1 Memory

1. First download and extract the file evidence.tar.gz from https://software.os3.nl/CCF/. Make sure you check the tarball and included files. Keep in mind that the extracted files will be around 5GB

Answer:

Download:

```
root@caine:/local# wget https://software.os3.nl/CCF/evidence.tar.gz
```

Check the tar-ball:

Download sha 256 then compare with tar sha 256:

```
root@caine:/local# wget https://software.os3.nl/CCF/evidence.tar.gz.sha256
root@caine:/local# cat evidence.tar.gz.sha256
4713a1fc5e1e44a98d3dd2a3482d784c22525c83ca71c507cb31e5fbb752c6a4
evidence.tar.gz
root@caine:/local# shasum -a 256 evidence.tar.gz
4713a1fc5e1e44a98d3dd2a3482d784c22525c83ca71c507cb31e5fbb752c6a4
evidence.tar.gz
```

I checked them successfully.

Extract then check memory.raw and disk.img sha256 hashes:

```
root@caine:/local# tar -xvf evidence.tar.gz

root@caine:/local# cat memory.sha256
aa39ac826bc49a2c35dd63b2c6dfd694e86541c664bdfd31c8c3dbe59b6cb06c memory.raw
root@caine:/local# shasum -a 256 memory.raw
aa39ac826bc49a2c35dd63b2c6dfd694e86541c664bdfd31c8c3dbe59b6cb06c memory.raw
root@caine:/local# cat disk.sha256
65c894d5cd690f923b38f0ad4fc7e59e7713a2cd97bd7d10add58822db330dde disk.img
root@caine:/local# shasum -a 256 disk.img
65c894d5cd690f923b38f0ad4fc7e59e7713a2cd97bd7d10add58822db330dde disk.img
```

Everything is pretty good 4.

2. Read about Volatility and its features

(a) What does Volatility do?

Answer:

Volatility is an open source memory forensics framework for incident response and malware analysis. It is written in Python and supports Microsoft Windows, Mac OS X, and Linux The Volatility framework is an excellent open source tool to analyze memory in 32bit and 64 bit systems and it's our memory forensics platform of choice here at Horangi. Volatility comes with many useful plugins such as Pslist, Kdbgscan, Kpcrscan, and Dllist.

(b) Would Volatility be useful in the acquiring stage?

Answer:

Volatility is useful to analyze raw dumps, .img files, VMware dumps (.vmem) and many others. In other words, (After the acquiring stage). It only works on samples. So its not useful in the acquiring stage.

© What parts of Volatility would you use in your investigation on the acquired memory?

Answer:

Profile part: In order to detect and select the appropriate profile. This help with finding specific artifacts in the specific memory places.pslist plugin: to gather a list of running processes. I would use the plugin malfind to detect malware. Finally, memdump plugin in order to dump specific parts of the memory to a file.

Sources:

1- https://en.wikipedia.org/wiki/Volatility (memory forensics)

3. Identify the operating system that is running. Note down the steps you take to detect this.

Answer:

```
Suggested Profile(s): WinXPSP2x86, WinXPSP3x86 (Instantiated with
WinXPSP2x86)
                    AS Layer1 : IA32PagedMemory (Kernel AS)
                    AS Layer2 : FileAddressSpace (/local/memory.raw)
                     PAE type : No PAE
                          DTB: 0x39000L
                         KDBG: 0x8054cf60L
         Number of Processors : 1
     Image Type (Service Pack) : 3
               KPCR for CPU 0 : 0xffdff000L
            KUSER SHARED DATA : 0xffdf0000L
          Image date and time : 2017-02-12 13:37:02 UTC+0000
     Image local date and time : 2017-02-12 14:37:02 +0100
root@caine:/local# vol.py kdbgscan -f memory.raw
Volatility Foundation Volatility Framework 2.6
**************
Instantiating KDBG using: Kernel AS WinXPSP2x86 (5.1.0 32bit)
Offset (V)
                             : 0x8054cf60
Offset (P)
                             : 0x54cf60
KDBG owner tag check
                             : True
Profile suggestion (KDBGHeader): WinXPSP3x86
Version64
                             : 0x8054cf38 (Major: 15, Minor: 2600)
Service Pack (CmNtCSDVersion) : 3
Build string (NtBuildLab) : 2600.xpsp_sp3_qfe.130704-0421
                             : 0x805614d8 (34 processes)
PsActiveProcessHead
PsLoadedModuleList
                            : 0x8055b340 (117 modules)
KernelBase
                            : 0x804d7000 (Matches MZ: True)
Major (OptionalHeader)
                             : 5
Minor (OptionalHeader)
                            : 1
KPCR
                             : 0xffdff000 (CPU 0)
***************
Instantiating KDBG using: Kernel AS WinXPSP2x86 (5.1.0 32bit)
Offset (V)
                             : 0x8054cf60
Offset (P)
                             : 0x54cf60
KDBG owner tag check
                             : True
Profile suggestion (KDBGHeader): WinXPSP2x86
Version64
                             : 0x8054cf38 (Major: 15, Minor: 2600)
Service Pack (CmNtCSDVersion) : 3
Build string (NtBuildLab) : 2600.xpsp_sp3_qfe.130704-0421
PsActiveProcessHead
                            : 0x805614d8 (34 processes)
PsLoadedModuleList
                            : 0x8055b340 (117 modules)
KernelBase
                            : 0x804d7000 (Matches MZ: True)
Major (OptionalHeader)
                            : 5
Minor (OptionalHeader)
KPCR
                             : 0xffdff000 (CPU 0)
```

: volatility.debug : Determining profile based on KDBG search...

root@caine:/local# vol.py imageinfo -f memory.raw
Volatility Foundation Volatility Framework 2.6

OSs are Windows XP Service Pack 2 x86 and Windows XP Service Pack 3 x86.

4. Find out if there is any malware running on the computer

Answer:

For this task I will use malfind plugin to detect any injected code in processes.

```
root@caine:/local# vol.py --profile=WinXPSP3x86 -f memory.raw malfind --
dump-dir malwareResults/
Volatility Foundation Volatility Framework 2.6
Process: csrss.exe Pid: 560 Address: 0x7f6f0000
Vad Tag: Vad Protection: PAGE EXECUTE READWRITE
Flags: Protection: 6
0x7f6f0000 c8 00 00 00 8d 01 00 00 ff ee ff ee 08 70 00 00
. . . . . . . . . . . . . . . p . .
0x7f6f0010 08 00 00 00 00 fe 00 00 00 10 00 00 20 00 00
0x7f6f0020 00 02 00 00 00 20 00 00 8d 01 00 00 ff ef fd 7f
. . . . . . . . . . . . . . . .
0x7f6f0030 03 00 08 06 00 00 00 00 00 00 00 00 00 00 00 00
. . . . . . . . . . . . . . . . .
0x7f6f0000 c8000000
                              ENTER 0 \times 0, 0 \times 0
                              LEA EAX, [ECX]
0x7f6f0004 8d01
0x7f6f0006 0000
                              ADD [EAX], AL
                              DB 0xff
0x7f6f0008 ff
0x7f6f0009 ee
                              OUT DX, AL
0x7f6f000a ff
                              DB 0xff
0x7f6f000b ee
                              OUT DX, AL
0x7f6f000c 087000
                              OR [EAX+0\times0], DH
0x7f6f000f 0008
                              ADD [EAX], CL
0x7f6f0011 0000
                              ADD [EAX], AL
0x7f6f0013 0000
                              ADD [EAX], AL
                              INC BYTE [EAX]
0x7f6f0015 fe00
0x7f6f0017 0000
                              ADD [EAX], AL
0x7f6f0019 0010
                              ADD [EAX], DL
0x7f6f001b 0000
                              ADD [EAX], AL
0x7f6f001d 2000
                              AND [EAX], AL
0x7f6f001f 0000
                              ADD [EAX], AL
0x7f6f0021 0200
                              ADD AL, [EAX]
0x7f6f0023 0000
                              ADD [EAX], AL
0x7f6f0025 2000
                              AND [EAX], AL
0x7f6f0027 008d010000ff
                              ADD [EBP-0xffffff], CL
0x7f6f002d ef
                              OUT DX, EAX
0x7f6f002e fd
                              STD
0x7f6f002f 7f03
                              JG 0x7f6f0034
```

```
0x7f6f0031 0008
                          ADD [EAX], CL
0x7f6f0033 06
                          PUSH ES
0x7f6f0034 0000
                          ADD [EAX], AL
0x7f6f0036 0000
                          ADD [EAX], AL
0x7f6f0038 0000
                          ADD [EAX], AL
0x7f6f003a 0000
                          ADD [EAX], AL
0x7f6f003c 0000
                          ADD [EAX], AL
0x7f6f003e 0000
                          ADD [EAX], AL
Process: IEXPLORE.EXE Pid: 552 Address: 0x5fff0000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 16, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x5fff0000 64 74 72 52 00 00 00 00 20 03 ff 5f 00 00 00 00
dtrR..... ....
. . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . . .
0x5fff0000 647472
                          JZ 0x5fff0075
0x5fff0003 52
                          PUSH EDX
0x5fff0004 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x5fff0006 0000
0x5fff0008 2003
                          AND [EBX], AL
0x5fff000a ff5f00
                          CALL FAR DWORD [EDI+0x0]
0x5fff000d 0000
                          ADD [EAX], AL
0x5fff000f 0000
                          ADD [EAX], AL
0x5fff0011 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x5fff0013 0000
0x5fff0015 0000
                          ADD [EAX], AL
0x5fff0017 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x5fff0019 0000
                          ADD [EAX], AL
0x5fff001b 0000
0x5fff001d 0000
                          ADD [EAX], AL
0x5fff001f 0000
                          ADD [EAX], AL
0x5fff0021 0000
                          ADD [EAX], AL
0x5fff0023 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x5fff0025 0000
                          ADD [EAX], AL
0x5fff0027 0000
0x5fff0029 0000
                          ADD [EAX], AL
0x5fff002b 0000
                          ADD [EAX], AL
0x5fff002d 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x5fff002f 0000
0x5fff0031 0000
                          ADD [EAX], AL
0x5fff0033 0000
                          ADD [EAX], AL
0x5fff0035 0000
                          ADD [EAX], AL
0x5fff0037 0000
                          ADD [EAX], AL
0x5fff0039 0000
                          ADD [EAX], AL
```

```
0x5fff003b 0000
                           ADD [EAX], AL
0x5fff003d 0000
                           ADD [EAX], AL
0x5fff003f 00
                           DB 0x0
Process: IEXPLORE.EXE Pid: 1996 Address: 0x3960000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 1, MemCommit: 1, PrivateMemory: 1, Protection: 6
. . . . . . . . . . . . . . . . .
....t..M...
0x03960020 e9 c9 88 98 3a 00 00 00 00 00 00 00 00 00 00 00
. . . . : . . . . . . . . . . .
0x03960030    Of b6 05 00 00 96 03 85 c0 74 05 e9 b5 e1 ba ff
. . . . . . . . . t . . . . . .
0x03960000 0100
                           ADD [EAX], EAX
0x03960002 0000
                           ADD [EAX], AL
0x03960004 0000
                           ADD [EAX], AL
0x03960006 0000
                           ADD [EAX], AL
                           ADD [EAX], AL
0x03960008 0000
                           ADD [EAX], AL
0x0396000a 0000
0x0396000c 0000
                           ADD [EAX], AL
0x0396000e 0000
                           ADD [EAX], AL
                           MOVZX EAX, BYTE [0x3960000]
0x03960010 0fb60500009603
0x03960017 85c0
                           TEST EAX, EAX
0x03960019 7405
                           JZ 0x3960020
0x0396001b e94dffc6ff
                           JMP 0x35cff6d
0x03960020 e9c988983a
                           JMP 0x3e2e88ee
0x03960025 0000
                           ADD [EAX], AL
0x03960027 0000
                           ADD [EAX], AL
0x03960029 0000
                           ADD [EAX], AL
0x0396002b 0000
                           ADD [EAX], AL
0x0396002d 0000
                           ADD [EAX], AL
0x0396002f 000f
                           ADD [EDI], CL
0x03960031 b605
                           MOV DH, 0x5
0x03960033 0000
                           ADD [EAX], AL
                           XCHG ESI, EAX
0x03960035 96
0x03960036 0385c07405e9
                           ADD EAX, [EBP-0x16fa8b40]
0x0396003c b5e1
                           MOV CH, 0xe1
0x0396003e ba
                           DB 0xba
0x0396003f ff
                           DB 0xff
Process: IEXPLORE.EXE Pid: 1996 Address: 0x38620000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 11, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x38620000 01 00 00 00 00 00 00 35 5c 91 7c 10 db 00 10
. . . . . . . . . 5 \ . | . . . .
0x38620010 d8 67 02 10 03 00 00 00 05 00 00 00 68 6c 02 00
```

```
.g....hl..
0x38620020 00 e9 14 5c 2f 44 00 00 00 00 00 00 00 00 00 00
...\/D.....
0x38620030 05 00 00 00 68 6c 02 00 00 68 88 5d 91 7c e9 fc
....hl...h.].|..
                          ADD [EAX], EAX
0x38620000 0100
0x38620002 0000
                          ADD [EAX], AL
0x38620004 0000
                          ADD [EAX], AL
0x38620006 0000
                          ADD [EAX], AL
0x38620008 355c917c10
                          XOR EAX, 0x107c915c
                          FILD DWORD [EAX]
0x3862000d db00
0x3862000f 10d8
                          ADC AL, BL
0x38620011 670210
                          ADD DL, [BX+SI]
                          ADD EAX, [EAX]
0x38620014 0300
0x38620016 0000
                          ADD [EAX], AL
0x38620018 0500000068
                          ADD EAX, 0x68000000
0x3862001d 6c
                          INS BYTE [ES:EDI], DX
0x3862001e 0200
                          ADD AL, [EAX]
0x38620020 00e9
                          ADD CL, CH
0x38620022 145c
                          ADC AL, 0x5c
0x38620024 2f
                          DAS
0x38620025 44
                          INC ESP
0x38620026 0000
                          ADD [EAX], AL
0x38620028 0000
                          ADD [EAX], AL
0x3862002a 0000
                          ADD [EAX], AL
0x3862002c 0000
                          ADD [EAX], AL
0x3862002e 0000
                          ADD [EAX], AL
0x38620030 0500000068
                          ADD EAX, 0x68000000
                          INS BYTE [ES:EDI], DX
0x38620035 6c
0x38620036 0200
                          ADD AL, [EAX]
0x38620038 006888
                          ADD [EAX-0x78], CH
0x3862003b 5d
                          POP EBP
0x3862003c 91
                          XCHG ECX, EAX
0x3862003d 7ce9
                          JL 0x38620028
0x3862003f fc
                          CLD
Process: IEXPLORE.EXE Pid: 1996 Address: 0x5fff0000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 16, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x5fff0000 64 74 72 52 00 00 00 00 20 03 ff 5f 00 00 00 00
dtrR........
           0x5fff0010
. . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . . .
0x5fff0000 647472
                          JZ 0x5fff0075
```

```
0x5fff0003 52
                         PUSH EDX
0x5fff0004 0000
                         ADD [EAX], AL
0x5fff0006 0000
                         ADD [EAX], AL
0x5fff0008 2003
                         AND [EBX], AL
0x5fff000a ff5f00
                         CALL FAR DWORD [EDI+0x0]
0x5fff000d 0000
                         ADD [EAX], AL
0x5fff000f 0000
                         ADD [EAX], AL
0x5fff0011 0000
                         ADD [EAX], AL
0x5fff0013 0000
                         ADD [EAX], AL
0x5fff0015 0000
                         ADD [EAX], AL
0x5fff0017 0000
                         ADD [EAX], AL
0x5fff0019 0000
                         ADD [EAX], AL
0x5fff001b 0000
                         ADD [EAX], AL
0x5fff001d 0000
                         ADD [EAX], AL
0x5fff001f 0000
                         ADD [EAX], AL
0x5fff0021 0000
                         ADD [EAX], AL
0x5fff0023 0000
                         ADD [EAX], AL
0x5fff0025 0000
                         ADD [EAX], AL
0x5fff0027 0000
                         ADD [EAX], AL
0x5fff0029 0000
                         ADD [EAX], AL
0x5fff002b 0000
                         ADD [EAX], AL
0x5fff002d 0000
                         ADD [EAX], AL
0x5fff002f 0000
                         ADD [EAX], AL
0x5fff0031 0000
                         ADD [EAX], AL
0x5fff0033 0000
                         ADD [EAX], AL
0x5fff0035 0000
                         ADD [EAX], AL
0x5fff0037 0000
                         ADD [EAX], AL
0x5fff0039 0000
                         ADD [EAX], AL
0x5fff003b 0000
                         ADD [EAX], AL
0x5fff003d 0000
                         ADD [EAX], AL
0x5fff003f 00
                         DB 0x0
Process: firefox.exe Pid: 2996 Address: 0x7fb0000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 1, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x07fb0000 a3 d0 42 7e 8b ff 55 8b ec e9 9a d0 47 76 00 00
..B~..U.....Gv..
. . . . . . . . . . . . . . . .
0x07fb0000 a3d0427e8b
                         MOV [0x8b7e42d0], EAX
0x07fb0005 ff558b
                         CALL DWORD [EBP-0x75]
0x07fb0008 ec
                         IN AL, DX
0x07fb0009 e99ad04776
                         JMP 0x7e42d0a8
0x07fb000e 0000
                         ADD [EAX], AL
0x07fb0010 0000
                         ADD [EAX], AL
```

```
0x07fb0012 0000
                          ADD [EAX], AL
0x07fb0014 0000
                          ADD [EAX], AL
0x07fb0016 0000
                          ADD [EAX], AL
0x07fb0018 0000
                          ADD [EAX], AL
0x07fb001a 0000
                          ADD [EAX], AL
0x07fb001c 0000
                          ADD [EAX], AL
0x07fb001e 0000
                          ADD [EAX], AL
0x07fb0020 0000
                          ADD [EAX], AL
0x07fb0022 0000
                          ADD [EAX], AL
0x07fb0024 0000
                          ADD [EAX], AL
0x07fb0026 0000
                          ADD [EAX], AL
0x07fb0028 0000
                          ADD [EAX], AL
0x07fb002a 0000
                          ADD [EAX], AL
0x07fb002c 0000
                          ADD [EAX], AL
0x07fb002e 0000
                          ADD [EAX], AL
0x07fb0030 0000
                          ADD [EAX], AL
0x07fb0032 0000
                          ADD [EAX], AL
0x07fb0034 0000
                          ADD [EAX], AL
0x07fb0036 0000
                          ADD [EAX], AL
0x07fb0038 0000
                          ADD [EAX], AL
0x07fb003a 0000
                          ADD [EAX], AL
0x07fb003c 0000
                          ADD [EAX], AL
0x07fb003e 0000
                          ADD [EAX], AL
Process: firefox.exe Pid: 2996 Address: 0x9ca0000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 1, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x09ca0000 9c c4 42 7e 6a 10 68 70 c5 42 7e e9 93 c4 78 74
..B~j.hp.B~...xt
. . . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . . .
0x09ca0000 9c
                          PUSHF
0x09ca0001 c4427e
                          LES EAX, [EDX+0x7e]
0x09ca0004 6a10
                          PUSH 0x10
0x09ca0006 6870c5427e
                          PUSH DWORD 0x7e42c570
0x09ca000b e993c47874
                          JMP 0x7e42c4a3
0x09ca0010 0000
                          ADD [EAX], AL
0x09ca0012 0000
                          ADD [EAX], AL
0x09ca0014 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x09ca0016 0000
                          ADD [EAX], AL
0x09ca0018 0000
0x09ca001a 0000
                          ADD [EAX], AL
0x09ca001c 0000
                          ADD [EAX], AL
                          ADD [EAX], AL
0x09ca001e 0000
0x09ca0020 0000
                          ADD [EAX], AL
```

```
0x09ca0022 0000
                           ADD [EAX], AL
0x09ca0024 0000
                           ADD [EAX], AL
0x09ca0026 0000
                           ADD [EAX], AL
0x09ca0028 0000
                           ADD [EAX], AL
0x09ca002a 0000
                           ADD [EAX], AL
0x09ca002c 0000
                           ADD [EAX], AL
0x09ca002e 0000
                           ADD [EAX], AL
0x09ca0030 0000
                           ADD [EAX], AL
0x09ca0032 0000
                           ADD [EAX], AL
0x09ca0034 0000
                           ADD [EAX], AL
0x09ca0036 0000
                           ADD [EAX], AL
                           ADD [EAX], AL
0x09ca0038 0000
0x09ca003a 0000
                           ADD [EAX], AL
0x09ca003c 0000
                           ADD [EAX], AL
                           ADD [EAX], AL
0x09ca003e 0000
Process: firefox.exe Pid: 2996 Address: 0x188f0000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 11, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x188f0000 03 00 00 00 00 00 00 d4 26 e8 66 a0 69 01 10
........&.f.i..
0x188f0010 e8 74 02 10 03 00 00 01 00 00 00 55 e9 b3 26
YN............
0x188f0030 02 00 00 00 55 89 e5 e9 9b 26 59 4e 00 00 00 00
....U....&YN....
0x188f0000 0300
                           ADD EAX, [EAX]
0x188f0002 0000
                           ADD [EAX], AL
                           ADD [EAX], AL
0x188f0004 0000
0x188f0006 0000
                           ADD [EAX], AL
0x188f0008 d426
                           AAM 0x26
                           CALL 0x19f8a075
0x188f000a e866a06901
0x188f000f 10e8
                           ADC AL, CH
0x188f0011 7402
                           JZ 0x188f0015
0x188f0013 1003
                           ADC [EBX], AL
0x188f0015 0000
                           ADD [EAX], AL
0x188f0017 0001
                           ADD [ECX], AL
0x188f0019 0000
                           ADD [EAX], AL
0x188f001b 0055e9
                           ADD [EBP-0x17], DL
0x188f001e b326
                           MOV BL, 0x26
0x188f0020 59
                           POP ECX
                           DEC ESI
0x188f0021 4e
0x188f0022 0000
                           ADD [EAX], AL
0x188f0024 0000
                           ADD [EAX], AL
0x188f0026 0000
                           ADD [EAX], AL
0x188f0028 0000
                           ADD [EAX], AL
0x188f002a 0000
                           ADD [EAX], AL
0x188f002c 0000
                           ADD [EAX], AL
```

```
0x188f002e 0000
                            ADD [EAX], AL
0x188f0030 0200
                            ADD AL, [EAX]
0x188f0032 0000
                            ADD [EAX], AL
                            PUSH EBP
0x188f0034 55
0x188f0035 89e5
                            MOV EBP, ESP
0x188f0037 e99b26594e
                            JMP 0x66e826d7
0x188f003c 0000
                            ADD [EAX], AL
0x188f003e 0000
                            ADD [EAX], AL
Process: firefox.exe Pid: 2996 Address: 0x71000000
Vad Tag: VadS Protection: PAGE EXECUTE READWRITE
Flags: CommitCharge: 11, MemCommit: 1, PrivateMemory: 1, Protection: 6
0x71000000 01 00 00 00 00 00 00 35 5c 91 7c 10 db 00 10
........5\.|....
0x71000010 d8 67 02 10 03 00 00 00 05 00 00 00 68 6c 02 00
.g....hl..
0x71000020 00 e9 14 5c 91 0b 00 00 00 00 00 00 00 00 00 00
. . . \ . . . . . . . . . . . .
0x71000030 05 00 00 00 68 6c 02 00 00 68 88 5d 91 7c e9 fc
....hl...h.].|..
0×71000000 0100
                            ADD [EAX], EAX
0×71000002 0000
                            ADD [EAX], AL
0×71000004 0000
                            ADD [EAX], AL
                            ADD [EAX], AL
0×71000006 0000
0x71000008 355c917c10
                            XOR EAX, 0x107c915c
0x7100000d db00
                            FILD DWORD [EAX]
0x7100000f 10d8
                            ADC AL, BL
0×71000011 670210
                            ADD DL, [BX+SI]
                            ADD EAX, [EAX]
0×71000014 0300
                            ADD [EAX], AL
0×71000016 0000
0x71000018 0500000068
                            ADD EAX, 0x68000000
0x7100001d 6c
                            INS BYTE [ES:EDI], DX
                            ADD AL, [EAX]
0x7100001e 0200
                            ADD CL, CH
0x71000020 00e9
0x71000022 145c
                            ADC AL, 0x5c
0x71000024 91
                            XCHG ECX, EAX
                            OR EAX, [EAX]
0x71000025 0b00
0×71000027 0000
                            ADD [EAX], AL
                            ADD [EAX], AL
0×71000029 0000
                            ADD [EAX], AL
0x7100002b 0000
0x7100002d 0000
                            ADD [EAX], AL
0x7100002f 000500000068
                            ADD [0x68000000], AL
                            INS BYTE [ES:EDI], DX
0x71000035 6c
0×71000036 0200
                            ADD AL, [EAX]
0x71000038 006888
                            ADD [EAX-0x78], CH
0x7100003b 5d
                            POP EBP
0x7100003c 91
                            XCHG ECX, EAX
0x7100003d 7ce9
                            JL 0x71000028
                             CLD
0x7100003f fc
```

Detect Malware inside kernel mode processes and DDLs that are loaded inside the processes:

```
root@caine:/local# vol.py --profile=WinXPSP3x86 -f memory.raw moddump --
dump-dir malwareResults/
root@caine:/local# vol.py --profile=WinXPSP3x86 -f memory.raw dlldump --
dump-dir malwareResults/
```

I will use clamay to detect malware:

5. What kind of connections are currently open?

Answer:

I will use the connections plugin for this:

<pre>root@caine:/local# vol.pyprofile=WinXPSP3x86 -f memory.raw connections Volatility Foundation Volatility Framework 2.6</pre>							
Offset(V) Local Address	Remote Address	Pid					
0x8144ed00 127.0.0.1:1770	127.0.0.1:1769	2996					
0x8149d270 127.0.0.1:1775	127.0.0.1:1776	2916					
0x81879008 127.0.0.1:1776	127.0.0.1:1775	2916					
0×81980008 127.0.0.1:1769	127.0.0.1:1770	2996					
0x81ae0e68 10.0.2.15:1209	212.4.153.164:443	3872					
0x814155d0 127.0.0.1:9151	127.0.0.1:1784	2916					
0x81d89808 127.0.0.1:1784	127.0.0.1:9151	2996					
0x81cc9a58 10.0.2.15:1959	77.234.45.63:80	2444					
0x8145be68 10.0.2.15:1783	178.63.198.113:443	2916					
0x81b4e008 10.0.2.15:1265	209.10.120.24:80	3872					
0x818c8e68 10.0.2.15:1594	209.10.120.50:443	2064					
0x81baccd8 10.0.2.15:1754	151.101.36.64:443	2812					
0x81b47008 10.0.2.15:1739	40.85.224.10:80	552					
0x81210e68 127.0.0.1:1777	127.0.0.1:9151	2996					

0x81a46668 127.0.0.1:9151	127.0.0.1:1777	2916
0x8121e298 10.0.2.15:1634	209.10.120.24:80	2064
0x81968008 10.0.2.15:1755	151.101.36.64:443	2812
0x81802928 127.0.0.1:9151	127.0.0.1:1778	2916
0x81e0bbe8 127.0.0.1:1778	127.0.0.1:9151	2996
0x8120bb28 10.0.2.15:1758	77.234.45.55:443	2864
0x81441e68 10.0.2.15:1728	13.107.21.200:80	552
0x81ab1298 10.0.2.15:1732	204.79.197.200:80	552
0x81b48b28 10.0.2.15:1597	209.10.120.53:443	2064
0x81bbbd00 10.0.2.15:1601	209.10.120.50:443	2064
0x81801008 10.0.2.15:1733	204.79.197.200:80	552
0x81caae68 10.0.2.15:1392	23.38.32.178:443	3872
0x819a2e68 10.0.2.15:1744	40.86.224.10:80	552
0x81bb02f8 10.0.2.15:1325	5.45.58.149:80	2444

6. Find out what programs and services are running.

Answer:

I will use pslist for opened proceeses:

Volatility Foundation Volatility Framework 2.6 Offset(V) Name PID PPID Thds Hnds Sess Work Start Exit	0 0 0
0x81fc8830 System 4 0 65 2373	0
0x81fc8830 System 4 0 65 2373	0
0x81e4e700 smss.exe 428 4 3 19	
	0
2017-02-12 12:55:55 UTC+0000	0
0x81e50020 csrss.exe 560 428 11 712 0	
2017-02-12 12:55:55 UTC+0000 0x81e057c8 winlogon.exe 584 428 20 630 0	0
2017-02-12 12:55:56 UTC+0000	U
0x81e7dda0 services.exe 628 584 15 286 0	0
2017-02-12 12:55:56 UTC+0000	
0x81e04750 lsass.exe 640 584 22 504 0	0
2017-02-12 12:55:56 UTC+0000	
0x81dcba00 svchost.exe 828 628 19 237 0	0
2017-02-12 12:55:56 UTC+0000	0
0x81db2a48 svchost.exe 920 628 11 340 0 2017-02-12 12:55:56 UTC+0000	0
0x81d9bda0 svchost.exe 1016 628 73 1735 0	0
2017-02-12 12:55:56 UTC+0000	U
0x81d1a7a8 svchost.exe 1232 628 5 76 0	0
2017-02-12 12:56:15 UTC+0000	
0x81cf09f0 svchost.exe 1352 628 11 180 0	0
2017-02-12 12:56:15 UTC+0000	

0x81cdd4f0 spoolsv.exe	1560	628	11	119	0	0
2017-02-12 12:56:15 UTC+0000 0x81caf308 svchost.exe	1660	628	5	107	Θ	0
2017-02-12 12:56:23 UTC+0000						
0x81c17020 alg.exe 2017-02-12 12:56:27 UTC+0000	760	628	5	103	0	0
0x81c10020 explorer.exe	1704	1856	15	556	0	0
2017-02-12 12:57:01 UTC+0000						
0x81b19b88 wuauclt.exe	1584	1016	3	124	0	0
2017-02-12 12:57:42 UTC+0000 0x81d8b020 IEXPLORE.EXE	1108	1704	13	615	Θ	0
2017-02-12 12:58:24 UTC+0000	1100	1701	13	013	Ü	J
0x81da8020 ctfmon.exe	1760	1108	1	88	0	0
2017-02-12 12:58:24 UTC+0000	FF2	1100	21	012	0	0
0x81bc3b40 IEXPLORE.EXE 2017-02-12 12:58:24 UTC+0000	552	1108	21	812	Θ	0
0x81c38708 sol.exe	3856	1704	1	54	0	0
2017-02-12 13:00:49 UTC+0000					-	-
0x81ad0390 avgsvcx.exe	3872	628	31	1433	0	0
2017-02-12 13:00:51 UTC+0000	1520	2500	26	1047	0	0
0x81acd620 avguix.exe 2017-02-12 13:00:52 UTC+0000	1528	2580	26	1047	Θ	0
0x81a9fc68 AVGSvc.exe	2444	628	87	2697	0	0
2017-02-12 13:02:12 UTC+0000						
0x81a491f0 AVGUI.exe	2864	3564	40	805	0	0
2017-02-12 13:02:13 UTC+0000	2064	620	20	020	0	0
0x81968da0 TuneUpUtilities 2017-02-12 13:04:06 UTC+0000	2064	628	28	839	Θ	0
0x81a6f3b8 TuneUpUtilities	2316	2064	11	239	0	0
2017-02-12 13:04:11 UTC+0000						
0x81222020 avguix.exe	3304	1528	10	198	0	0
2017-02-12 13:04:16 UTC+0000	2012	1064	7	204	0	0
0x8149b020 CCleaner.exe 2017-02-12 13:05:46 UTC+0000	2812	1964	7	384	0	0
0x81454458 CCleaner.exe	2828	2812	4	116	0	0
2017-02-12 13:05:50 UTC+0000						
0x8120b020 IEXPLORE.EXE	1996	1108	18	643	0	0
2017-02-12 13:06:13 UTC+0000	2006	2004	40	001	0	^
0x81416da0 firefox.exe 2017-02-12 13:06:24 UTC+0000	2996	3804	49	901	0	0
0x81992da0 tor.exe	2916	2996	1	118	0	0
2017-02-12 13:06:32 UTC+0000						
0x81826360 taskmgr.exe	1740	584	3	83	0	0
2017-02-12 13:08:48 UTC+0000	2560	2072	0		0	0
0x81a1d020 avgdiagex.exe 2017-02-12 13:15:52 UTC+0000	3568 2017-02-1	3872 12 13:15	0 +52 UTC:	-0000	0	0
	_01, 02	13.13				

svcscan plugin for list of running services:

caine@caine:/local\$ vol.py --profile=WinXPSP3x86 -f memory.raw svcscan
Volatility Foundation Volatility Framework 2.6

Offset: 0x671e90

Order: 1

Start: SERVICE DISABLED

Process ID: -

Service Name: Abiosdsk Display Name: Abiosdsk

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x671f20

Order: 2

Start: SERVICE DISABLED

Process ID: -

Service Name: abp480n5 Display Name: abp480n5

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x671fb0

Order: 3

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: ac97intc

Display Name: Intel(r) 82801 Audio Driver Install Service (WDM)

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\ac97intc

Offset: 0x672040

Order: 4

Start: SERVICE BOOT START

Process ID: -

Service Name: ACPI

Display Name: Microsoft ACPI Driver Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING

Binary Path: \Driver\ACPI

Offset: 0x6720c8

Order: 5

Start: SERVICE DISABLED

Process ID: -

Service Name: ACPIEC Display Name: ACPIEC

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672158

Order: 6

Start: SERVICE DISABLED

Process ID: -

Service Name: adpul60m Display Name: adpul60m

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x6721e8

Order: 7

Start: SERVICE_DEMAND_START

Process ID: -Service Name: aec

Display Name: Microsoft Kernel Acoustic Echo Canceller

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672270

Order: 8

Start: SERVICE_SYSTEM_START

Process ID: -Service Name: AFD Display Name: AFD

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\AFD

Offset: 0x6722f8

Order: 9

Start: SERVICE DISABLED

Process ID: -

Service Name: Aha154x Display Name: Aha154x

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672388

Order: 10

Start: SERVICE DISABLED

Process ID: -

Service Name: aic78u2 Display Name: aic78u2

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672418

Order: 11

Start: SERVICE DISABLED

Process ID: -

Service Name: aic78xx Display Name: aic78xx

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x6724a8

Order: 12

Start: SERVICE DISABLED

Process ID: -

Service Name: Alerter Display Name: Alerter

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672538

Order: 13

Start: SERVICE DEMAND START

Process ID: 760 Service Name: ALG

Display Name: Application Layer Gateway Service

Service Type: SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\System32\alg.exe

Offset: 0x6725c0

Order: 14

Start: SERVICE DISABLED

Process ID: -

Service Name: AliIde Display Name: AliIde

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672650

Order: 15

Start: SERVICE_DISABLED

Process ID: -

Service Name: amsint Display Name: amsint

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6726e0

Order: 16

Start: SERVICE DEMAND START

Process ID: -

Service Name: AppMgmt

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x672770

Order: 17

Start: SERVICE_DISABLED

Process ID: -Service Name: asc Display Name: asc

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6727f8

Order: 18

Start: SERVICE DISABLED

Process ID: -

Service Name: asc3350p Display Name: asc3350p

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672888

Order: 19

Start: SERVICE DISABLED

Process ID: -

Service Name: asc3550 Display Name: asc3550

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672918

Order: 20

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: AsyncMac

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6729a8

Order: 21

Start: SERVICE_BOOT_START

Process ID: -

Service Name: atapi

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\atapi

Offset: 0x672a30

Order: 22

Start: SERVICE DISABLED

Process ID: -

Service Name: Atdisk Display Name: Atdisk

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x672ac0

Order: 23

Start: SERVICE DEMAND START

Process ID: -

Service Name: Atmarpc

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672b50

Order: 24

Start: SERVICE AUTO START

Process ID: 1016

Service Name: AudioSrv

Display Name: -

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x672be0

Order: 25

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: audstub

Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\audstub

Offset: 0x672c70

Order: 26

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Beep

Display Name: Beep

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING

Binary Path: \Driver\Beep

Offset: 0x672cf8

Order: 27

Start: SERVICE_DEMAND_START

Process ID: 1016 Service Name: BITS

Display Name: Background Intelligent Transfer Service

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x672d80

Order: 28

Start: SERVICE AUTO START

Process ID: -

Service Name: Browser

Display Name: Computer Browser

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672e10

Order: 29

Start: SERVICE DISABLED

Process ID: -

Service Name: cbidf2k Display Name: cbidf2k

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672ea0

Order: 30

Start: SERVICE_DISABLED

Process ID: -

Service Name: cd20xrnt Display Name: cd20xrnt

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x672f30

Order: 31

Start: SERVICE SYSTEM START

Process ID: -

Service Name: Cdaudio Display Name: Cdaudio Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x672fc0

Order: 32

Start: SERVICE_DISABLED

Process ID: -

Service Name: Cdfs Display Name: Cdfs

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\Cdfs

Offset: 0x673048

Order: 33

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Cdrom

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Cdrom

Offset: 0x6730d0

Order: 34

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Changer Display Name: Changer

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x673160

Order: 35

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: CiSvc

Display Name: -

Service Type: SERVICE_INTERACTIVE_PROCESS, SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6731e8

Order: 36

Start: SERVICE_DISABLED

Process ID: -

Service Name: ClipSrv Display Name: ClipBook

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x673278

Order: 37

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: CmBatt

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\CmBatt

Offset: 0x673308

Order: 38

Start: SERVICE_DISABLED

Process ID: -

Service Name: CmdIde Display Name: CmdIde

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x673398

Order: 39

Start: SERVICE_BOOT_START

Process ID: -

Service Name: Compbatt

Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Compbatt

Offset: 0x673428

Order: 40

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: COMSysApp

Display Name: COM+ System Application Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6734b8

Order: 41

Start: SERVICE_DISABLED

Process ID: -

Service Name: Cpqarray Display Name: Cpqarray

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x673548

Order: 42

Start: SERVICE AUTO START

Process ID: 1016

Service Name: CryptSvc

Display Name: Cryptographic Services

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6735d8

Order: 43

Start: SERVICE DISABLED

Process ID: -

Service Name: dac960nt Display Name: dac960nt

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x673668

Order: 44

Start: SERVICE AUTO START

Process ID: 828

Service Name: DcomLaunch

Display Name: DCOM Server Process Launcher
Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost -k DcomLaunch

Offset: 0x673700

Order: 45

Start: SERVICE AUTO START

Process ID: 1016 Service Name: Dhcp Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x673788

Order: 46

Start: SERVICE BOOT START

Process ID: -Service Name: Disk Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\Disk

Offset: 0x673810

Order: 47

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: dmadmin

Display Name: Logical Disk Manager Administrative Service

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6738a0

Order: 48

Start: SERVICE BOOT START

Process ID: -

Service Name: dmboot Display Name: dmboot

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\dmboot

Offset: 0x673930

Order: 49

Start: SERVICE_BOOT_START

Process ID: -

Service Name: dmio

Display Name: Logical Disk Manager Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\dmio

Offset: 0x6739b8

Order: 50

Start: SERVICE BOOT START

Process ID: -

Service Name: dmload Display Name: dmload

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\dmload

Offset: 0x673a48

Order: 51

Start: SERVICE AUTO START

Process ID: 1016

Service Name: dmserver

Display Name: Logical Disk Manager

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x673ad8

Order: 52

Start: SERVICE DEMAND START

Process ID: -

Service Name: DMusic

Display Name: Microsoft Kernel DLS Syntheiszer

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x673b68

Order: 53

Start: SERVICE_AUTO_START

Process ID: 1232

Service Name: Dnscache Display Name: DNS Client

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost.exe -k NetworkService

Offset: 0x673bf8

Order: 54

Start: SERVICE DEMAND START

Process ID: -

Service Name: Dot3svc

Display Name: Wired AutoConfig

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x673c88

Order: 55

Start: SERVICE DISABLED

Process ID: -

Service Name: dpti2o Display Name: dpti2o

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x673d18

Order: 56

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: drmkaud

Display Name: Microsoft Kernel DRM Audio Descrambler

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x673da8

Order: 57

Start: SERVICE DEMAND START

Process ID: -

Service Name: EapHost

Display Name: Extensible Authentication Protocol Service

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x673e38

Order: 58

Start: SERVICE AUTO START

Process ID: 1016 Service Name: ERSvc

Display Name: Error Reporting Service Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x673ec0

Order: 59

Start: SERVICE AUTO START

Process ID: 628

Service Name: Eventlog Display Name: Event Log

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\services.exe

Offset: 0x673f50

Order: 60

Start: SERVICE DEMAND START

Process ID: 1016

Service Name: EventSystem

Display Name: COM+ Event System

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x673fe8

Order: 61

Start: SERVICE_DISABLED

Process ID: -

Service Name: exFat Display Name: exFat

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674070

Order: 62

Start: SERVICE DISABLED

Process ID: -

Service Name: Fastfat Display Name: Fastfat

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674100

Order: 63

Start: SERVICE DEMAND START

Process ID: 1016

Service Name: FastUserSwitchingCompatibility
Display Name: Fast User Switching Compatibility

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6741c0

Order: 64

Start: SERVICE SYSTEM START

Process ID: -Service Name: Fdc Display Name: Fdc

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x674248

Order: 65

Start: SERVICE SYSTEM START

Process ID: -Service Name: Fips Display Name: Fips

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\Fips

Offset: 0x6742d0

Order: 66

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Flpydisk Display Name: Flpydisk

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674360

Order: 67

Start: SERVICE_BOOT_START

Process ID: -

Service Name: FltMgr Display Name: FltMgr

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\FltMgr

Offset: 0x6743f0

Order: 68

Start: SERVICE BOOT START

Process ID: -

Service Name: Ftdisk

Display Name: Volume Manager Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Ftdisk

Offset: 0x674480

Order: 69

Start: SERVICE DEMAND START

Process ID: -Service Name: Gpc

Display Name: Generic Packet Classifier
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\Gpc

Offset: 0x674508

Order: 70

Start: SERVICE AUTO START

Process ID: 1016

Service Name: helpsvc

Display Name: Help and Support

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x674598

Order: 71

Start: SERVICE DISABLED

Process ID: -

Service Name: HidServ

Display Name: Human Interface Device Access Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674628

Order: 72

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: hidusb

Display Name: Microsoft HID Class Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\hidusb

Offset: 0x6746b8

Order: 73

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: hkmsvc

Display Name: Health Key and Certificate Management Service

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674748

Order: 74

Start: SERVICE DISABLED

Process ID: -Service Name: hpn Display Name: hpn

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6747d0

Order: 75

Start: SERVICE DEMAND START

Process ID: -

Service Name: HTTP Display Name: HTTP

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\HTTP

Offset: 0x674858

Order: 76

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: HTTPFilter Display Name: HTTP SSL

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6748f0

Order: 77

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: i2omgmt Display Name: i2omgmt Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x674980

Order: 78

Start: SERVICE_DISABLED

Process ID: -

Service Name: i2omp Display Name: i2omp

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674a08

Order: 79

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: i8042prt

Display Name: i8042 Keyboard and PS/2 Mouse Port Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\i8042prt

Offset: 0x674a98

Order: 80

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Imapi

Display Name: CD-Burning Filter Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674b20

Order: 81

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: ImapiService

Display Name: IMAPI CD-Burning COM Service Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674bb8

Order: 82

Start: SERVICE DISABLED

Process ID: -

Service Name: ini910u Display Name: ini910u

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x674c48

Order: 83

Start: SERVICE_BOOT_START

Process ID: -

Service Name: IntelIde Display Name: IntelIde

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING Binary Path: \Driver\IntelIde

Offset: 0x674cd8

Order: 84

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Ip6Fw

Display Name: IPv6 Windows Firewall Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x674d60

Order: 85

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: IpFilterDriver

Display Name: IP Traffic Filter Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674e00

Order: 86

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: IpInIp

Display Name: IP in IP Tunnel Driver Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x674e90

Order: 87

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: IpNat

Display Name: IP Network Address Translator

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\IpNat

Offset: 0x674f18

Order: 88

Start: SERVICE SYSTEM START

Process ID: -

Service Name: IPSec

Display Name: IPSEC driver

Service Type: SERVICE_KERNEL_DRIVER Service State: SERVICE RUNNING

Binary Path: \Driver\IPSec

Offset: 0x674fa0

Order: 89

Start: SERVICE DEMAND START

Process ID: -

Service Name: IRENUM

Display Name: IR Enumerator Service
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675030

Order: 90

Start: SERVICE_BOOT_START

Process ID: -

Service Name: isapnp

Display Name: PnP ISA/EISA Bus Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\isapnp

Offset: 0x6750c0

Order: 91

Start: SERVICE SYSTEM START

Process ID: -

Service Name: Kbdclass

Display Name: Keyboard Class Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Kbdclass

Offset: 0x675150

Order: 92

Start: SERVICE DEMAND START

Process ID: -

Service Name: kmixer

Display Name: Microsoft Kernel Wave Audio Mixer

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING Binary Path: \Driver\kmixer Offset: 0x6751e0

Order: 93

Start: SERVICE BOOT START

Process ID: -

Service Name: KSecDD Display Name: KSecDD

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\KSecDD

Offset: 0x675270

Order: 94

Start: SERVICE AUTO START

Process ID: 1016

Service Name: LanmanServer

Display Name: Server

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x675308

Order: 95

Start: SERVICE AUTO START

Process ID: 1016

Service Name: lanmanworkstation

Display Name: Workstation

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6753a8

Order: 96

Start: SERVICE SYSTEM START

Process ID: -

Service Name: lbrtfdc Display Name: lbrtfdc

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675438

Order: 97

Start: SERVICE AUTO START

Process ID: 1352

Service Name: LmHosts

Display Name: TCP/IP NetBIOS Helper

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost.exe -k LocalService

Offset: 0x6754c8

Order: 98

Start: SERVICE DISABLED

Process ID: -

Service Name: Messenger Display Name: Messenger

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675558

Order: 99

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: mnmdd Display Name: mnmdd

Service Type: SERVICE_KERNEL_DRIVER
Service State: SERVICE RUNNING

Binary Path: \Driver\mnmdd

Offset: 0x6755e0

Order: 100

Start: SERVICE DEMAND START

Process ID: -

Service Name: mnmsrvc

Display Name: NetMeeting Remote Desktop Sharing

Service Type: SERVICE INTERACTIVE PROCESS, SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675670

Order: 101

Start: SERVICE DEMAND START

Process ID: -

Service Name: Modem Display Name: Modem

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6756f8

Order: 102

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Mouclass

Display Name: Mouse Class Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Mouclass

Offset: 0x675788

Order: 103

Start: SERVICE DEMAND START

Process ID: -

Service Name: mouhid

Display Name: Mouse HID Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\mouhid

Offset: 0x675818

Order: 104

Start: SERVICE BOOT START

Process ID: -

Service Name: MountMgr Display Name: MountMgr

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\MountMgr

Offset: 0x6758a8

Order: 105

Start: SERVICE DISABLED

Process ID: -

Service Name: mraid35x Display Name: mraid35x

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675938

Order: 106

Start: SERVICE DEMAND START

Process ID: -

Service Name: MRxDAV

Display Name: WebDav Client Redirector
Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE RUNNING

Binary Path: -

Offset: 0x6759c8

Order: 107

Start: SERVICE SYSTEM START

Process ID: -

Service Name: MRxSmb Display Name: MRxSmb

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING Binary Path: \FileSystem\MRxSmb

Offset: 0x675a58

Order: 108

Start: SERVICE DEMAND START

Process ID: -

Service Name: MSDTC

Display Name: Distributed Transaction Coordinator

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675ae0

Order: 109

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Msfs Display Name: Msfs

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\Msfs

Offset: 0x675b68

Order: 110

Start: SERVICE DEMAND START

Process ID: -

Service Name: MSIServer

Display Name: Windows Installer

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675bf8

Order: 111

Start: SERVICE DEMAND START

Process ID: -

Service Name: MSKSSRV

Display Name: Microsoft Streaming Service Proxy

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675c88

Order: 112

Start: SERVICE DEMAND START

Process ID: -

Service Name: MSPCLOCK

Display Name: Microsoft Streaming Clock Proxy

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675d18

Order: 113

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: MSPQM

Display Name: Microsoft Streaming Quality Manager Proxy

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x675da0

Order: 114

Start: SERVICE DEMAND START

Process ID: -

Service Name: mssmbios

Display Name: Microsoft System Management BIOS Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\mssmbios

Offset: 0x675e30

Order: 115

Start: SERVICE BOOT START

Process ID: -Service Name: Mup Display Name: Mup

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\Mup

Offset: 0x675eb8

Order: 116

Start: SERVICE BOOT START

Process ID: -

Service Name: mv61xxmm
Display Name: mv61xxmm

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\mv61xxmm

Offset: 0x675f48

Order: 117

Start: SERVICE_BOOT_START

Process ID: -

Service Name: mv64xxmm
Display Name: mv64xxmm

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\mv64xxmm

Offset: 0x675fd8

Order: 118

Start: SERVICE_BOOT_START

Process ID: -

Service Name: mvxxmm

Display Name: mvxxmm

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\mvxxmm

Offset: 0x676068

Order: 119

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: napagent

Display Name: Network Access Protection Agent
Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6760f8

Order: 120

Start: SERVICE_BOOT_START

Process ID: -

Service Name: NDIS

Display Name: NDIS System Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING

Binary Path: \Driver\NDIS

Offset: 0x676180

Order: 121

Start: SERVICE DEMAND START

Process ID: -

Service Name: NdisTapi

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\NdisTapi

Offset: 0x676210

Order: 122

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Ndisuio

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER Service State: SERVICE_RUNNING

Binary Path: \Driver\Ndisuio

Offset: 0x6762a0

Order: 123

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: NdisWan

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\NdisWan

Offset: 0x676330

Order: 124

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: NDProxy
Display Name: NDIS Proxy

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\NDProxy

Offset: 0x6763c0

Order: 125

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: NetBIOS

Display Name: -

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\NetBIOS

Offset: 0x676450

Order: 126

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: NetBT

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\NetBT

Offset: 0x6764d8

Order: 127

Start: SERVICE DISABLED

Process ID: -

Service Name: NetDDE

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676568

Order: 128

Start: SERVICE_DISABLED

Process ID: -

Service Name: NetDDEdsdm

Display Name: -

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676600

Order: 129

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Netlogon Display Name: Net Logon

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676690

Order: 130

Start: SERVICE_DEMAND_START

Process ID: 1016 Service Name: Netman

Display Name: Network Connections

Service Type: SERVICE_INTERACTIVE_PROCESS, SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x676720

Order: 131

Start: SERVICE_DEMAND_START

Process ID: 1016 Service Name: Nla Display Name: -

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6767a8

Order: 132

Start: SERVICE_SYSTEM_START

Process ID: -Service Name: Npfs

Display Name: Npfs

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\Npfs

Offset: 0x676830

Order: 133

Start: SERVICE DISABLED

Process ID: -

Service Name: Ntfs Display Name: Ntfs

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE RUNNING

Binary Path: \FileSystem\Ntfs

Offset: 0x6768b8

Order: 134

Start: SERVICE DEMAND START

Process ID: -

Service Name: NtLmSsp

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676948

Order: 135

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: NtmsSvc

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6769d8

Order: 136

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Null Display Name: Null

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\Null

Offset: 0x676a60

Order: 137

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: NwlnkFlt

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676af0

Order: 138

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: NwlnkFwd

Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x676b80

Order: 139

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Parport Display Name: Parport

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676c10

Order: 140

Start: SERVICE BOOT START

Process ID: -

Service Name: PartMgr Display Name: PartMgr

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\PartMgr

Offset: 0x676ca0

Order: 141

Start: SERVICE_AUTO_START

Process ID: -

Service Name: ParVdm Display Name: ParVdm

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676d30

Order: 142

Start: SERVICE BOOT START

Process ID: -Service Name: PCI Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING

Binary Path: \Driver\PCI

Offset: 0x676db8

Order: 143

Start: SERVICE SYSTEM START

Process ID: -

Service Name: PCIDump Display Name: PCIDump

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676e48

Order: 144

Start: SERVICE_DISABLED

Process ID: -

Service Name: PCIIde Display Name: PCIIde

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x676ed8

Order: 145

Start: SERVICE DISABLED

Process ID: -

Service Name: Pcmcia Display Name: Pcmcia

Service Type: SERVICE_KERNEL_DRIVER Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x676f68

Order: 146

Start: SERVICE DEMAND START

Process ID: -

Service Name: PCnet

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING

Binary Path: \Driver\PCnet

Offset: 0x676ff0

Order: 147

Start: SERVICE DEMAND START

Process ID: -

Service Name: PDCOMP Display Name: PDCOMP

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677080

Order: 148

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: PDFRAME Display Name: PDFRAME

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677110

Order: 149

Start: SERVICE DEMAND START

Process ID: -

Service Name: PDRELI Display Name: PDRELI

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x6771a0

Order: 150

Start: SERVICE DEMAND START

Process ID: -

Service Name: PDRFRAME Display Name: PDRFRAME

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677230

Order: 151

Start: SERVICE DISABLED

Process ID: -

Service Name: perc2 Display Name: perc2

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6772b8

Order: 152

Start: SERVICE DISABLED

Process ID: -

Service Name: perc2hib Display Name: perc2hib

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677348

Order: 153

Start: SERVICE_AUTO_START

Process ID: 628

Service Name: PlugPlay

Display Name: -

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\services.exe

Offset: 0x6773d8

Order: 154

Start: SERVICE AUTO START

Process ID: 640

Service Name: PolicyAgent

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\lsass.exe

Offset: 0x677470

Order: 155

Start: SERVICE DEMAND START

Process ID: -

Service Name: PptpMiniport

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\PptpMiniport

Offset: 0x677508

Order: 156

Start: SERVICE AUTO START

Process ID: 640

Service Name: ProtectedStorage

Display Name: -

Service Type: SERVICE INTERACTIVE PROCESS, SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\lsass.exe

Offset: 0x6775a8

Order: 157

Start: SERVICE DEMAND START

Process ID: -

Service Name: PSched

Display Name: QoS Packet Scheduler Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\PSched

Offset: 0x677638

Order: 158

Start: SERVICE DEMAND START

Process ID: -

Service Name: Ptilink

Display Name: Direct Parallel Link Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Ptilink

Offset: 0x6776c8

Order: 159

Start: SERVICE DISABLED

Process ID: -

Service Name: ql1080 Display Name: ql1080

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677758

Order: 160

Start: SERVICE DISABLED

Process ID: -

Service Name: Ql10wnt Display Name: Ql10wnt

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x6777e8

Order: 161

Start: SERVICE DISABLED

Process ID: -

Service Name: ql12160 Display Name: ql12160

Service Type: SERVICE_KERNEL_DRIVER Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677878

Order: 162

Start: SERVICE DISABLED

Process ID: -

Service Name: ql1240 Display Name: ql1240

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677908

Order: 163

Start: SERVICE DISABLED

Process ID: -

Service Name: gl1280 Display Name: ql1280

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x677998

Order: 164

Start: SERVICE SYSTEM START

Process ID: -

Service Name: RasAcd

Display Name: Remote Access Auto Connection Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\RasAcd

Offset: 0x677a28

Order: 165

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: RasAuto

Display Name: Remote Access Auto Connection Manager

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677ab8

Order: 166

Start: SERVICE DEMAND START

Process ID: -

Service Name: Rasl2tp

Display Name: WAN Miniport (L2TP)
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Rasl2tp

Offset: 0x677b48

Order: 167

Start: SERVICE DEMAND START

Process ID: 1016 Service Name: RasMan

Display Name: Remote Access Connection Manager

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x677bd8

Order: 168

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: RasPppoe

Display Name: Remote Access PPPOE Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\RasPppoe

Offset: 0x677c68

Order: 169

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Raspti

Display Name: Direct Parallel

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Raspti

Offset: 0x677cf8

Order: 170

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: Rdbss Display Name: Rdbss

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\Rdbss

Offset: 0x677d80

Order: 171

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: RDPCDD Display Name: RDPCDD

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\RDPCDD

Offset: 0x677e10

Order: 172

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: rdpdr

Display Name: Terminal Server Device Redirector Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING Binary Path: \Driver\rdpdr

Offset: 0x677e98

Order: 173

Start: SERVICE DEMAND START

Process ID: -

Service Name: RDPWD Display Name: RDPWD

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677f20

Order: 174

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: RDSessMgr

Display Name: Remote Desktop Help Session Manager

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x677fb0

Order: 175

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: redbook

Display Name: Digital CD Audio Playback Filter Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678040

Order: 176

Start: SERVICE_DISABLED

Process ID: -

Service Name: RemoteAccess

Display Name: Routing and Remote Access Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6780d8

Order: 177

Start: SERVICE_AUTO_START

Process ID: 1352

Service Name: RemoteRegistry Display Name: Remote Registry

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost.exe -k LocalService

Offset: 0x678178

Order: 178

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: RpcLocator

Display Name: Remote Procedure Call (RPC) Locator

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678210

Order: 179

Start: SERVICE_AUTO_START

Process ID: 920 Service Name: RpcSs

Display Name: Remote Procedure Call (RPC) Service Type: SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost -k rpcss

Offset: 0x678298

Order: 180

Start: SERVICE AUTO START

Process ID: -

Service Name: rspndr

Display Name: Link-Layer Topology Discovery Responder

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\rspndr

Offset: 0x678328

Order: 181

Start: SERVICE DEMAND START

Process ID: -

Service Name: RSVP

Display Name: QoS RSVP

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6783b0

Order: 182

Start: SERVICE AUTO START

Process ID: 640 Service Name: SamSs

Display Name: Security Accounts Manager Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\lsass.exe

Offset: 0x678438

Order: 183

Start: SERVICE DEMAND START

Process ID: -

Service Name: SCardSvr

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6784c8

Order: 184

Start: SERVICE AUTO START

Process ID: 1016

Service Name: Schedule

Display Name: Task Scheduler

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x678558

Order: 185

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Secdrv Display Name: Secdrv

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6785e8

Order: 186

Start: SERVICE AUTO START

Process ID: 1016

Service Name: seclogon

Display Name: Secondary Logon

Service Type: SERVICE_INTERACTIVE_PROCESS, SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x678678

Order: 187

Start: SERVICE AUTO START

Process ID: 1016 Service Name: SENS

Display Name: System Event Notification Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x678700

Order: 188

Start: SERVICE AUTO START

Process ID: -

Service Name: Serial Display Name: Serial

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678790

Order: 189

Start: SERVICE SYSTEM START

Process ID: -

Service Name: Sfloppy Display Name: Sfloppy

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678820

Order: 190

Start: SERVICE AUTO START

Process ID: 1016

Service Name: SharedAccess

Display Name: Windows Firewall/Internet Connection Sharing (ICS)

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6788b8

Order: 191

Start: SERVICE AUTO START

Process ID: 1016

Service Name: ShellHWDetection

Display Name: -

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x678958

Order: 192

Start: SERVICE DISABLED

Process ID: -

Service Name: Simbad Display Name: Simbad

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x6789e8

Order: 193

Start: SERVICE DISABLED

Process ID: -

Service Name: Sparrow Display Name: Sparrow

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678a78

Order: 194

Start: SERVICE DEMAND START

Process ID: -

Service Name: splitter

Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678b08

Order: 195

Start: SERVICE AUTO START

Process ID: 1560

Service Name: Spooler

Display Name: -

Service Type: SERVICE_INTERACTIVE_PROCESS, SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\spoolsv.exe

Offset: 0x678b98

Order: 196

Start: SERVICE BOOT START

Process ID: -Service Name: sr Display Name: -

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\sr

Offset: 0x678c20

Order: 197

Start: SERVICE AUTO START

Process ID: 1016

Service Name: srservice

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x678cb0

Order: 198

Start: SERVICE DEMAND START

Process ID: -Service Name: Srv Display Name: Srv

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\Srv

Offset: 0x678d38

Order: 199

Start: SERVICE_DEMAND_START

Process ID: 1352

Service Name: SSDPSRV

Display Name: -

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE_RUNNING

Binary Path: C:\WINDOWS\system32\svchost.exe -k LocalService

Offset: 0x678dc8

Order: 200

Start: SERVICE DEMAND START

Process ID: -

Service Name: stisvc

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x678e58

Order: 201

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: swenum

Display Name: -

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\swenum

Offset: 0x678ee8

Order: 202

Start: SERVICE DEMAND START

Process ID: -

Service Name: swmidi

Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x678f78

Order: 203

Start: SERVICE DEMAND START

Process ID: -

Service Name: SwPrv

Display Name: -

Service Type: SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679000

Order: 204

Start: SERVICE DISABLED

Process ID: -

Service Name: symc810 Display Name: symc810

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679090

Order: 205

Start: SERVICE DISABLED

Process ID: -

Service Name: symc8xx Display Name: symc8xx

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679120

Order: 206

Start: SERVICE DISABLED

Process ID: -

Service Name: sym_hi Display Name: sym_hi

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x6791b0

Order: 207

Start: SERVICE DISABLED

Process ID: -

Service Name: sym_u3 Display Name: sym u3

Service Type: SERVICE_KERNEL_DRIVER Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679240

Order: 208

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: sysaudio

Display Name: -

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\sysaudio

Offset: 0x6792d0

Order: 209

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: SysmonLog

Display Name: -

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x679360

Order: 210

Start: SERVICE_DEMAND_START

Process ID: 1016

Service Name: TapiSrv

Display Name: Telephony

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6793f0

Order: 211

Start: SERVICE SYSTEM START

Process ID: -

Service Name: Tcpip

Display Name: TCP/IP Protocol Driver Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Tcpip

Offset: 0x679478

Order: 212

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: TDPIPE Display Name: TDPIPE

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x679508

Order: 213

Start: SERVICE DEMAND START

Process ID: -

Service Name: TDTCP Display Name: TDTCP

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679590

Order: 214

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: TermDD

Display Name: Terminal Device Driver Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\TermDD

Offset: 0x679620

Order: 215

Start: SERVICE_DEMAND_START

Process ID: 828

Service Name: TermService

Display Name: Terminal Services

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost -k DcomLaunch

Offset: 0x6796b8

Order: 216

Start: SERVICE_AUTO_START

Process ID: 1016 Service Name: Themes Display Name: Themes

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x679748

Order: 217

Start: SERVICE DISABLED

Process ID: -

Service Name: TlntSvr

Display Name: -

Service Type: SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x6797d8

Order: 218

Start: SERVICE DISABLED

Process ID: -

Service Name: TosIde Display Name: TosIde

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679868

Order: 219

Start: SERVICE AUTO START

Process ID: 1016 Service Name: TrkWks

Display Name: -

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x6798f8

Order: 220

Start: SERVICE DISABLED

Process ID: -

Service Name: Udfs Display Name: Udfs

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x679980

Order: 221

Start: SERVICE_DISABLED

Process ID: -

Service Name: ultra Display Name: ultra

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x679a08

Order: 222

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Update

Display Name: Microcode Update Driver
Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\Update

Offset: 0x679a98

Order: 223

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: upnphost

Display Name: Universal Plug and Play Device Host

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679b28

Order: 224

Start: SERVICE_DEMAND_START

Process ID: -Service Name: UPS

Display Name: Uninterruptible Power Supply Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679bb0

Order: 225

Start: SERVICE DEMAND START

Process ID: -

Service Name: usbhub

Display Name: USB2 Enabled Hub

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\usbhub

Offset: 0x679c40

Order: 226

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: usbohci

Display Name: Microsoft USB Open Host Controller Miniport Driver

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\usbohci

Offset: 0x679cd0

Order: 227

Start: SERVICE SYSTEM START

Process ID: -

Service Name: VgaSave Display Name: VgaSave

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\VgaSave

Offset: 0x679d60

Order: 228

Start: SERVICE DISABLED

Process ID: -

Service Name: ViaIde Display Name: ViaIde

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679df0

Order: 229

Start: SERVICE_BOOT_START

Process ID: -

Service Name: VolSnap Display Name: VolSnap

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\VolSnap

Offset: 0x679e80

Order: 230

Start: SERVICE DEMAND START

Process ID: -Service Name: VSS

Display Name: Volume Shadow Copy

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x679f08

Order: 231

Start: SERVICE AUTO START

Process ID: 1016

Service Name: W32Time

Display Name: Windows Time

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x679f98

Order: 232

Start: SERVICE DEMAND START

Process ID: -

Service Name: Wanarp

Display Name: Remote Access IP ARP Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING Binary Path: \Driver\Wanarp

Offset: 0x67a028

Order: 233

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: WDICA Display Name: WDICA

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67a0b0

Order: 234

Start: SERVICE DEMAND START

Process ID: -

Service Name: wdmaud

Display Name: Microsoft WINMM WDM Audio Compatibility Driver

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\wdmaud

Offset: 0x67a140

Order: 235

Start: SERVICE AUTO START

Process ID: 1660

Service Name: WebClient Display Name: WebClient

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\system32\svchost.exe -k LocalService

Offset: 0x67a1d0

Order: 236

Start: SERVICE_AUTO_START

Process ID: 1016

Service Name: winmgmt

Display Name: Windows Management Instrumentation

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x67a260

Order: 237

Start: SERVICE DEMAND START

Process ID: -

Service Name: WmdmPmSN

Display Name: Portable Media Serial Number Service

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67a2f0

Order: 238

Start: SERVICE DEMAND START

Process ID: -Service Name: Wmi

Display Name: Windows Management Instrumentation Driver Extensions

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67a378

Order: 239

Start: SERVICE DEMAND START

Process ID: -

Service Name: WmiApSrv

Display Name: WMI Performance Adapter Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67a408

Order: 240

Start: SERVICE AUTO START

Process ID: 1016 Service Name: wscsvc

Display Name: Security Center

Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x67a498

Order: 241

Start: SERVICE AUTO START

Process ID: 1016

Service Name: wuauserv

Display Name: Automatic Updates

Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x67a528

Order: 242

Start: SERVICE AUTO START

Process ID: 1016 Service Name: WZCSVC

Display Name: Wireless Zero Configuration Service Type: SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: C:\WINDOWS\System32\svchost.exe -k netsvcs

Offset: 0x67a5b8

Order: 243

Start: SERVICE DEMAND START

Process ID: -

Service Name: xmlprov

Display Name: Network Provisioning Service
Service Type: SERVICE_WIN32_SHARE_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67a648

Order: 244

Start: SERVICE AUTO START

Process ID: 3872 Service Name: avgsvc

Display Name: AVG Service

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE RUNNING

Binary Path: "C:\Program Files\AVG\Framework\Common\avgsvcx.exe"

Offset: 0x67a6d8

Order: 245

Start: SERVICE SYSTEM START

Process ID: -

Service Name: avgbdisk Display Name: avgbdisk

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\avgbdisk

Offset: 0x67a768

Order: 246

Start: SERVICE SYSTEM START

Process ID: -

Service Name: avgbidsdriver Display Name: avgbidsdriver

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE RUNNING

Binary Path: \FileSystem\avgbidsdriver

Offset: 0x67a800

Order: 247

Start: SERVICE BOOT START

Process ID: -

Service Name: avgbidsh Display Name: avgbidsh

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\avgbidsh

Offset: 0x67a890

Order: 248

Start: SERVICE BOOT START

Process ID: -

Service Name: avgblog Display Name: avgblog

Service Type: SERVICE FILE SYSTEM DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\avgblog

Offset: 0x67a920

Order: 249

Start: SERVICE BOOT START

Process ID: -

Service Name: avgbuniv Display Name: avgbuniv

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\avgbuniv

Offset: 0x67a9b0

Order: 250

Start: SERVICE SYSTEM START

Process ID: -

Service Name: avgSnx Display Name: avgSnx

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING Binary Path: \FileSystem\avgSnx

Offset: 0x67aa40

Order: 251

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: avgRdr Display Name: avgRdr

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\avgRdr

Offset: 0x67aad0

Order: 252

Start: SERVICE DEMAND START

Process ID: -

Service Name: avgHwid Display Name: avgHwid

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_STOPPED

Binary Path: -

Offset: 0x67ab60

Order: 253

Start: SERVICE AUTO START

Process ID: -

Service Name: avgMonFlt Display Name: avgMonFlt

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\avgMonFlt

Offset: 0x67abf0

Order: 254

Start: SERVICE BOOT START

Process ID: -

Service Name: avgRvrt Display Name: avgRvrt

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67ac80

Order: 255

Start: SERVICE_SYSTEM_START

Process ID: -

Service Name: avgSP Display Name: avgSP

Service Type: SERVICE_FILE_SYSTEM_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \FileSystem\avgSP

Offset: 0x67ad08

Order: 256

Start: SERVICE_BOOT_START

Process ID: -

Service Name: avgVmm

Display Name: avgVmm

Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE_RUNNING
Binary Path: \Driver\avgVmm

Offset: 0x67ad98

Order: 257

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: avgStmXP
Display Name: avgStmXP

Service Type: SERVICE_KERNEL_DRIVER Service State: SERVICE RUNNING

Binary Path: \Driver\avgStmXP

Offset: 0x67ae28

Order: 258

Start: SERVICE AUTO START

Process ID: -

Service Name: avgbIDSAgent Display Name: avgbIDSAgent

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67aec0

Order: 259

Start: SERVICE AUTO START

Process ID: 2444

Service Name: AVG Antivirus Display Name: AVG Antivirus

Service Type: SERVICE INTERACTIVE PROCESS, SERVICE WIN32 SHARE PROCESS

Service State: SERVICE RUNNING

Binary Path: "C:\Program Files\AVG\Antivirus\AVGSvc.exe"

Offset: 0x67af58

Order: 260

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: Wdf01000

Display Name: Kernel Mode Driver Frameworks service

Service Type: SERVICE KERNEL DRIVER

Service State: SERVICE_RUNNING Binary Path: \Driver\Wdf01000

Offset: 0x67afe8

Order: 261

Start: SERVICE_AUTO_START

Process ID: 2064

Service Name: TuneUp.UtilitiesSvc Display Name: AVG PC TuneUp Service Service Type: SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE RUNNING

Binary Path: "C:\Program Files\AVG\AVG PC

TuneUp\TuneUpUtilitiesService32.exe"

Offset: 0x67b090

Order: 262

Start: SERVICE DEMAND START

Process ID: -

Service Name: TuneUpUtilitiesDrv Display Name: TuneUpUtilitiesDrv Service Type: SERVICE_KERNEL_DRIVER

Service State: SERVICE RUNNING

Binary Path: \Driver\TuneUpUtilitiesDrv

Offset: 0x67b138

Order: 263

Start: SERVICE AUTO START

Process ID: -

Service Name: gupdate

Display Name: Google Update Service (gupdate)

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67b1c8

Order: 264

Start: SERVICE DEMAND START

Process ID: -

Service Name: gupdatem

Display Name: Google Update Service (gupdatem)

Service Type: SERVICE WIN32 OWN PROCESS

Service State: SERVICE STOPPED

Binary Path: -

Offset: 0x67b258

Order: 265

Start: SERVICE_DEMAND_START

Process ID: -

Service Name: gusvc

Display Name: Google Software Updater
Service Type: SERVICE_WIN32_OWN_PROCESS

Service State: SERVICE STOPPED

Binary Path: -

7. How can you retrieve files out of the memory? What files can contain artifacts?

Answer:

There are many options for that.

- dumpregistry Dumps registry files out to disk
- moddump Dump a kernel driver to an executable file sample
- procdump Dump a process to an executable file sample
- dlldump Dumps DLL files from the memory
- dumpcerts Dump RSA private and public SSL keys
- dumpfiles Extract memory mapped and cached files

The password hashes of users on the system we can verify that the corresponding hive is loaded into memory using the hivelist plugin.

```
caine@caine:/local$ vol.py --profile=WinXPSP3x86 -f memory.raw hivelist
Volatility Foundation Volatility Framework 2.6
Virtual
          Physical
                      Name
0xe198d5d0 0x11eac5d0
\??\C:\WINDOWS\system32\config\systemprofile\NtUser.dat
0xe19d3008 0x130e4008 \??\C:\Documents and Settings\dave\Local
Settings\Application Data\Microsoft\Windows\UsrClass.dat
0xe17e8008 0x1242e008 \Device\HarddiskVolume1\Documents and
Settings\dave\NTUSER.DAT
0xe147cb60 0x0b286b60 \??\C:\Documents and Settings\LocalService\Local
Settings\Application Data\Microsoft\Windows\UsrClass.dat
0xe1497008 0x0b337008 \Device\HarddiskVolume1\Documents and
Settings\LocalService\NTUSER.DAT
0xe10d8b60 0x07ff3b60 \??\C:\Documents and Settings\NetworkService\Local
Settings\Application Data\Microsoft\Windows\UsrClass.dat
0xe105c3e8 0x073e23e8 \Device\HarddiskVolume1\Documents and
Settings\NetworkService\NTUSER.DAT
0xe12c2b60 0x036fcb60
\Device\HarddiskVolume1\WINDOWS\system32\config\software
0xe12a6688 0x035a2688
\Device\HarddiskVolume1\WINDOWS\system32\config\default
0xe1301008 0x03eea008
\Device\HarddiskVolume1\WINDOWS\system32\config\SECURITY
0xe11e1b60 0x02a7ab60 \Device\HarddiskVolume1\WINDOWS\system32\config\SAM
0xe11cc758 0x02aa8758 [no name]
0xe1035b60 0x0290fb60 \Device\HarddiskVolume1\WINDOWS\system32\config\system
0xe102e008 0x02909008 [no name]
```

filescan plugin could be used to list files that are currently loaded into memory, and dump . txt files :

```
root@caine:/local$ vol.py --profile=WinXPSP3x86 -f memory.raw filescan
root@caine:/local$ vol.py --profile=WinXPSP3x86 -f memory.raw dumpfiles -n -
i -r \\.txt --dump-dir malwareResults/
```

8. Write a small paragraph of maximum 200 words about your findings. Please remain objective.

Answer: Memory acquisition of a running Windows XP Service Pack 3 OS. It was acquired on 2017-02-12. Although, the malfind plugin reported 4 possible malware infected processes. None of the reported malware were actually infected with malware according to the up to date signatures ClamAV had (freshcalm command to update them). At the time of the acquisition the TOR browser was running. The process of the AVG scanner was also active also with CCleaner. We were unable to gather any cached credentials from the acquisition because the SYSTEM hive wasn't loaded into memory. However, the SAM registry hive was loaded into memory.

2 Disk

9. Read up on Scalpel and its features. Explain what it does and how it works

Answer:

Scalpel is an open source program for recovering deleted data originally based on foremost, although significantly more efficient. it allows an examiner to specify a number of headers and footers to recover filetypes from a piece of media.

To recover deleted files we should -o option to specify directory where recovered files are stored:

Example:

```
caine@caine:~$ scalpel -h
Scalpel version 2.1
Written by Golden G. Richard III and Lodovico Marziale.
Scalpel carves files or data fragments from a disk image based on a set of file carving patterns, which include headers, footers, and other information.

Usage: scalpel [-b] [-c <config file>] [-d] [-e] [-h] [-i <file>]
[-n] [-o <outputdir>] [-0] [-p] [-q <clustersize>] [-r]
[-v] [-V] <imgfile> [<imgfile>] ...

Options:
```

- -b Carve files even if defined footers aren't discovered within maximum carve size for file type [foremost 0.69 compat mode].
- -c Choose configuration file.
- -d Generate header/footer database; will bypass certain optimizations and discover all footers, so performance suffers. Doesn't affect the set of files carved. **EXPERIMENTAL**

- -e Do nested header/footer matching, to deal with structured files that may contain embedded files of the same type. Applicable only to FORWARD / NEXT patterns.
- -h Print this help message and exit.
- -i Read names of disk images from specified file. Note that minimal parsing of

the pathnames is performed and they should be formatted to be compliant ${\sf C}$

strings; e.g., under Windows, backslashes must be properly quoted, etc.

- -n Don't add extensions to extracted files.
- -o Set output directory for carved files.
- -O Don't organize carved files by type. Default is to organize carved files into subdirectories.
- -p Perform image file preview; audit log indicates which files would have been carved, but no files are actually carved. Useful for indexing file or data fragment locations or supporting in-place file carving.
- -q Carve only when header is cluster-aligned.
- -r Find only first of overlapping headers/footers [foremost 0.69 compat mode].
- -V Print copyright information and exit.
- -v Verbose mode.

Files are identified by a magic header also footers have unique signature. So Scalpel then carves out the file from header until footer (included).

10. Inspect the image manually and look for any artifacts. Describe this process completely.

Answer:

```
root@caine:/local# fdisk -lu disk.img
Disk disk.img: 4 GiB, 4294950912 bytes, 8388576 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
```

Diskedder type. des

Disk identifier: 0xc237c237

Device Boot Start End Sectors Size Id Type disk.img1 * 63 8369864 8369802 4G 7 HPFS/NTFS/exFAT

The partition starts at block $63 \Rightarrow 63 * 512 = 32256$ bytes

Now, lets create a folder and mount the image to it:

```
root@caine:/local# mkdir mountFolder
root@caine:/local# sudo mount -o loop,offset=32256 disk.img mountFolder/
```

The disk contains an unclean file system (0, 0). The file system wasn't safely closed on Windows. Fixing.

Check inside dave user:

root@caine:/local/mountFolder/Documents and Settings/dave/My Documents# ls
desktop.ini Downloads My Music My Pictures torbrowser-install-6.5_enUS.exe

Inside the following path we might find interesting images from his Internet history which contains politics, family, activities and tor images (this implicates something), path:

root@caine:/local/mountFolder/Documents and Settings/dave/Local
Settings/Temporary Internet Files/Content.IE5#

11. Let Scalpel inspect the disk image. What files are useful for your investigation?

Answer:

I will first reconfigure scalpel in order to looks at the following file types that are useful in this investigation:

- GRAPHICS FILES
- ANIMATION FILES
- MICROSOFT OFFICE
- HTML
- ADOBE PDF
- PGP (PRETTY GOOD PRIVACY)
- AOL (AMERICA ONLINE)
- SOUND FILES
- WINDOWS REGISTRY FILES
- ZIP
- IAVA
- PINs Password Manager program

I uncommented all of them in the scalpel configuration file.

```
root@caine:/local# nano /etc/scalpel/scalpel.conf
```

Now, execute scalpel:

```
root@caine:/local# scalpel disk.img -o scalpelOutput/ -c
/etc/scalpel/scalpel.conf
disk.img: 100.0% |***********************************
4.0 GB
00:00 ETAProcessing of image file complete. Cleaning up...
Done.
```

Scalpel is done, files carved = 21883, elapsed = 192 secs

I found a lot of interesting stuff, SSN lab $\stackrel{\Theta}{\ominus}$, SNE trip picture <3, a bearded man picture on newspaper shown below, in addition to mailboxes and screen shots done on windows Xp, and so on.





12. Investigate the techniques that have been used to hide files.

Answer:

the techinques used here is by deleting the files (in mind that the files are hidden) however, according to the following article:

(https://www.howtogeek.com/125521/htg-explains-why-deleted-files-can-be-recovered-and-how-you-can-prevent-it/)

Windows (and other operating systems) keep track of where files are on a hard drive through "pointers." Each file and folder on your hard disk has a pointer that tells Windows where the file's data begins and ends.

When you delete a file, Windows removes the pointer and marks the sectors containing the file's data as available. From the file system's point of view, the file is no longer present on your hard drive and the sectors containing its data are considered free space.

Deleting a file's pointer and marking its space as available is an extremely fast operation. In contrast, actually erasing a file by overwriting its data takes significantly longer. For example, if you're deleting a 10 GB file, that would be near-instantaneous **And possibly (Dave used stenography techniques to do that, but I couldn't investigate more to proof that)**

13. How would you securely hide or delete your information?

Answer:

I would use encryption then Write data to the hidden segments and then hide the data segments in order to securely hide data or i might use stenography techniques also to do that. In order to delete my information I will definitely use anti forensics tools to delete files in addition to temper in the physical storage like random shifting in bits and so on. In that case it will be nearly impossible to recover them.

14. Write a small paragraph of maximum 200 words about your findings. Please remain objective.

Answer:

I noticed that dave is the user of the computer. i found alot of intersting stuff including politics and military in addition to terrorist picture (Osama bin laden) which makes it suspicious. Also a lot of data is also removed from the hard disk. However, I successfully retrieve contained pictures and SSN lab assignments. There were also mailbox files recovered from Microsoft Outlook Express.

15. Did you find any traps that were interfering with your work?

Answer:

I didn't interfered any traps. By using the proper tools the operation was quite smooth.

3 Combining

16. Create a timeline of the evidence and explain what happened. Include both the memory and the disk forensics. Use a maximum of 400 words

Answer:

root@caine:/local# log2timeline.py timeline.plaso disk.img

According to user dave cached Internet: Google was used to search for gratis antivirus, microsoft antivirus, and CCleaner. He used the search engine Bing to search for TOR

In the memory: at the time of the acquisition I found that the following application were used (CCleaner, AVG and TOR) which are related to the internet cached searches.

Based on CLAMAV there wasn't any malware active at the time of the memory acquisition. I used VirusTotal also to detect possible malware. However, the timeline didn't contains any possible malware.

Finally, recovering two MBOX. Which are used as email store in Microsoft Outlook Express