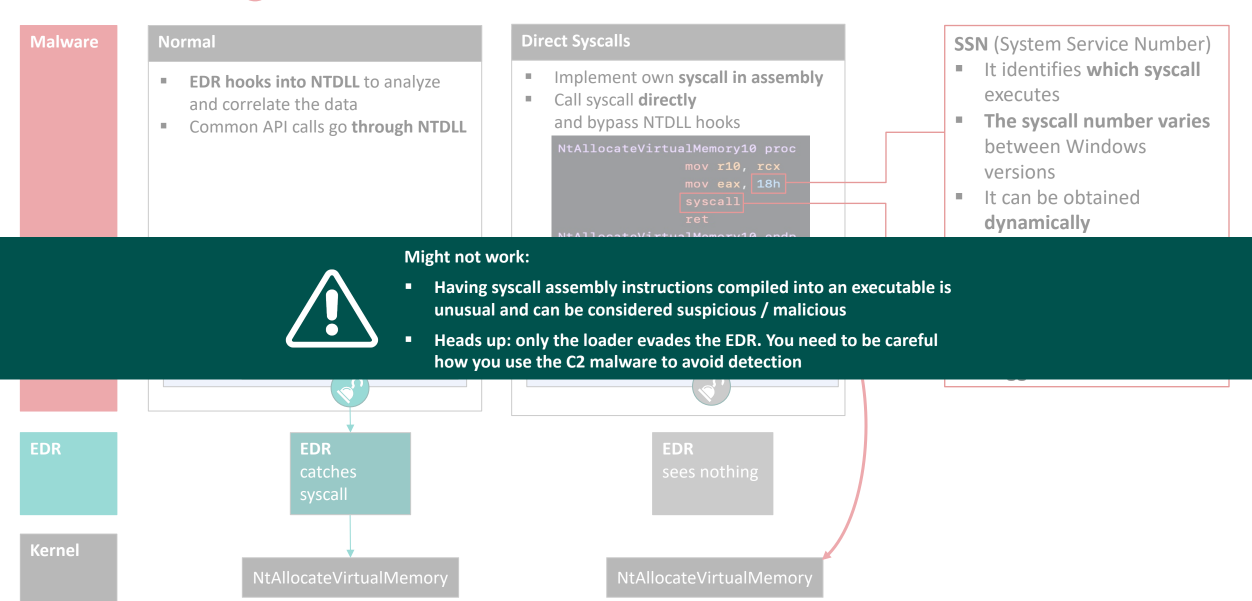
Evasion technique 1 – Unhook EDR by overwriting ntdll.dll with a clean version



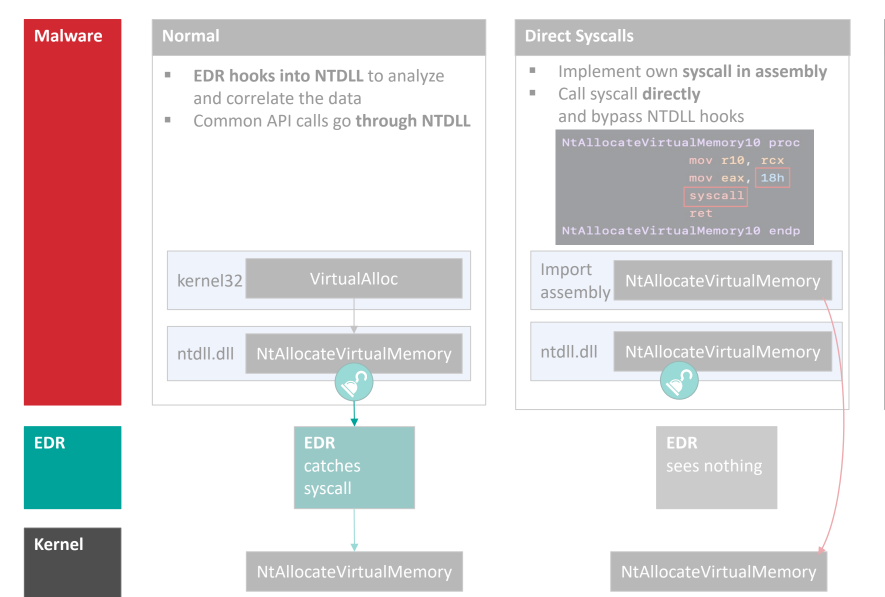
Evasion technique 2 – Avoid EDR hooks by directly calling kernel system calls

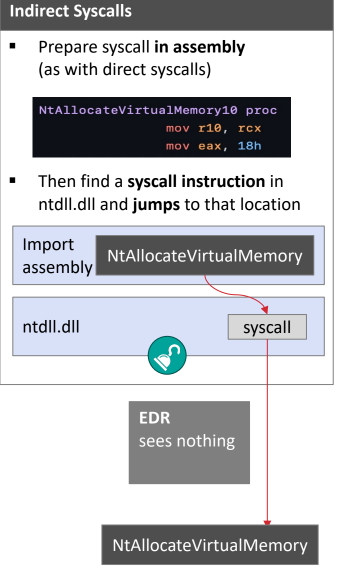


Evasion technique 2 – Avoid EDR hooks by directly calling kernel system calls



Evasion technique 3 – Further increase stealth through indirect system calling





One more thing: You can boost any of the evasion techniques by hiding inside a .dll

.exe

- Is designed to run independently
- Has its own memory space
- Allows EDR to tightly observe execution of suspicious files, for example Internet downloads



.dll

- The Windows implementation of "shared libraries"
- Need a host process loading them and shares memory space with the host process
- Harder to follow suspicious downloads



The 3 simple injection techniques work surprisingly well against common EDR systems



Step 1: System Infection. We tested three different evasion techniques (and two base cases) against three leading EDR solutions, and one antivirus solution. All experiments were run in August 2022.

| | | EDR1 | | EDR2 | | EDR3 | | AV | |
|---|------|--------|--------|--------|--------|--------|--------|--------|--------|
| | | Cobalt | Sliver | Cobalt | Sliver | Cobalt | Sliver | Cobalt | Sliver |
| No behavioral analysis or sandbox evasion | .exe | | | | | | | | |
| | .dll | | | | | | | | |
| Only sandbox evasion | .exe | | | | | | | | |
| | .dll | | | | | | | | |
| 1 Unhooking | .exe | | | | | | | | |
| | .dll | | | | | | | | |
| 2 Direct syscalls | .exe | | | | | | | | |
| | .dll | | | | | | | | |
| 3 Indirect syscalls | .exe | | | | | | | | |
| | .dll | | | | | | | | |

Cobalt Strike and **Sliver** are popular C&C tools to control infected computers

Base case. A malware that does not try to evade behavioral analysis

EDR evasion techniques.

Three approaches to circumvent EDR behavioral analysis (as explained on previous slides)

Take aways.

- EDRs are more likely to trigger based on well-known abuse tools like Cobalt Strike, suggesting some level of fingerprinting
- Malware hiding in .dll's is less likely to get detected by EDRs
- EDRs differ in their effectiveness, however some evasion techniques successfully circumvent most (all?) of them
- Our experiments so far only use well-known techniques. Better evasion is possible should it become necessary

After successful injection, the EDR might still detect the hacker based on suspicious actions

Chain of events from malware download to execution and system abuse

User interacts with infected file, e.g. .lnk,
Office Macro

Malware is executed

either in the delivery script or deferred with .dll hijacking Hacker interacts with the malware remotely ("command and control") Hacker collects more information from system and Active Directory

performs malicious actions, like stealing or encrypting files

What we covered so far

- Potential malware get downloaded/executed
- EDR analyses
- We use evasion techniques not to get detect

Let's look at the next steps in the hacking chain ...

- Once the malware is running, we can trigger different malicious actions
- These, too, can get detected by the EDR
- But mostly they are not see next slide

EDR systems only trigger on few suspicious actions

Detected
Undetected

Step 2: System Abuse. After successfully starting the malware (in step 1), we are now executing malicious actions of the target. All tests in this overview are based on the *indirect syscall .dll* injection technique (from step 1).

| | | EDR1 | | EDR2 | | EDR3 | | AV | |
|-----------------------------------|---|--------|--------|--------|--------|--------|--------|--------|--------|
| | Abuse vector | Cobalt | Sliver | Cobalt | Sliver | Cobalt | Sliver | Cobalt | Sliver |
| Use malware built-in capabilities | C&C channel | | | | | | | | |
| | Open SOCKS tunnel, e.g. for Network scanning | | | | | | | | |
| | Data exfiltration | | | | | | | | |
| | KeyLogger | | | | | | | | |
| Dynamically add new capabilities | Run C# binary (through execute-assembly) | | | | | | | | |
| | Run C# code (in process: beacon object file) e.g. Sharphound, NanoDump: dumping LSASS | | | | | | | | |
| | Run C# code (in process: through inline-execute-assembly) e.g. certify | | | | | | | | |

Core functionality of Cobalt+ Sliver. Should be easier to detect based on behavior signatures

Community extensions.

Harder to detect.
Some extensions come in form of BOFs.
For other tools that have not yet been prepared as BOF, you can instead use

the generic 'inline-executeassembly' as a wrapper and execute pretty much any tool

Take aways.

- EDRs are highly ineffective at detecting abuse actions after injection
- When adding new capabilities, red teamers should avoid the built-in 'execute-assembly' option that might trigger an EDR



Putting the pieces together: By combining the right injection and abuse strategies, hackers can fully circumvent common EDR solutions

Detailed chain of events from malware download to execution



The user downloads a zip file that contains some .lnk files

Browser bypass

Modern browsers refuse to download .lnk files. This protection is bypassed by putting the .lnk inside a .zip



.Ink executes mshta.exe with the malware location as argument

Applocker bypass

mshta.exe is a system default binary that can be misused; this successfully bypasses Applocker

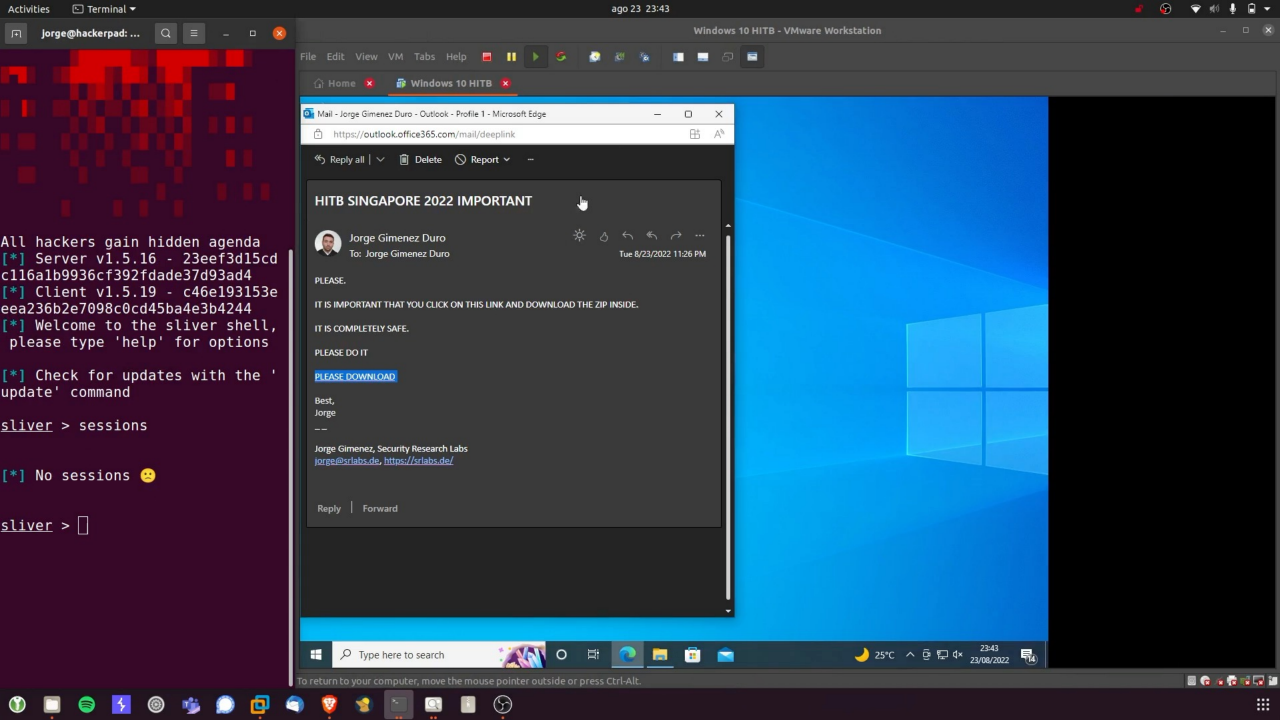


mshta.exe downloads and executes a .hta malicious file from our server.



Due to .dll hijacking, our payload is executed every time Teams is opened EDR system does not detect infection when using the evasion techniques discussed in this presentation





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Do we even need EDRs on endpoints?

Final experiment: Endpoint-based vs cloud-based detection.

- We uploaded the samples that every EDR in our test lab missed to VirusTotal (indirect system calls, .dll)
- 13/16 engines in VirusTotal successfully detected the malware, without any behavioral analysis on the target endpoint
- This suggests that it is possible to find well-obfuscated malware by building better sandboxes that are harder to detect

Cobalt Strike sample upload to VirusTotal



ba9d078ab1736b051dce104ce15ec3277eb173e4fe92190eebaa0b0709cc69e1
prof.dll
64bits assembly invalid-rich-pe-linker-version pedll

275.00 KB 2022-08-24 02:17:32 Size a moment ago

Sliver sample upload to VirusTotal



 8ec8c4d30e35479c619d84d32480f43690ab32d4885368f11f7c5d7920ea3d16
 15.17 MB
 2022-08-24 02:15:11

 prof.dll
 Size
 1 minute ago

64bits assembly invalid-rich-pe-linker-version pedll

Some complimentary controls are available to make up for the protection gaps in EDRs

EDR make corporations "12%" harder to compromise

Back-of-the-envelope estimate:

- 8 weeks hacking baseline. A red team exercise to take over a large corporate takes an average of 4 experts and 8 weeks, including preparation (this varies widely by company, of course)
- Knowing that an EDR is used makes red teaming much slower since testers become very careful not to trigger anomaly detection, and avoid servers that run EDRs
- 1 more week to evade EDR. When the company uses an EDR on user endpoints and Windows servers, the red team requires about one more week of preparation and execution "12% more"
- For smaller or easier-to-hack companies, the relative security uplift from using an EDR is larger

Other controls are needed to further increase hacking resilience

Additional security measures further increase the resilience to malware injections:

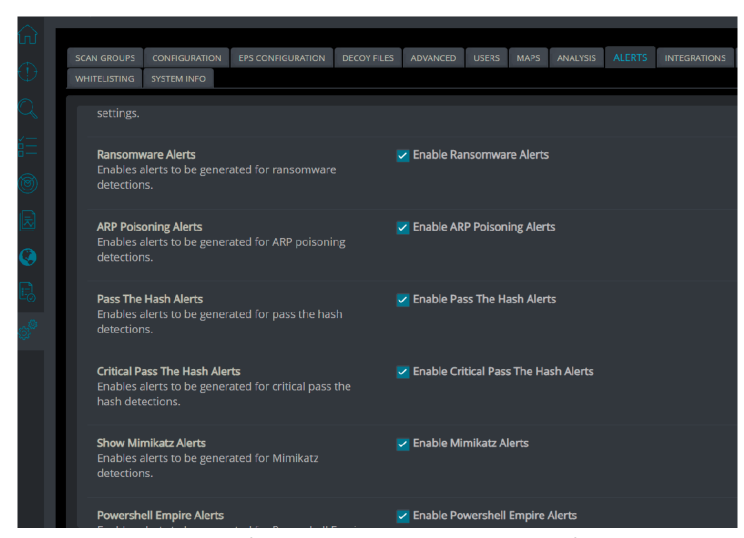
- App allow-listing
- Heavy monitoring on common external compromise vectors (.lnk, ISO, Word...)
- Tier-0 / zero-trust architecture
- Threat hunting, that is: Deeper analysis on EDR telemetry
- Prevent LSASS dumping by running it as protected process light (RunAsPPL)

Security software can introduce software bugs, further decreasing their protection contribution

EDR systems can have bugs, too

We found issues in a modern EDR system:

- Through default credentials we gained full access to the popular EDR backend, its privileges, and functions (onpremise only)
- Additionally, we discovered three high-severity vulnerabilities in the EDR, arising from weak access control on API endpoints: CVE-2022-27968 and -27969
- All issues have been fixed in the latest versions



EDR management interface, accessible over network with default credentials

Security software can introduce software bugs, further decreasing their protection contribution

Details of CVE-2022-27968 and -27969

```
curl https://<cynet-server>:8443/WebApp/Decep
      "Id":2,
      "UserName": "DecoyUser A",
      "UserType":2,
      "GroupId":1,
      "GroupName": "Main"
   },
      "Id":4,
      "UserName": "DecoyUser B",
      "UserType":2,
      "GroupId":2,
      "GroupName": "Manually Installed Agents - Linux"
   },
      "Id":3,
      "UserName": "DecoyUser C",
      "UserType":2,
      "GroupId":3,
      "GroupName": "Manually Installed Agents"
```

```
curl https://<cynet-server>:8443/WebApp/SettingsE
   "Payload":{
      "ExclusionRules":[
            "Id":3,
            "Type":1,
            "Value": "C:\\Windows\\System32\\powershell.exe"
   "Id":1,
   "DateCreated": "6/8/2021 5:58:57 PM",
   "IsDefault": false,
   "LastUpdate": "6/11/2021 2:26:07 PM",
   "Type":2,
   "PlatformType":100,
   "Groups":[
```

```
curl https://<cynet-server>:8443/WebApp/SettingsFileMonitor/GetFileMonitorProfiles

[
         "Id":2,
         "Name":"Best Practice",
         "DateCreated":"1/1/2020 1:03:22 PM",
         "IsDefault":true,
         "LastUpdate":"1/1/2020 1:03:22 PM",
         "Type":4,
         "PlatformType":100,
         "Groups":null,
         "Hosts":null
    }
]
```

Take aways

EDR systems can be circumvented with well-documented techniques

The EDR slows down hackers, instead of preventing endpoint hacking

Complementary controls, in particular data analysis / threat hunting, are needed to reach high hacking resilience

Questions?

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