

Anggota Kelompok:

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1. Gather info about memory image, such as OS version or architecture

```
D:\Downloads\volatility2>volatility2.exe imageinfo -f shylock.vmem
Volatility Foundation Volatility Framework 2.6
INFO : volatility.debug : Determining profile based on KDBG search...
      Suggested Profile(s) : WinXPSP2x86, WinXPSP3x86 (Instantiated with WinXPSP2x86)
      AS Layer1 : IA32PagedMemoryPae (Kernel AS)
      AS Layer2 : FileAddressSpace (D:\Downloads\volatility2\shylock.vmem)
      PAE type : PAE
      DTB : 0x319000L
      KDBG : 0x80545b60L
      Number of Processors : 1
      Image Type (Service Pack) : 3
      KPCR for CPU 0 : 0xfffff000L
      KUSER_SHARED_DATA : 0xfffff000L
      Image date and time : 2011-09-30 00:26:30 UTC+0000
      Image local date and time : 2011-09-29 20:26:30 -0400
```

2. List memory dump's active processes

```
D:\Downloads\volatility2>volatility2.exe pslist -f shylock.vmem
Volatility Foundation Volatility Framework 2.6
Offset(V)  Name                PID  PPID  Thds  Hnds  Sess  Wow64  Start                Exit
-----
0x819cc830 System                4      0      60    209  -----  0
0x818efda0 smss.exe          384      4      3     19  -----  0 2011-09-26 01:33:32 UTC+0000
0x81616ab0 csrss.exe          612    384     12    473  0 0 2011-09-26 01:33:35 UTC+0000
0x814c9b40 winlogon.exe       636    384     16    498  0 0 2011-09-26 01:33:35 UTC+0000
0x81794d00 services.exe      680    636     15    271  0 0 2011-09-26 01:33:35 UTC+0000
0x814a2cd0 lsass.exe         692    636     24    356  0 0 2011-09-26 01:33:35 UTC+0000
0x815c2630 vmacthlp.exe       852    680      1     25  0 0 2011-09-26 01:33:35 UTC+0000
0x81470820 svchost.exe      868    680     17    199  0 0 2011-09-26 01:33:35 UTC+0000
0x818b5248 svchost.exe     944    680     11    274  0 0 2011-09-26 01:33:36 UTC+0000
0x813a0458 MsMpEng.exe     1040    680     16    322  0 0 2011-09-26 01:33:36 UTC+0000
0x816b7820 svchost.exe     1076    680     87   1477  0 0 2011-09-26 01:33:36 UTC+0000
0x817f7540 svchost.exe     1200    680      6     81  0 0 2011-09-26 01:33:37 UTC+0000
0x8169a1d0 svchost.exe     1336    680     14    172  0 0 2011-09-26 01:33:37 UTC+0000
0x813685e0 spoolsv.exe      1516    680     14    159  0 0 2011-09-26 01:33:39 UTC+0000
0x818f5cd0 explorer.exe      1752   1696     32    680  0 0 2011-09-26 01:33:45 UTC+0000
0x815c9638 svchost.exe     1812    680      4    102  0 0 2011-09-26 01:33:46 UTC+0000
0x8192d7f0 VMwareTray.exe    1876   1752      3     84  0 0 2011-09-26 01:33:46 UTC+0000
0x818f6458 VMwareUser.exe    1888   1752      9    245  0 0 2011-09-26 01:33:47 UTC+0000
0x8164a020 mssec.exe          1900   1752     11    205  0 0 2011-09-26 01:33:47 UTC+0000
0x81717370 ctfmon.exe          1912   1752      3     93  0 0 2011-09-26 01:33:47 UTC+0000
0x813a5b28 svchost.exe     2000    680      6    119  0 0 2011-09-26 01:33:47 UTC+0000
0x81336638 vmtoolsd.exe         200    680      5    234  0 0 2011-09-26 01:33:47 UTC+0000
0x81329b28 VMUpgradeHelper  424    680      5    100  0 0 2011-09-26 01:33:48 UTC+0000
0x812d6020 wscntfy.exe       2028   1076      3     63  0 0 2011-09-26 01:33:55 UTC+0000
0x812c1718 TPAutoConnSvc.e 2068    680      5     99  0 0 2011-09-26 01:33:55 UTC+0000
0x812b03e0 alg.exe        2272    680      7    112  0 0 2011-09-26 01:33:55 UTC+0000
0x81324020 TPAutoConnect.e 3372   2068      3     90  0 0 2011-09-26 01:33:59 UTC+0000
0x814e7b38 msieexec.exe    2396    680      5    127  0 0 2011-09-26 01:34:45 UTC+0000
0x814db608 cmd.exe         3756   1752      3     56  0 0 2011-09-30 00:20:44 UTC+0000
0x812f59a8 cmd.exe         3128    200      0  -----  0 0 2011-09-30 00:26:30 UTC+0000 2011-09-30 00:26:30 UTC+0000
```

3. Display network connection information

```
D:\Downloads\volatility2>volatility2.exe connscan -f shylock.vmem
Volatility Foundation Volatility Framework 2.6
Offset(P)  Local Address          Remote Address          Pid
-----
0x014f6ab0 10.0.0.109:1072        209.190.4.84:443       1752
0x01507380 10.0.0.109:1073        209.190.4.84:443       1752
0x016c2b00 10.0.0.109:1065        184.173.252.227:443    1752
0x017028a0 10.0.0.109:1067        184.173.252.227:443    1752
0x01858cb0 10.0.0.109:1068        209.190.4.84:443       1752
```

4. List the loaded Dynamic Link Libraries

```
D:\Downloads\volatility2>volatility2.exe dlllist -f shylock.vmem -p 1752
Volatility Foundation Volatility Framework 2.6
*****
explorer.exe pid: 1752
Command line : C:\WINDOWS\Explorer.EXE
Service Pack 3

Base          Size      LoadCount Path
-----
0x01000000    0xfff000    0xfffff C:\WINDOWS\Explorer.EXE
0x7c900000    0xb2000    0xfffff C:\WINDOWS\system32\ntdll.dll
0x7c800000    0xf6000    0xfffff C:\WINDOWS\system32\kernel32.dll
0x77dd0000    0x9b000    0xfffff C:\WINDOWS\system32\ADVAPI32.dll
0x77e70000    0x93000    0xfffff C:\WINDOWS\system32\RPCRT4.dll
0x77fe0000    0x11000    0xfffff C:\WINDOWS\system32\Secur32.dll
0x75f80000    0xfd000    0xfffff C:\WINDOWS\system32\BROWSEUI.dll
0x77f10000    0x49000    0xfffff C:\WINDOWS\system32\GDI32.dll
0x7e410000    0x91000    0xfffff C:\WINDOWS\system32\USER32.dll
0x77c10000    0x58000    0xfffff C:\WINDOWS\system32\msvcrt.dll
0x774e0000    0x13e000    0xfffff C:\WINDOWS\system32\ole32.dll
0x77f60000    0x76000    0xfffff C:\WINDOWS\system32\SHLWAPI.dll
0x77120000    0x8b000    0xfffff C:\WINDOWS\system32\OLEAUT32.dll
0x7e290000    0x173000    0xfffff C:\WINDOWS\system32\SHDOCVW.dll
0x77a80000    0x95000    0xfffff C:\WINDOWS\system32\CRYPT32.dll
0x77b20000    0x12000    0xfffff C:\WINDOWS\system32\MSASN1.dll
0x754d0000    0x80000    0xfffff C:\WINDOWS\system32\CRYPTUI.dll
0x5b860000    0x55000    0xfffff C:\WINDOWS\system32\NETAPI32.dll
0x77c00000    0x8000    0xfffff C:\WINDOWS\system32\VERSION.dll
0x3d930000    0xd1000    0xfffff C:\WINDOWS\system32\WININET.dll
0x00400000    0x9000    0xfffff C:\WINDOWS\system32\Normaliz.dll
0x3dfd0000    0x45000    0xfffff C:\WINDOWS\system32\iertutil.dll
0x76c30000    0x2e000    0xfffff C:\WINDOWS\system32\WINTRUST.dll
0x76c90000    0x28000    0xfffff C:\WINDOWS\system32\IMAGEHLP.dll
0x76f60000    0x2c000    0xfffff C:\WINDOWS\system32\WLDAP32.dll
0x7c9c0000    0x817000    0xfffff C:\WINDOWS\system32\SHELL32.dll
0x5ad70000    0x38000    0xfffff C:\WINDOWS\system32\UxTheme.dll
0x5cb70000    0x26000    0x1 C:\WINDOWS\system32\ShimEng.dll
0x6f880000    0x1ca000    0x1 C:\WINDOWS\AppPatch\AcGenral.DLL
```

5. Use `malfind` to look for malicious and injected codes, then `-D` to extract the memory sections.

```
D:\Downloads\volatility2>volatility2.exe malfind -f shylock.vmem -p 1752 -D InjectedCode
Volatility Foundation Volatility Framework 2.6
Process: explorer.exe Pid: 1752 Address: 0x3380000
Vad Tag: VadS Protection: PAGE_EXECUTE_READWRITE
Flags: CommitCharge: 151, MemCommit: 1, PrivateMemory: 1, Protection: 6
```

```
0x03380000 4d 5a 90 00 03 00 00 00 04 00 00 00 ff ff 00 00 MZ.....
0x03380010 b8 00 00 00 00 00 00 00 40 00 00 00 00 00 00 00 .....@.....
0x03380020 00 00 00 00 00 00 00 00 00 00 e4 02 00 20 09 00 .....
0x03380030 00 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00 .....
```

```
0x03380000 4d          DEC EBP
0x03380001 5a          POP EDX
0x03380002 90          NOP
0x03380003 0003        ADD [EBX], AL
0x03380005 0000        ADD [EAX], AL
0x03380007 000400      ADD [EAX+EAX], AL
0x0338000a 0000        ADD [EAX], AL
0x0338000c ff         DB 0xff
0x0338000d fff0        INC DWORD [EAX]
0x0338000f 00b800000000 ADD [EAX+0x0], BH
0x03380015 0000        ADD [EAX], AL
0x03380017 004000      ADD [EAX+0x0], AL
0x0338001a 0000        ADD [EAX], AL
0x0338001c 0000        ADD [EAX], AL
0x0338001e 0000        ADD [EAX], AL
0x03380020 0000        ADD [EAX], AL
0x03380022 0000        ADD [EAX], AL
0x03380024 0000        ADD [EAX], AL
0x03380026 0000        ADD [EAX], AL
0x03380028 0000        ADD [EAX], AL
0x0338002a e402        IN AL, 0x2
0x0338002c 0020        ADD [EAX], AH
0x0338002e 0900        OR [EAX], EAX
0x03380030 0000        ADD [EAX], AL
0x03380032 0000        ADD [EAX], AL
0x03380034 0000        ADD [EAX], AL
0x03380036 0000        ADD [EAX], AL
0x03380038 0000        ADD [EAX], AL
0x0338003a 0000        ADD [EAX], AL
```

```
0x0338003a 0000        ADD [EAX], AL
0x0338003c 0001        ADD [ECX], AL
0x0338003e 0000        ADD [EAX], AL
```

```
Process: explorer.exe Pid: 1752 Address: 0x36e0000
Vad Tag: VadS Protection: PAGE_EXECUTE_READWRITE
Flags: CommitCharge: 151, MemCommit: 1, PrivateMemory: 1
```

Vad Tag: VadS Protection: PAGE_EXECUTE_READWRITE

Flags: CommitCharge: 151, MemCommit: 1, PrivateMemory: 1, Protection: 6

```
0x036e0000  4d 5a 90 00 03 00 00 00 04 00 00 00 ff ff 00 00  MZ.....
0x036e0010  b8 00 00 00 00 00 00 00 40 00 00 00 00 00 00 00  .....@.....
0x036e0020  00 00 00 00 00 00 00 00 00 00 56 03 00 20 09 00  .....V.....
0x036e0030  00 00 00 00 00 00 00 00 00 00 00 00 00 01 00 00  .....
```

```
0x036e0000 4d      DEC EBP
0x036e0001 5a      POP EDX
0x036e0002 90      NOP
0x036e0003 0003    ADD [EBX], AL
0x036e0005 0000    ADD [EAX], AL
0x036e0007 000400  ADD [EAX+EAX], AL
0x036e000a 0000    ADD [EAX], AL
0x036e000c ff      DB 0xff
0x036e000d ff00    INC DWORD [EAX]
0x036e000f 00b800000000  ADD [EAX+0x0], BH
0x036e0015 0000    ADD [EAX], AL
0x036e0017 004000  ADD [EAX+0x0], AL
0x036e001a 0000    ADD [EAX], AL
0x036e001c 0000    ADD [EAX], AL
0x036e001e 0000    ADD [EAX], AL
0x036e0020 0000    ADD [EAX], AL
0x036e0022 0000    ADD [EAX], AL
0x036e0024 0000    ADD [EAX], AL
0x036e0026 0000    ADD [EAX], AL
0x036e0028 0000    ADD [EAX], AL
0x036e002a 56      PUSH ESI
0x036e002b 0300    ADD EAX, [EAX]
0x036e002d 2009    AND [ECX], CL
0x036e002f 0000    ADD [EAX], AL
0x036e0031 0000    ADD [EAX], AL
0x036e0033 0000    ADD [EAX], AL
0x036e0035 0000    ADD [EAX], AL
0x036e0037 0000    ADD [EAX], AL
0x036e0039 0000    ADD [EAX], AL
0x036e003b 0000    ADD [EAX], AL
0x036e003d 0100    ADD [EAX], EAX
0x036e003f 00      DB 0x0
```