

Nitrogen Dropping Cobalt Strike – A Combination of “Chemical Elements”

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First detected in September 2024 and initially targeting the United States and Canada, the Nitrogen ransomware group has since expanded its reach into parts of Africa and Europe. Many of their victims remain absent from Nitrogen’s public ransomware blog and likely never will be listed. At the time of writing, ransomware.live reports 21 known victims of Nitrogen. Notably, indicators of this malware family surfaced as early as 2023, suggesting links to other ransomware infections.

In this post, we’ll share details from a recent, non-published, Nitrogen ransomware case, including how the attackers gained initial access, their lateral movement across systems (confirmed through user access logs), and how they attempted to cover their tracks by clearing logs. By examining Windows Error Reporting (WER) and crash dump files, we uncovered a Cobalt Strike configuration, along with a Cobalt Strike C2 team server and the attacker’s use of a pivot system.

Malvertising to Gain Initial Access

In recent months, threat actors have leveraged targeted Nitrogen-themed malvertising, bundling malicious code within tools that appear legitimate. For instance, thedfirreport documented a Nitrogen campaign that distributed a fake “Advanced IP Scanner,” ultimately leading to a BlackCat ransomware infection. Similar malvertising tactics have been observed with disguised versions of FileZilla and WinRAR.

During one of our recent investigations, a user searching for “WinSCP download” via Microsoft Edge clicked on a suspicious ad served through Bing. The ad redirected them from ftp-winscp.org to a compromised WordPress site hosting a malicious WinSCP ZIP file — establishing the initial foothold (“beachhead”) in a broader attack chain.

https://www.bing.com/search?q=winscp+download	winscp download - Suchen
ftp-winscp.org	first_site_storage_time
https://www.bing.com	WinSCP :: Official Site :: Download
https://winscp-net.com	WinSCP :: Official Site :: Download
https://ftp-winscp.org/	WinSCP :: Official Site :: Download
https://ftp-winscp.org/eng/download.php	WinSCP :: Official Site :: Download
https://[*].ftp-winscp.org	cookie_controls_metadata [in Pr ('la
ftp-winscp.org	last_site_storage_time
static.xx.fbcdn.net	HSTS observed ('e)
ftp-winscp.org	first_user_interaction_time
www.youtube.com	HSTS observed ('e)
https://ghaithana.com/wp-includes/assets/WinSCP-6.3.6-Setup.zip	Complete - 100% [12362033/12\\n
ftp-winscp.org	last_user_interaction_time
https://ftp-winscp.org:443	media_engagement [in Preferen ('e)
ftp-winscp.org	Status: Live last

WinSCP ZIP download detected in Microsoft Edge browser history on patient zero

Within the ZIP archive, **WinSCP-6.3.6-Setup.zip** (SHA-256: **fa3eca4d53a1b7c4cfcd14f642ed5f8a8a864f56a8a47acb5cf11a6c5d2afa2**), several files were bundled: a malicious **python312.dll**, three legitimate DLLs, and a renamed **python.exe** labeled **setup.exe**. Once the user ran **setup.exe**, DLL sideloading occurred — WinSCP was installed in the foreground while the malicious DLL was loaded into the running process.

Bundled Files (5)				
Scanned	Detections	File type	Name	
2025-03-24	42 / 73	Win32 DLL	python312.dll	
2025-03-28	0 / 73	Win32 DLL	msvcpl40.dll	
2025-04-07	0 / 74	Win32 EXE	setup.exe	
2025-03-28	0 / 74	Win32 DLL	vcruntime140.dll	
2025-04-08	0 / 73	Win32 DLL	vcruntime140_1.dll	

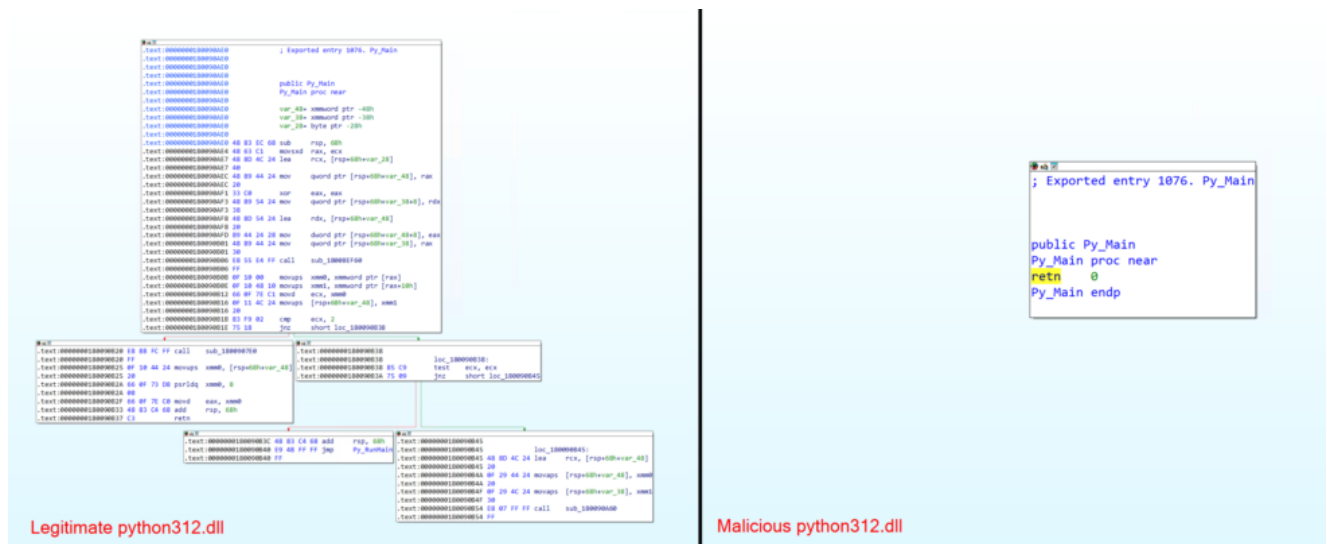
Malicious WinSCP ZIP bundled files

As indicated by the imports in **setup.exe**, **python312.dll** is invoked as a dependency at runtime, triggering the execution of the malicious DLL. Because the file path for the DLL is not defined with an absolute file path in **setup.exe**, Windows relies on its default DLL search order: it first checks the application's directory, then the system directory, the Windows directory, and finally the PATH environment variable if the DLL is still not found.

imports (45)	flag (5)	first-thunk-original (INT)	first-thunk (IAT)	hint	group (7)	technique (3)	type (1)	ordinal (1)	library (0)
Py_Main	-	0x0000000000000018	0x0000000000000018	1075 (0x0433)	-	-	implicit	-	python312.dll
p_commode	-	0x00000000000000C4	0x00000000000000C4	1 (0x0001)	-	-	implicit	-	api-ms-win-crt-st...
set_fmnode	-	0x00000000000000C6	0x00000000000000C6	84 (0x0054)	-	-	implicit	-	api-ms-win-crt-st...
initialize_onexit_table	-	0x00000000000000C4	0x00000000000000C4	52 (0x0034)	-	-	implicit	-	api-ms-win-crt-st...
register_onexit_function	-	0x00000000000000D0	0x00000000000000D0	60 (0x003C)	-	-	implicit	-	api-ms-win-crt-st...
crt_atexit	-	0x00000000000000D0	0x00000000000000D0	30 (0x001E)	-	-	implicit	-	api-ms-win-crt-st...
terminate	-	0x00000000000000D0	0x00000000000000D0	103 (0x0067)	-	-	implicit	-	api-ms-win-crt-st...
configure_wide_argv	-	0x00000000000000E4	0x00000000000000E4	25 (0x0019)	-	-	implicit	-	api-ms-win-crt-st...
register_thread_local_exe_at...	-	0x00000000000000C0	0x00000000000000C0	61 (0x003D)	-	-	implicit	-	api-ms-win-crt-st...
initialize_wide_environment	-	0x00000000000000C0	0x00000000000000C0	53 (0x0035)	-	-	implicit	-	api-ms-win-crt-st...
set_app_type	-	0x00000000000000C6	0x00000000000000C6	66 (0x0042)	-	-	implicit	-	api-ms-win-crt-st...
seh_filter_exe	-	0x00000000000000B4	0x00000000000000B4	64 (0x0040)	-	-	implicit	-	api-ms-win-crt-st...
p_argc	-	0x00000000000000B4	0x00000000000000B4	4 (0x0004)	-	-	implicit	-	api-ms-win-crt-st...
p_wargv	-	0x00000000000000B8	0x00000000000000B8	6 (0x0006)	-	-	implicit	-	api-ms-win-crt-st...
c_exit	-	0x00000000000000C6	0x00000000000000C6	21 (0x0015)	-	-	implicit	-	api-ms-win-crt-st...
ceh	-	0x000000000000007C	0x000000000000007C	22 (0x0016)	-	-	implicit	-	api-ms-win-crt-st...
get_wide_winmain_comma...	-	0x00000000000000C2	0x00000000000000C2	47 (0x002F)	-	-	implicit	-	api-ms-win-crt-st...
_exit	-	0x00000000000000C6	0x00000000000000C6	35 (0x0023)	-	-	implicit	-	api-ms-win-crt-st...
_exit	-	0x00000000000000C6	0x00000000000000C6	85 (0x0055)	-	-	implicit	-	api-ms-win-crt-st...
__initterm_e	-	0x00000000000000C0	0x00000000000000C0	55 (0x0037)	-	-	implicit	-	api-ms-win-crt-st...
__initterm	-	0x00000000000000C4	0x00000000000000C4	54 (0x0036)	-	-	implicit	-	api-ms-win-crt-st...
setusermatherr	-	0x00000000000000D0	0x00000000000000D0	9 (0x0009)	-	-	implicit	-	api-ms-win-crt-st...

setup.exe imports

Closer inspection of the malicious DLL, also referenced as the “NitrogenLoader,” shows that it mirrors the same exports and ordinals found in a genuine Python DLL. For example, it includes the **Py_Main** export mentioned in the **setup.exe** import table. However, whereas a legitimate **python312.dll** (for instance, **278f22e258688a2afc1b6ac9f3aba61be0131b0de743c74db1607a7b6b934043**) features authentic logic, the malicious file uses a minimalist approach, returning null instructions instead.



Comparison of a legitimate and malicious python312.dll

Its primary malicious backdoor functionality resides in the DllMain export, in which the packed connect-back logic establishes a C2 connection. Various forensic artifacts — including Prefetch files on the compromised Windows client — confirmed that **setup.exe** and, consequently, **python312.dll** executed successfully, ultimately compromising Patient Zero.

Windows Host Triaging

Typically, when analyzing a system — unless you're performing a scheduled compromise assessment — you have some lead pointing you toward the right direction for your forensic investigation. Doing forensics without a clear lead or well-defined questions is like setting off on vacation without deciding where you want to go. With that in mind, we rely on a battle-tested workflow to analyze systems and determine which tools to run, a process we refer to as “preparational forensics”. It's partially automated, so we don't have to deploy the same tools every time manually. As usual, we started off by analyzing “patient zero” with Velociraptor's triage output.

After confirming infection, we took a full disk image. We won't go into every detail of our standard deep-dive workflow here, but one key step we always take is to run THOR and look for recently created executables in the Master File Table. We focused on executables created that same day because we knew the exact timestamp of the WinSCP infection and suspected the threat actor might have used a C2 framework like Cobalt Strike. This approach led us to files named **Intel64.exe**, **tcpp.exe**, and **IntelGup.exe**.


```
(venv) FLARE-VM 04/12/2025 15:08:59
PS C:\Tools\CobaltStrikeParser > python .\parse_beacon_config.py 'C:\Users\...\.dat'

BeaconType      - TCP
Port            - 5000
SleepTime       - 10000
MaxGetSize      - 10485760
Jitter          - 0
MaxDNS          - 0
PublicKey_MD5   - 
C2Server        - 192.168.101.
UserAgent       - 
HttpPostUri      - 
Malleable_C2_Instructions - Empty
PipeName       - 
DNS_Idle        - Not Found
DNS_Sleep       - Not Found
SSH_Host        - Not Found
SSH_Port        - Not Found
SSH_Username    - Not Found
SSH_Password_Plaintext - Not Found
SSH_Password_Pubkey - Not Found
SSH_Banner      - Not Found
HttpGet_Verb    - Not Found
HttpPost_Verb    - Not Found
HttpPostChunk    - Not Found
SpawnTo_x86     - %windir%\syswow64\gpupdate.exe
SpawnTo_x64     - %windir%\sysnative\gpupdate.exe
CryptoScheme    - 0
Proxy_Config    - Not Found
Proxy_User      - Not Found
Proxy_Password  - Not Found
Proxy_Behavior  - Not Found
Watermark_Hash  - S+sMUHERQLpRZukekGExAw==
Watermark       - 678358251
bStageCleanup   - True
bCFGCaution    - True
KillDate        - 0
bProcInject_StartRMX - False
bProcInject_UserRMX - False
bProcInject_MinAllocSize - 18191
ProcInject_PrependedAppend_x86 - 
ProcInject_PrependedAppend_x64 - 
ProcInject_Execute - ntdll.dll:RtlUserThreadStart
                  NTQueueApcThread-s
                  SetThreadContext
                  CreateRemoteThread
                  kernel32.dll:LoadLibraryA
                  RtlCreateUserThread
ProcInject_AllocationMethod - NTMapViewOfSection
```

Cobalt Strike configuration detection using CobaltStrikeParser

A particularly noteworthy aspect of the detected Cobalt Strike configuration was its reference to the internal IP address **192.168.101.XXX** on port **5000**, which happened to match patient zero's own IP. This detail strongly suggests that patient zero was being used as a pivot for a Cobalt Strike beacon — a conclusion that became even clearer later in our investigation. We also observed that **gpupdate.exe** was employed as a sacrificial process for Cobalt Strike, as post-compromise payloads are typically injected into dedicated processes.

Note: The manual process described above for extracting Cobalt Strike configurations using the 0x2e pattern will soon be obsolete. THOR v11 includes a built-in feature that automatically detects, decrypts, and parses Cobalt Strike Beacon configurations — directly during the scan, no manual steps required. This feature will be covered in more detail in an upcoming blog post.

Interjection – Cobalt Strike Detection and Threat Intel

From these strings — for example, **%windir%\syswow64\gpupdate.exe**, **%windir%\sysnative\gpupdate.exe**, and the watermark hash **S+sMUHERQLpRZukekGExAw==** — we can build a custom YARA rule. Encrypting each of these strings with all possible single-byte values makes it possible to detect additional XOR-encrypted Cobalt Strike configurations, not only on patient zero but also on other potentially compromised hosts.

```
#!/usr/bin/env python3
```

```
def main():
    results = []
    str_input = ["%windir%\syswow64\gpupdate.exe",
"%windir%\sysnative\gpupdate.exe", "S+sMUHERQLpRZukekGEXAw=="]
    for string in str_input:
        for key in range(256): # 0x00 through 0xFF
            xored_bytes = [ord(ch) ^ key for ch in string] # XOR each character
            xored_hex = "".join(f"{byte:02x}" for byte in xored_bytes)
            results.append((key, xored_hex))

    # Write results to file
    with open("output.txt", "w", encoding="utf-8") as f:
        i = 0
        for key, xored_str in results:
            f.write(f"$s{i} = \"{xored_str}\"\\n")
            i += 1

    print("All XOR variations written to output.txt")

if __name__ == "__main__":
    main()
```

Using the script's output, we can create a very simple YARA rule to be used during the engagement, potentially highlighting even more suspicious files like the one we already discovered.

```
3 def main():
7     for key in range(256): # 0x00 through 0xFF
8         xored_bytes = [ord(ch) ^ key for ch in
9 string] # XOR each character
10        xored_hex = "".join(f"{byte:02x}" for byte
11 in xored_bytes)
12        results.append((key, xored_hex))
13
14    # Write results to file
15    with open("output.txt", "w", encoding="utf-8") as f:
16        i = 0
17        for key, xored_str in results:
18            # Write the key as hex and the XORed result
19            f.write(f"$s{i} = \"{xored_str}\"\\n")
20            i += 1
21
22    print("All XOR variations written to output.txt")
23
24    if __name__ == "__main__":
25        main()
26
27
28
29
1 rule Nitrogen_CobaltStrike_Beacon_Indicator {
2     meta:
3         description = "Detects Nitrogen Ransomware CobaltStrike beacons"
4         author = "Hexastrike Cybersecurity"
5         date = "2025-04-10"
6         id = "bbd48c40-6c25-4f23-bf8a-33962d3e9b81"
7     strings:
8         $s0 = "402577696e646972255c737973776f7736345c67707570646174652e657865"
9         $s1 = "412476686f656873245d727872766e763735d66717471656075642f647964"
10        $s2 = "4227756b6c666b70275e717b71756d7534365e6572772666376672c677a67"
11        $s3 = "4326746a6d676a71265f707a70746c7435375f6a73767367277662d667b66"
12        $s4 = "4421736d6a606d76215877d77736b7332305863747174606570612a617c61"
13        $s5 = "4520726c6b616c772059767c76726a7233315962757075616471602b607d60"
14        $s6 = "4623716f68626f74235a757f7571697130325a617673766267726328637e63"
15        $s7 = "4722706e69636e75225b747e7470687031335b607772776366736229627f62"
16        $s8 = "482d7f61666c617a2d547b717b7f677f3e3c546f787d786c697c6d266d706d"
17        $s9 = "492c7e68676d607b2c557a707a7e667e3f3d556e797c796d687d6c276c716c"
18        $s10 = "4a2f7d63646e63782f567973797d657d3c3e566d7a7f7a6e6b7e6f246f726f"
19        $s11 = "4b2e7c62656f62792e577872787c647c3d3f576c7b7e7b6f6a7f7e256e736e"
20        $s12 = "4c297b656268657e29507f757f7b637b3a38506b7c797c686d786922697469"
21        $s13 = "4d287a646369647f28517e747e7a627a3b39516a7d787d696c796823687568"
22        $s14 = "4e2b7967606a677c2b527d777d796179383a52697e7b7e6a6f7a6b206b766b"
23        $s15 = "4f2a7866616b667d2a537c767c786078393b53687f7a7f6b6e7b6a216a776a"
24        $s16 = "503567797e747962354c636963677f76726244c77606560747164753e756875"
25        $s17 = "513466787f757863344d626862667e6627254d76616461757065743f746974"
26        $s18 = "5237657b7c767b60374e616b61657d6524264e75626762767366773c776a77"
27        $s19 = "5336647a7d777a61364f606a60647c6425274f74636663777267763d766b76"
28        $s20 = "5431637d7a707d663148676d67637b632204873646164707560713a716c71"
29        $s21 = "5530627c7b717c673049666c66627a6223214972656065717461703b706d70"
30        $s22 = "5633617f78727f64334a656f6561796120224a716663667277627338736e73"
```

YARA Cobalt Strike signature and rule creation

Notably, the identified Cobalt Strike watermark 678358251 has previously been listed on abuse.ch. This watermark has been associated with multiple threat actors, including the ransomware group Black Basta, further highlighting its reuse across malicious campaigns and threat actors. Cobalt Strike watermarks serve as unique identifiers, allowing to track and correlate activity across disparate Cobalt Strike C2 servers observed in the wild.

THREAT fox					Browse IOCs IOC Requests Share IOCs Request IOCs Data FAQ About Login				
20:00:50									
2024-10-29 12:32:56	hessetechnology.com		AS-SOFTPLUS AS51395 BlackBasta c2 CobaltStrike cs-watermark-678358251 domain						DonPasci
2024-10-29 12:32:56	companymartec.com		AS395092 BlackBasta c2 CobaltStrike cs-watermark-678358251 domain SHOCK-1						DonPasci
2024-10-26 16:01:20	45.11.180.200:444		AS212228 c2 censys CobaltStrike cs-watermark-678358251 SERVINGA-UK						DonPasci
2024-10-11 16:02:30	176.10.111.58:444		AS-SOFTPLUS AS51395 c2 censys CobaltStrike cs-watermark-678358251						DonPasci
2024-10-09 08:02:16	170.130.55.31:444		AS62904 c2 censys CobaltStrike cs-watermark-678358251						DonPasci
2024-08-12 02:03:59	213.109.202.8:80		AS208312 c2 censys CobaltStrike cs-watermark-678358251 REDBYTES						DonPasci
2024-07-08 10:18:03	94.228.166.74:443		CobaltStrike cs-watermark-678358251 SUNHOST-AS						drb_ra
2024-07-08 10:18:01	https://94.228.166.74/visit.js		CobaltStrike cs-watermark-678358251 SUNHOST-AS						drb_ra
2024-06-27 08:51:58	http://91.92.245.161/load		CobaltStrike cs-watermark-678358251 LIMENET						drb_ra
2024-06-22 21:40:46	45.77.197.103:53		CobaltStrike cs-watermark-678358251 The Constant Company LLC						drb_ra

Cobalt Strike C2 team servers with watermark 678358251

Detecting Lateral Movement with User Access Logging

After identifying patient zero, we set out to locate further compromised hosts. Tracking lateral movement from patient zero proved challenging because artifacts on the source system are typically less thorough than those on the destination. Complicating matters even more, the threat actor had cleared critical Windows event logs — among them the Security, System, and PowerShell logs — on several machines, as shown in the following screenshot.

```

(cvenv) FLARE-VN 04/13/2025 15:05:39
PS C:\Incidents\ > .\data\uploads\auto\DN3A\Windows\System32\winevt\Logs > C:\Tools\hayabusa\hayabusa-2.17.0-win-x64.exe search --keyword "Cleared" --directory .

HAYABUSA
by Yamato Security

Searching...

Start time: 2025/04/13 15:05
Total event log files: 306
Total file size: 45.0 MB
Currently searching. Please wait.
[00:00:00] 306 / 306 [=====] 100%
Scanning finished. Please wait while the results are being saved.

Timestamp · EventTitle · Hostname · Channel · Event ID · Record ID · AllFieldInfo · EvtxFile
2025-03-03+00:00 · Audit log cleared · Sys · 1102 · 4177225 · SubjectDomainName: NT-AUTORITÄT | SubjectLogonId: 0x3e7 | SubjectUserName: SYSTEM | SubjectUserId: 5-1-5-10 · \Secu
rity.evtx
2025-03-03+00:00 · Event log cleared · Sys · 104 · 154444 · BackupPath: | Channel: System | SubjectDomainName: NT-AUTORITÄT | SubjectUserName: SYSTEM · \System.evtx
2025-03-03+00:00 · Event log cleared · Sys · 104 · 154445 · BackupPath: | Channel: Veeam Backup | SubjectDomainName: NT-AUTORITÄT | SubjectUserName: SYSTEM · \System.evtx
2025-03-03+00:00 · Event log cleared · Sys · 104 · 154446 · BackupPath: | Channel: Windows Networking Vpn Plugin Platform/Operational | SubjectDomainName: NT-AUTORITÄT | SubjectU
serName: SYSTEM · \System.evtx
2025-03-03+00:00 · Event log cleared · Sys · 104 · 154447 · BackupPath: | Channel: Windows Networking Vpn Plugin Platform/OperationalVerbose | SubjectDomainName: NT-AUTORITÄT | S
ubjectUserName: SYSTEM · \System.evtx
2025-03-03+00:00 · Event log cleared · Sys · 104 · 154448 · BackupPath: | Channel: Windows PowerShell | SubjectDomainName: NT-AUTORITÄT | SubjectUserName: SYSTEM · \System.evtx

Total findings: 6
Elapsed time: 00:00:00.254

```

Log clearing detected using Hayabusa

Line	Tag	Source D...	Sou...	macb	Long Description	File Name
47091	User Acc...	UAL	.a..	Account: [REDACTED]	administrator Source IP address: 192.168.101	Se... NTFS:\Windows\System32\LogFiles\Sum\{AE5BEFB...
47092	User Acc...	UAL	.a..	Account: [REDACTED]	administrator Source IP address: 192.168.101	Se... NTFS:\Windows\System32\LogFiles\Sum\Current.e...
51657	User Acc...	UAL	Account: [REDACTED]	administrator Source IP address: 192.168.101	Se... NTFS:\Windows\System32\LogFiles\Sum\Current.e...
51658	User Acc...	UAL	Role name: File Server Role identifier: {10a9226f-50ee-49d8-a393-9a501...		NTFS:\Windows\System32\LogFiles\Sum\Current.e...
51659	User Acc...	UAL	Account: [REDACTED]	administrator Source IP address: 192.168.101	Se... NTFS:\Windows\System32\LogFiles\Sum\{AE5BEFB...
51660	User Acc...	UAL	Role name: File Server Role identifier: {10a9226f-50ee-49d8-a393-9a501...		NTFS:\Windows\System32\LogFiles\Sum\{AE5BEFB...
127862	User Acc...	UAL	Role name: Print and Document Services Role identifier: {7fb09bd3-7fe6...		NTFS:\Windows\System32\LogFiles\Sum\Current.e...
127863	User Acc...	UAL	Role name: Print and Document Services Role identifier: {7fb09bd3-7fe6...		NTFS:\Windows\System32\LogFiles\Sum\{AE5BEFB...
156031	User Acc...	UAL	Account: [REDACTED]	Source IP address: 192.168.101	Service... NTFS:\Windows\System32\LogFiles\Sum\Current.e...
156032	User Acc...	UAL	Account: [REDACTED]	Source IP address: 192.168.101	Service... NTFS:\Windows\System32\LogFiles\Sum\{AE5BEFB...
156073	User Acc...	UAL	.a..	Account: [REDACTED]	Source IP address: 192.168.101	Service... NTFS:\Windows\System32\LogFiles\Sum\{AE5BEFB...
156074	User Acc...	UAL	.a..	Account: [REDACTED]	Source IP address: 192.168.101	Service... NTFS:\Windows\System32\LogFiles\Sum\Current.e...

[illegible]

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crash dumps are disabled by default, administrators can enable them by configuring the registry key `HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\Windows Error Reporting\LocalDumps`.

```
Key path: Microsoft\Windows\Windows Error Reporting\LocalDumps
Last write time: 2022-01-11 13:42:27.1159213

Subkey count: 0
Values count: 3

----- Value #0 -----
Name: DumpType (RegDword)
Data: 2

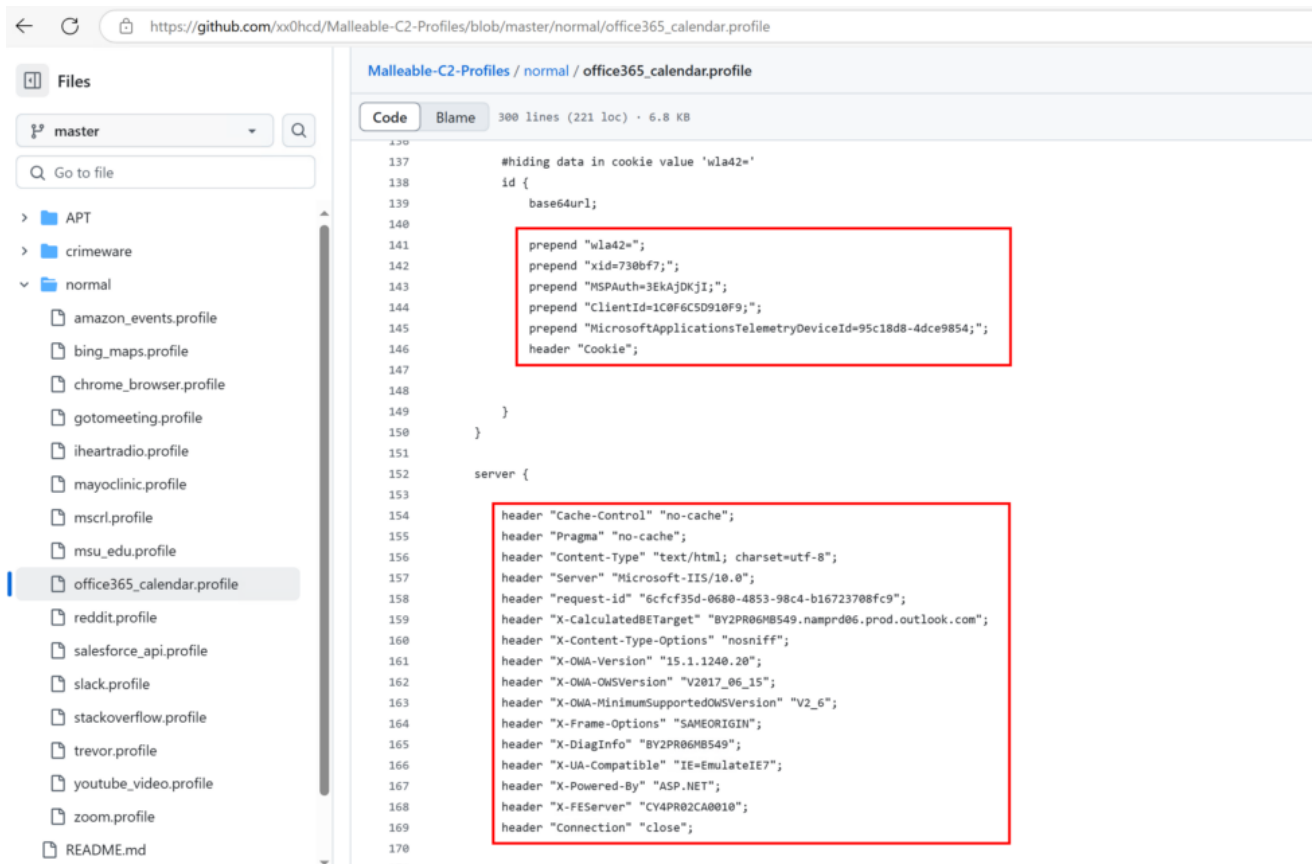
----- Value #1 -----
Name: DumpCount (RegDword)
Data: 10

----- Value #2 -----
Name: DumpFolder (RegExpandSz)
Data: %LOCALAPPDATA%\CrashDumps
```

Crash dump SOFTWARE registry hive configuration

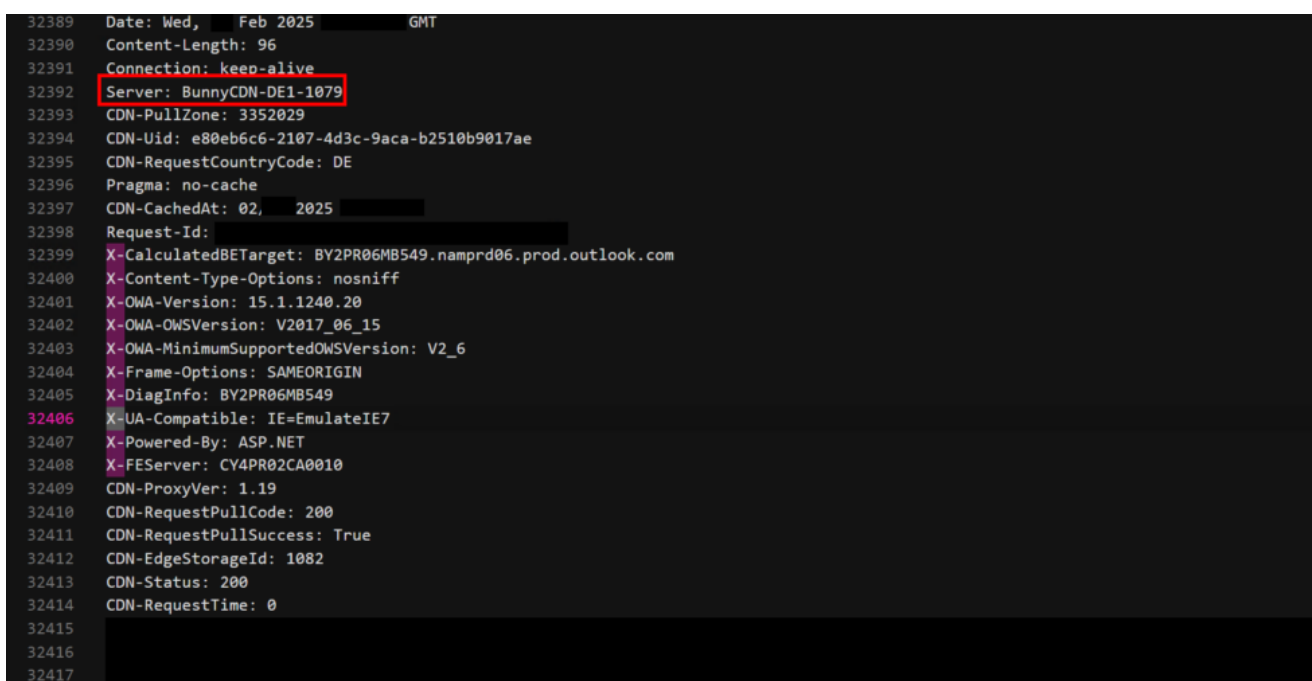
In recent years, these crash dumps have improved considerably and can be analyzed in more depth using tools like WinDBG — a process we’ll explore in the next chapter. In this specific scenario, we verified the crash dump settings by reviewing the registry keys and confirmed that a full dump (dump type 2), which includes all virtual memory, was being saved to the `%LOCALAPPDATA%\CrashDumps` directory, with a maximum of ten dump files retained.

From the `svchost.exe.17872.dmp` crash dump we identified through THOR, several suspicious string artifacts pointed to a possible Cobalt Strike beacon configuration. THOR referenced a GitHub repository — “Detects specific keywords found in Malleable C2 profiles for Office 365 Calendar” — indicating that both client and server configuration details, including cookie header values from the client and custom headers from the server, had been embedded within the crash dump.



M365 Calendar Profile on GitHub

To confirm these findings, we used `bstrings.exe` to extract strings from the crash dump running `bstrings.exe -f .\svchost.exe.17872.dmp > .\svchost.exe.17872.dmp.strings.txt`. This process uncovered the precise configuration strings highlighted earlier, revealing what appeared to be an entire HTTP response. We even found a `Server` header that matched the system responding to the request.



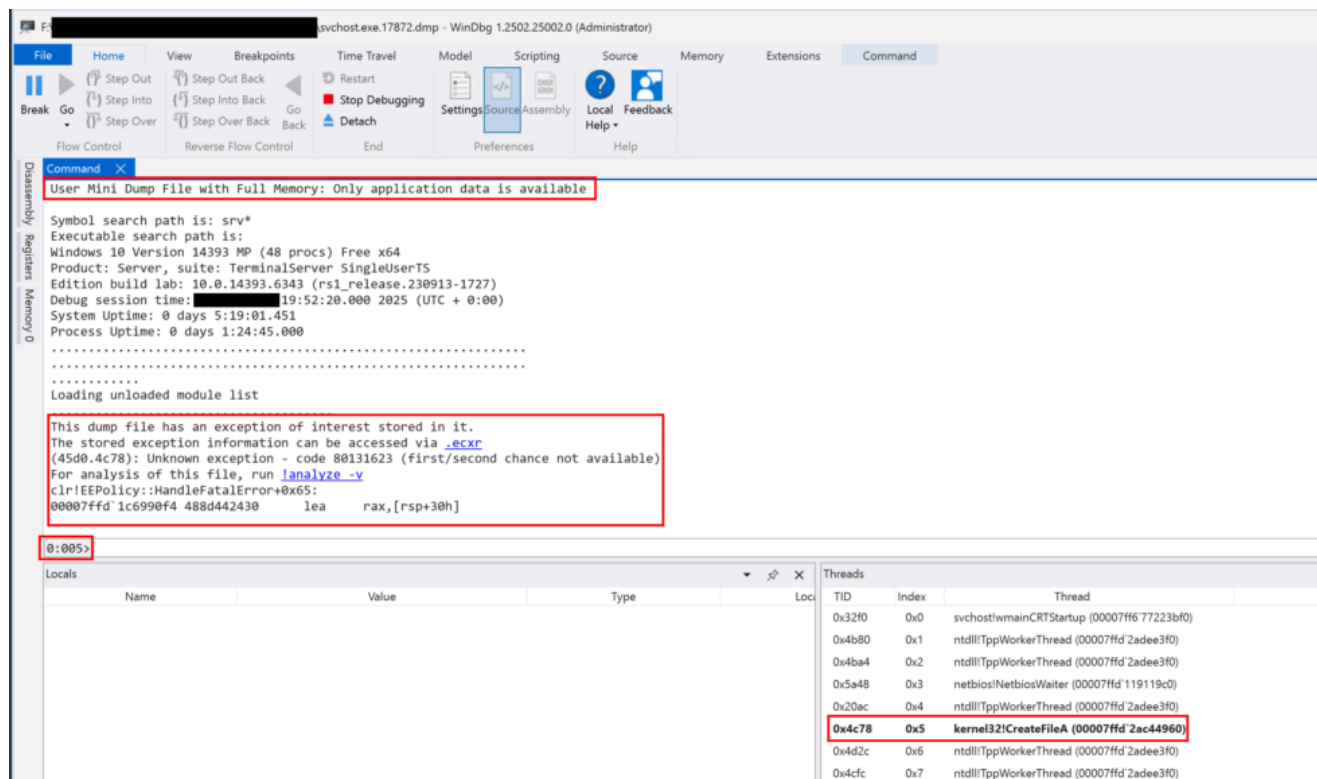
We repeated this methodology until no additional pertinent strings emerged, then ran `bstrings.exe` to focus specifically on URLs: `bstrings.exe -lrl url3986 -f .\svchost.exe.17872.dmp -q -sa`. That step exposed the Cobalt Strike team server, confirming our suspicions regarding an active beacon configuration within the crash dump.

```
http://www.w3.org/2001/XMLSchema#integer32
http://www.w3.org/2001/XMLSchema#integer64
http://www.w3.org/2001/XMLSchema#id
http://www.w3.org/2001/XMLSchema#string
http://www.w3.org/2001/XMLSchema#time
http://www.w3.org/2001/XMLSchema#uinteger64
http://www.w3.org/2002/07/decrypt#XML
http://www.w3.org/TR/1999/REC-xpath-19991116
http://www.w3.org/TR/1999/REC-xslt-19991116
http://www.w3.org/TR/2001/REC-xml-c14n-20010315
http://www.w3.org/TR/2001/REC-xml-c14n-20010315#WithComments
http://www.w3.org/TR/2002/WD-xquery-operators-20020816
http://www.w3.org/TR/2002/WD-xquery-operators-20020816#dayTimeDuration
http://www.w3.org/TR/2002/WD-xquery-operators-20020816#yearMonthDuration
http://www.w3.org/XML/1998/namespace
https://%s/
https://-0-b-cdn.net/owa/CDhNLK5jB0xOPW3o4X5qoX0n?wa=aaaaaaiaahenaifokempimmfoodekhilldlgpaaadjbbghihcgfgibgdipdlfgakiajonfjbfjcmcahjkdbngmejeopgbgcdpglaieghmhjnja
lfaaeicllbilfdbneioipgmefpkffcbmgboiinihlwojpidpkjnfilbidoppacjmjfelegkfajmamkgjpeomboakioenklbapihbaohllcfmilmkjfbgaohigdfjlgafjpdhjccblgejdcwfjcljdlm
https://-0-b-cdn.net/owa/CDhNLK5jB0xOPW3o4X5qoX0n?wa=aaaaaaialncfnfelcdndembahacpolfcngedpmdmellocepjapaeedmaakaigkilbgoednppgicpmnlfnanelbnjihedippkndanambciidf
eoklchjmenpcjbpfoocaabccogcoibpkhnbkifammbfnegifbkjleafhfjimehmbaokjiifkjoldjnnbfbpflghjdaefmojlmcdapemppkgbckchjkddhloddcboa jhmpbndpepaioiafbjeimeike
https://-0-b-cdn.net/owa/CDhNLK5jB0xOPW3o4X5qoX0n?wa=aaaaaaianefaidlobibfbbaappfaokljhkfencogijiocnfcfghinbabeiplfihigipcelcaelcapnjfohlfcndiphacjcgjnhidofmgpackm
ecibfmdgidjcklmkfggcobibckljllgcfpdiogndfignidbbhaddjcmjkbihicohcfmkeohlojehkmeaeggofcleacalbidnbfoikifldeidfpnnmgbpajfoakngdoeabldoodloblindphmgol
https://c.urs.microsoft.com/
https://c.urs.microsoft.com/ll.dat
https://0
https://go.microsoft.com/fwlink/?LinkID=144303
https://go.microsoft.com/fwlink/?LinkID=251136
https://iecvlist.microsoft.com/edge/desktop/1432152749/edgecompatviewlist.xml
https://iecvlist.microsoft.com/edge/phone/1414005494/edgecompatviewlist.xml
https://iecvlist.microsoft.com/IE11/1478281996/iecompatviewlist.xml
https://ieonline.microsoft.com/iedomainsuggestions/ie11/suggestions.%s
https://ieonline.microsoft.com/ieflipahead/ie10/rules.xml
https://ieonline.microsoft.com/ieflipahead/ie11mobile/rules.xml
https://rca.e-szigno.hu/ocsp0-
https://repository.luxtrust.lu0
https://repository.tsp.zetes.com0
https://sectigo.com/CP50
https://www.catcert.net/avarrel05
https://www.modern.ie/Umbraco/Api/CompatIssueApi/PostCompatIssue
https://www.modern.ie/Umbraco/Api/CompatIssueApi/PostCompatIssue?version=2
https://www.modern.ie/Umbraco/Api/readingviewissues/postreadingviewissue
https://www.msn.cn/spartan/ientp?locale%3D%25s%26market%3D%25s%26enableregulatorypsm%3D%25d%26NTLogo%3D%25d%26IsFRE%3D%25u
https://www.msn.com/spartan/ientp?locale%3D%25s%26market%3D%25s%26enableregulatorypsm%3D%25d%26NTLogo%3D%25d%26IsFRE%3D%25d
```

C2 Team Server detected in URL strings extracted from the detected crash dump

Crash Dump Analysis with WinDBG

In this scenario, the process crash dump was configured to capture a full user-mode dump that included all virtual memory. Having access to a full dump file allowed for a thorough examination of the process at the time it failed. By loading the crash dump directly into WinDBG, the debugger halted at the specific exception that caused the crash and displayed the associated thread — thread `0x5` with an ID of `0x4c78` — along with a reference to the full memory dump type. The debugger also showed the debug session time, which matched the timestamp of the crash dump's creation.



Crash dump loaded into WinDBG

The available information showed that a failure occurred while the process executed the `kernel32` function `CreateFileA` (`0x4c78 0x5 kernel32!CreateFileA (00007ffd'2ac44960)`). Running `!analyze -v` initiated the exception analysis, revealing details about the operating system version, build, CPU registers, and a stack trace, alongside an error code. Unfortunately, the error code did not yield any additional clues, only indicating that the exception must have happened before the error handling routine at `00007ffd'12c5ac52` `mscorlib_ni\System.Environment.ResourceHelper.GetResourceStringCode+0x252`.


```

CONTEXT: (.ecxr)
rax=000000b978af9e00 rbx=000000b978af9d60 rcx=000000b978af9e00
rdx=0000000000000000 rsi=0000000000000000 rdi=000000b978af9e00
rip=00007ffd1c6990f4 rsp=000000b978af9d30 rbp=000000b978af9e30
r8=000000000000004d0 r9=0000000000000000 r10=0000000000000f5
r11=000000b978af9e00 r12=0000000000000001 r13=000000b978afaa10
r14=00007ffd1cd3a530 r15=0000000000000000
iopl=0         nv up ei pl nz na po cy
cs=0033  ss=002b  ds=002b  es=002b  fs=0053  gs=002b             efl=00000205
clr!EEPolicy::HandleFatalError+0x65:
00007ffd1c6990f4 488d442430      lea     rax,[rsp+30h]
Resetting default scope

EXCEPTION_RECORD: (.exr -1)
ExceptionAddress: 00007ffd12c5ac52 (mscorlib_ni!System.Environment.ResourceHelper.GetResourceStringCode+0x000000000000252)
ExceptionCode: 80131623
ExceptionFlags: 00000001
NumberParameters: 0

PROCESS_NAME:  svchost.exe

ERROR_CODE: (NTSTATUS) 0x80131623 - <Unable to get error code text>

EXCEPTION_CODE_STR:  80131506

FAULTING_THREAD:  ffffffff

STACK_TEXT:
00000000`00000000 00000000`00000000  svchost.exe!unknown_function+0x0
00000000`00000000 00000000`00000000  unknown! [.ecxr]+0x0
000000b9`78af9d30 00007ffd`1c6990f4  clr!EEPolicy::HandleFatalError+0x65
000000b9`78afa310 00007ffd`1ca7be67  clr!SystemNative::GenericFailFast+0x19f
000000b9`78afa3b0 00007ffd`1ca7ba96  clr!SystemNative::FailFast+0xa6
000000b9`78afa500 00007ffd`12c5ac52  mscorlib_ni!System.Environment.ResourceHelper.GetResourceStringCode+0x252
000000b9`78afa570 00007ffd`1c385963  clr!CallDescrWorkerInternal+0x83
000000b9`78afa5b0 00007ffd`1c3856f6  clr!CallDescrWorkerWithHandler+0x4e

```

WinDBG analyze extension output

To gather more insights, the MEX extension provided the command **!mex.di** (or simply **!di** when using built-in aliases). This command revealed information about the user under whose account the process was running, as well as the operating system version, system uptime, and the process ID.

```

0:005> .load mex
Mex External 3.0.0.7172 Loaded!
0:005> !mex.di
Computer Name: ██████████
User Name: ██████████
PID: 0x45D0 = 0n17872
Windows 10 Version 14393 MP (48 procs) Free x64
Product: Server, suite: TerminalServer SingleUserTS
Edition build lab: 10.0.14393.6343 (rs1_release.230913-1727)
Debug session time: ██████████ 19:52:20.000 2025 (UTC + 0:00)
System Uptime: 0 days 5:19:01.451
Process Uptime: 0 days 1:24:45.000
Kernel time: 0 days 0:00:01.000
User time: 0 days 0:00:05.000

```

Basic MEX triaging in WinDBG

Further investigation involved the **!peb** command, which examined the Process Environment Block (PEB) — a structure containing details on loaded modules, command-line arguments, the image file in use, and the window title for the process. In this instance, the PEB indicated that the process path was **C:\StorageReport\tcpp.exe**, a file previously identified as a Cobalt Strike pivot beacon that facilitated tunneling through the patient zero system. With a Cobalt Strike configuration discovered in memory (as supported by the string analysis), it was apparent that malicious activity had been running within this process.

```

SubSystemData: 0000000000000000
ProcessHeap: 00001eef130000
ProcessParameters: 00001eef131100
CurrentDirectory: C:\VeeamFLV\
WindowTitle: 'C:\StorageReports\stpp.exe'
ImageFile: 'C:\Windows\System32\svchost.exe'
CommandLine: 'C:\Windows\System32\svchost.exe'
11111111 Name NOT 'VeeamFLV'
Environment: 00001eef13f4c0
ALLUSERSPROFILE=C:\ProgramData
APPDATA=C:\Windows\System32\config\systemprofile\AppData\Roaming
CommonProgramFiles=C:\Program Files\Common Files
CommonProgramFiles(x86)=C:\Program Files (x86)\Common Files
CommonProgramd32=C:\Program Files\Common Files
COMPUTERNAME:
ComSpec=C:\Windows\System32\cmd.exe
FPS_BROWSER_APP_PROFILE_STRING=Internet Explorer
FPS_BROWSER_USER_PROFILE_STRING=Default
GDI_HANDLE_32=39157918
LOCALAPPDATA=C:\Windows\System32\config\systemprofile\AppData\Local
NUMBER_OF_PROCESSORS=48
OneDrive=C:\Windows\System32\config\systemprofile\OneDrive
OS=Windows_NT
Path=C:\Windows\System32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Program Files\dotnet\;C:\
PATHEXT=.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.ASP;.ASX;.MSC;
POWERSHELL_DISTRIBUTION_CHANNEL=MSI:Windows Server 2016 Standard
PROCESSOR_ARCHITECTURE=AMD64
PROCESSOR_IDENTIFIER=Intel64 Family 6 Model 186 Stepping 6, GenuineIntel
PROCESSOR_LEVEL=6
PROCESSOR_REVISION=6a66
ProgramData=C:\ProgramData
ProgramFiles=C:\Program Files
ProgramFiles(x86)=C:\Program Files (x86)

```

Pivot beacon identified as windows title metadata in the analyzed crash dump

These same details could have been extracted manually by inspecting the PEB structure without relying on the `!peb` extension. Typically, one would locate the PEB address first by referencing the pseudoregister `$peb` (`dt @$peb`). In a kernel-mode dump, the command `!process -0 0` would also yield the PEB location. With that address in hand — in this case, `0x000000b977fe1000` — the relevant data can be read by issuing a command such as `dt _PEB 000000b977fe1000`.

```

0:005> dt @$peb
Symbol not found at address 000000b977fe1000.
0:005> dt _PEB 000000b977fe1000
ole32!_PEB
+0x000 Reserved1      : [2] ""
+0x002 BeingDebugged  : 0 ''
+0x003 Reserved2      : [1] "???"
+0x008 Reserved3      : [2] 0xffffffff`ffffffff Void
+0x018 Ldr             : 0x00007ffd`2af203c0 _PEB_LDR_DATA
+0x020 ProcessParameters : 0x0000001e4`ef132160 _RTL_USER_PROCESS_PARAMETERS
+0x028 Reserved4      : [3] (null)
+0x040 AtlThunkSListPtr : (null)
+0x048 Reserved5      : (null)
+0x050 Reserved6      : 4
+0x058 Reserved7      : 0x00007ffd`292bf000 Void
+0x060 Reserved8      : 0
+0x064 AtlThunkSListPtr32 : 0
+0x068 Reserved9      : [45] 0x0000001e4`eef20000 Void
+0x1d0 Reserved10     : [96] ""
+0x230 PostProcessInitRoutine : (null)
+0x238 Reserved11     : [128] "???"
+0x2b8 Reserved12     : [1] (null)
+0x2c0 SessionId      : 0

```

It is in the `_PEB_LDR_DATA` member that key information regarding loaded modules resides, as documented by Microsoft. The `InMemoryOrderModuleList` field within the `_PEB_LDR_DATA` structure is a doubly linked list of loaded modules, so walking this list can provide details on every module.

```

0:005> dt _LIST_ENTRY
ole32!_LIST_ENTRY
+0x000 Flink          : Ptr64 _LIST_ENTRY
+0x008 Blink          : Ptr64 _LIST_ENTRY

```

This includes the primary image executable (in this instance, `svchost.exe`) and subsequent items referenced in its `InMemoryOrderLinks` or `InLoadOrderLinks` fields.

```

0:005> dt _PEB 000000b977fe1000
ole32!_PEB
+0x000 Reserved1      : [2] ""
+0x002 BeingDebugged  : 0 ""
+0x003 Reserved2      : [1] "???"
+0x008 Reserved3      : [2] 0xffffffff ffffffff Void
+0x018 Ldr             : 0x00007ffd`2af203c0 _PEB_LDR_DATA
+0x020 ProcessParameters : 0x000001e4`ef132160 _RTL_USER_PROCESS_PARAMETERS
+0x028 Reserved4      : [3] (null)
+0x040 AtlThunkSListPtr : (null)
+0x048 Reserved5      : (null)
+0x050 Reserved6      : 4
+0x058 Reserved7      : 0x00007ffd`297bf000 Void
+0x060 Reserved8      : 0
+0x064 AtlThunkSListPtr32 : 0
+0x068 Reserved9      : [45] 0x000001e4`eef20000 Void
+0x1d0 Reserved10     : [96] ""
+0x230 PostProcessInitRoutine : (null)
+0x238 Reserved11     : [128] "???"
+0x2b8 Reserved12     : [1] (null)
+0x2c0 SessionId      : 0
0:005> dt _PEB_LDR_DATA 0x00007ffd`2af203c0
ole32!_PEB_LDR_DATA
+0x000 Reserved1      : [8] "X"
+0x008 Reserved2      : [3] (null)
+0x020 InMemoryOrderModuleList : LIST_ENTRY [ 0x000001e4`ef132ae0 - 0x000001e4`f1868130 ]
0:005> dt _LDR_DATA_TABLE_ENTRY 0x000001e4`ef132ae0
ole32!_LDR_DATA_TABLE_ENTRY
+0x000 InLoadOrderLinks : _LIST_ENTRY [ 0x000001e4`ef132950 - 0x00007ffd`2af203e0 ]
+0x010 InMemoryOrderLinks : _LIST_ENTRY [ 0x00000000`00000000 - 0x00000000`00000000 ]
+0x020 InInitializationOrderLinks : _LIST_ENTRY [ 0x00007ff6`77220000 - 0x00007ff6`77223bf0 ]
+0x030 DllBase          : 0x00000000`0000e000 Void
+0x038 EntryPoint       : 0x00000000`0040003e Void
+0x040 SizeOfImage      : 0xef132778
+0x048 FullDllName       : _UNICODE_STRING "svchost.exe"
+0x058 BaseDllName      : _UNICODE_STRING "???"
+0x068 FlagGroup        : [4] "???"

```

Manual PEB iteration

The first loaded module points to the next one via its `InMemoryOrderLinks` or `InLoadOrderLinks` member, which, in this instance, leads to the address `0x000001e4ef132950`. Because that address is also of type `_LIST_ENTRY`, the command `dt _LDR_DATA_TABLE_ENTRY 0x000001e4ef132950` can reveal details about the next link. This manual approach — iterating through the linked list entry by entry — proves especially useful when you need to investigate a specific module or structure in greater depth.

```
0:005> dt _LDR_DATA_TABLE_ENTRY 0x000001e4`ef132950
ole32!_LDR_DATA_TABLE_ENTRY
+0x000 InLoadOrderLinks : _LIST_ENTRY [ 0x000001e4`ef132f70 - 0x000001e4`ef132ae0 ]
+0x010 InMemoryOrderLinks : _LIST_ENTRY [ 0x000001e4`ef133450 - 0x00007ffd`2af203f0 ]
+0x020 InInitializationOrderLinks : _LIST_ENTRY [ 0x00007ffd`2add0000 - 0x00000000`00000000 ]
+0x030 DllBase : 0x00000000`001cf000 Void
+0x038 EntryPoint : 0x00000000`003c003a Void
+0x040 SizeOfImage : 0xef132840
+0x048 FullDllName : _UNICODE_STRING "ntdll.dll"
+0x058 BaseDllName : _UNICODE_STRING "S???"
+0x068 FlagGroup : [4] "???"
+0x068 Flags : 0x2af20160
+0x068 PackagedBinary : 0y0
+0x068 MarkedForRemoval : 0y0
+0x068 ImageDll : 0y0
+0x068 LoadNotificationsSent : 0y0
+0x068 TelemetryEntryProcessed : 0y0
+0x068 ProcessStaticImport : 0y1
+0x068 InLegacyLists : 0y1
+0x068 InIndexes : 0y0
+0x068 ShimDll : 0y1
+0x068 InExceptionTable : 0y0
+0x068 ReservedFlags1 : 0y00
+0x068 LoadInProgress : 0y0
+0x068 LoadConfigProcessed : 0y0
+0x068 EntryProcessed : 0y0
+0x068 ProtectDelayLoad : 0y0
+0x068 ReservedFlags3 : 0y10
+0x068 DontCallForThreads : 0y0
+0x068 ProcessAttachCalled : 0y0
+0x068 ProcessAttachFailed : 0y1
+0x068 CorDeferredValidate : 0y1
+0x068 CorImage : 0y1
+0x068 DontRelocate : 0y1
+0x068 CorILOnly : 0y0
+0x068 ReservedFlags5 : 0y101
```

Returning to the original purpose — gathering conclusive evidence of a Cobalt Strike beacon residing in memory — analysis continued by examining suspicious strings and testing them against a Cobalt Strike YARA rule by Elastic.

```
PS F:\E:\yara-v4.5.2-2326-win64\yara64.exe .\cs.yar .\svchost.exe.17872.dmp --print-strings
Windows_Trojan_CobaltStrike_ee756db7 .\svchost.exe.17872.dmp
0x1f4861:$a46: %s (admin)
0x1f37c9:$a48: %s%s: %s
0x1f367d:$a50: %02d/%02d/%02d %02d/%02d/%02d
0x1f36a9:$a50: %02d/%02d/%02d %02d/%02d/%02d
0x1f48ca:$a51: Content-Length: %d
0x8893dd3:$a51: Content-Length: %d
Windows_Trojan_CobaltStrike_663fc95d .\svchost.exe.17872.dmp
0x1de82d:$a: 48 89 5C 24 08 57 48 83 EC 20 48 8B 59 10 48 8B F9 48 8B 49 08 FF 17 33 D2 41 B8 00 80 00 00
```

Observed strings were traced to the corresponding memory address within the dump, revealing that all originated from a similar region. Searching for the MZ header indicated the presence of what looked like a loaded binary at that location.

WinDBG potential Cobalt Strike string search

By investigating the DOS header (`ntdll!_IMAGE_DOS_HEADER` at `000001e4'eef80000`), one can identify the PE header offset (`e_lfanew`), determine the approximate size of the binary (`SizeOfImage`), and theoretically dump that data. However, it is important to note that paging can cause portions of memory to be absent from the dump file, so the extracted DLL may be incomplete or partially overwritten.

```
0:005> dt -r ntdll!_IMAGE_DOS_HEADER 000001e4`eef80000
+0x000 e_magic          : 0x5a4d
+0x002 e_cblp           : 0x90
+0x004 e_cp             : 3
[...]
+0x028 e_res2           : [10] 0
+0x03c e_lfanew         : 0n184
0:005> ? 000001e4`eef80000 + 0n184
Evaluate expression: 2082773401784 = 000001e4`eef800b8
0:005> dt -r _IMAGE_NT_HEADERS 000001e4`eef800b8
ole32!_IMAGE_NT_HEADERS
+0x000 Signature        : 0x4550
+0x004 FileHeader       : _IMAGE_FILE_HEADER
+0x000 Machine          : 0x14c
+0x002 NumberOfSections : 2
+0x004 TimeDateStamp    : 0
+0x008 PointerToSymbolTable : 0
+0x00c NumberOfSymbols  : 0
+0x010 SizeOfOptionalHeader : 0xe0
+0x012 Characteristics  : 0x2102
+0x018 OptionalHeader   : _IMAGE_OPTIONAL_HEADER
+0x000 Magic            : 0x10b
[...]
+0x038 SizeOfImage      : 0x3000
+0x03c SizeOfHeaders    : 0x200
+0x040 CheckSum         : 0xc085
+0x044 Subsystem        : 2
+0x046 DllCharacteristics : 0x540
+0x048 SizeOfStackReserve : 0x100000
+0x04c SizeOfStackCommit : 0x1000
+0x050 SizeOfHeapReserve : 0x100000
+0x054 SizeOfHeapCommit : 0x1000
+0x058 LoaderFlags      : 0
+0x05c NumberOfRvaAndSizes : 0x10
+0x060 DataDirectory    : [16] _IMAGE_DATA_DIRECTORY
+0x000 VirtualAddress    : 0
+0x004 Size              : 0
```

Using `.writemem` in WinDBG with an appropriate address range (`000001e4'eef80000 L3000`) attempts to write this region to disk. In this case, portions of memory at `000001e4'eef81000` were unreadable, likely due to paging, and the range did not encompass the exact strings indicative of the beacon configuration.


```
0:005> da 000001e4`eef800b8
000001e4`eef800b8  "PE"
0:005> .writemem C:\temp\svchost_cs.dat 000001e4`eef80000 L3000
Writing 3000 bytes..
Unable to read memory at 000001e4`eef81000, file is incomplete
0:005> .writemem C:\temp\svchost_cs.dat 000001e4`ef0c0000 L4000
Writing 4000 bytes.....
```

Memory sections written to disk using .writemem WinDBG extension

Consequently, additional blocks of memory were dumped around the suspicious strings — for instance, those containing `%02d/%02d/%02d %02d:%02d:%02d,%s (admin)`, or `Content-Length: %d` — in an effort to capture more complete data. Although this did not yield a fully parsable beacon configuration in this specific instance, the discovered indicators, combined with previous string analysis, further reinforced that a Cobalt Strike payload had indeed been running within the process at the time of the crash.

[illegible]

Dumped memory region containing potential Cobalt Strike strings

Summing Up

The Nitrogen ransomware group exemplifies a modern, multi-stage intrusion operation that blends social engineering, evasive malware, and post-exploitation frameworks. By abusing malvertising — often disguising payloads as legitimate tools like WinSCP, Advanced IP Scanner, or FileZilla — Nitrogen establishes initial access via DLL sideloading, with malicious loaders delivering backdoor functionality through NitrogenLoader.

Once inside the network, Cobalt Strike becomes their tool of choice for lateral movement, command and control, and post-compromise activity. In our case study, Nitrogen used a compromised host as a pivot system while simultaneously wiping critical Windows logs to hinder detection and response efforts.

Throughout this post, we highlighted various ways to detect and extract Cobalt Strike configurations, including pattern analysis, byte-level XOR decryption, and custom YARA rules. In particular, we emphasized the power of crash dump analysis — specifically using

Windows Error Reporting (WER) artifacts and WinDBG — to uncover in-memory indicators of Cobalt Strike beacons, configuration strings, and HTTP response structures embedded in dump files.

With that being said—stay safe, make use of lesser-known artifacts like WER, crash dumps, and UAL — and always read the labels before you install something from an ad.

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Maurice Fielenbach trains cybersecurity professionals in reverse engineering and malware analysis — his main area of focus — and digital forensics through his company, Hexastrike Cybersecurity. The company also develops tools for red and blue teams and publishes technical blog posts covering both offensive and defensive topics. He also serves as Head of CERT at r-tec, leading a team of forensic specialists, managing and investigating a wide range of security incidents.