# Windows Local Kernel Exploitation

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#### Overview

- Windows Privilege Escalations
- Windows Kernel 101
- Device driver communication problem
  - DeviceIOControl
  - Finding
  - Exploiting
- Kernel shellcode
- Locating base address of device
  - Undocumented API (NtQuerySystemInformation)

Demo



#### Windows Privilege Escalation

- Exploiting SYSTEM privilege application:
  - Buffer overflow in Still Image Service
  - ssinc.dll
  - IIS IDQ.DLL
  - Buffer overflow in POSIX subsystem
- LPC problems
- Named pipe impersonation
- Shatter attack
- Kernel bugs



## LPC problems

- Local Procedure Call allows processes to communicate
- Various problems discovered by Todd Sabin
- NtImpersonateClientOfPort()
  - <u>http://www.bindview.com/Support/RAZOR/Advisorie</u> <u>s/2000/adv\_NTPromotion.cfm</u>
  - http://www.bindview.com/Support/RAZOR/Advisorie s/2000/LPCAdvisory.cfm
- Signedness problem in NTLM Security Support Provider (NTLMSSP) LPC port

 <u>http://www.bindview.com/Support/RAZOR/Advisorie</u> s/2001/adv\_NTLMSSP.cfm



## Named Pipe Impersonation

- A server named pipe can impersonate its client
- Attacker create named pipe before the server create it
- A privileged client connect to our server named pipe, we can impersonate the client to get its privilege
- <u>http://www.blakewatts.com/namedpipepa</u>
   <u>per.html</u>



#### Shatter Attack

- Send Windows Message to any process
- Basic Shatter:
  - Locate a privileged Windows
  - Send shellcode to target process space
  - Send WM\_TIMER message to jump to shellcode in its own space
- Advance Shatter is still just Shatter
- Require Desktop
- Also known as Local Local attack
- Limited use



#### Kernel Bugs

- Problems that exist in Kernel land
- Will give us highest access, same level as the OS
- Windows Kernel is not a well documented area
- Generally more complex than user land
- Probably still plenty of 'fish'
- Kernel bugs is gaining popular <sup>(i)</sup>



## Known Kernel Bugs

- Microsoft Windows MUP overlong request kernel overflow
  - http://www.nsfocus.net/index.php?act=advisory&do=view&adv\_id=21
- Microsoft Windows XP Redirector Local Buffer Overflow Vulnerability
  - http://www.nsfocus.com/english/homepage/research/0301.htm
- Buffer Overrun in Windows Kernel Message Handling
  - http://www.microsoft.com/technet/security/bulletin/MS03-013.mspx
- Windows VDM TIB
  - http://www.eeye.com/html/research/advisories/AD20040413E.html
- Windows Expand-Down Data Segment
  - http://www.eeye.com/html/research/advisories/AD20040413D.html
- Device Driver Communication Problem
  - http://sec-labs.hack.pl/papers/win32ddc.php



## Windows Kernel 101

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User Land	Kernel Land
Ring 3	Ring 0
Each process has 2GB memory	Every kernel modules, device driver share the same 2GB memory
Memory address from 0x00000000 to 0x7FFFFFFF	Memory address from 0x80000000 to 0xFFFFFFFF
Sandbox!	Freedom!



#### ...Windows Kernel 101

Windows kernel land consists of:

- Kernel
- Executives
  - Process and Thread manager, I/O Manager, etc
- Win32 User GDI
- Device Driver
- The kernel contains many important executives object which control the application in user land



#### **Device Driver**

#### Loadable Kernel Module (LKM)

- Once in kernel, device driver is trusted
- Ability to modify kernel object to change behavior of application in user land
- Application such as personal firewall, antivirus, etc sometimes install device driver to change behavior of user land:
  - Check all socket connections
  - Check all file access, etc



# **Device Driver Communication**

- Device driver can accept data from user land via:
  - ReadFile() / WriteFile()
  - DeviceIoControl()
- Before it can be used, we must open the driver:
  - CreateFile()
- We can access device driver much like a file





#### **Device Driver Skeleton**

Basic device driver

- DriverEntry()
- DriverDispatcher()
- DriverUnload()
- Data from DeviceIoControl() will be process in DriverDispatcher()



# DeviceIoControl()

- Communication between user land and kernel land
- User program send control code to device driver via **DeviceloControl()** API
- Device driver receive control code and process
- Device driver return output to user land via output pointer specified by caller



#### DeviceIoControl

);

#### BOOL DeviceIoControl(

HANDLE hDevice, // handle to device
DWORD dwloControlCode, // operation
LPVOID lpInBuffer, // input data buffer
DWORD nInBufferSize, // size of input data //buffer

LPVOID /pOutBuffer, // output data buffer DWORD nOutBufferSize, // size of output //data buffer

LPDWORD /pBytesReturned, // byte count LPOVERLAPPED /pOverlapped //overlapped //information



## **IpOutBuffer**

- What if output buffer is a memory address in kernel?
- Will we be able to overwrite any kernel address?
- What if we point it to overwrite important token?
- What if we overwrite function pointer?
- (Un)Fortunately, I/O Manager provides buffer handling for device driver



#### Buffered I/O (Method 0)

- I/O manager allocates enough buffer copy from/to sender's data
- Direct I/O (Method 1 and 2)
  - Sender's buffer is lock and I/O manager pass the pointer of the memory to driver
- Neither I/O (Method 3)
  - No buffer management





#### Neither I/O

- Device I/O Control Code that ends with 011b
  - 0xXXXXXXX3
  - 0xXXXXXXX7
  - 0xXXXXXXXB
  - 0xXXXXXXXF
- Output pointer can be anywhere, including kernel land
- May allow arbitrary memory write



## Finding Neither I/O

- Source code and Header file
- Application hooking
  - strace –p PID

#### Hook system wide \*DeviceloControl\*

- From the book, "Undocumented Windows 2000 Secrets"
- C:\w2k\_hook \*DeviceIoControl\*



#### Find Neither I/O by Source

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#### Find Neither I/O via System Hook

- C:\w2k\_hook \*DeviceIoControl\*
  - 1CF:s0=NtDeviceIoControlFile(!2B8.3B4="\??\NAVAP",p,p,i 0.4,<u>n222A87</u>,p3CFFEF8,n20,p3CFFEF0,n4)1C4963F2B6F71 D0,530,3
  - 18D:s0=NtDeviceIoControlFile(!5C8.344="\Device\Tcp",p330, p,p,i0.38,<u>n120003</u>,p6F4D8,n24,pB01E90,n8000)1C494FBFF 5C1960,42C,A
  - 606:s0=NtDeviceloControlFile(!E4.898="\Device\Afd\Endpoint ",p1E4,p,p,i0.0,<u>n12047</u>,p1A2F6F0,nD4,p,n0)1C495035A74B1 E0,648,1D
  - 1:s0=NtDeviceIoControlFile(!354.120="\??\shadow",p,p,p,i0.0, <u>n140FFB</u>,p6B2F8,<u>n0,n0</u>)1C495C2244759C0,634,27
  - 3201:s0=NtDeviceloControlFile(!1F0.2D8="\Device\LanmanD atagramReceiver",p2D0,p,p,i0.50,<u>n130023</u>,pD5FD24,n50,pA4 FF8,n1000)1C4964E8570CB16,584,47



# **Exploiting DDCV**

- Norton A/V Enterprise
- Contains NAVAP.sys device driver
- Allows communication from user program via DeviceloControl()
- The following supported CTL\_CODE:

PAGE:0001649D	cmp	ecx, 222A83h
PAGE:000164A5	cmp	ecx, 222A87h
PAGE:000164AD	cmp	ecx, 222A8Bh
PAGE:000164B5	cmp	ecx, 222A8Fh
PAGE:000164BD	cmp	ecx, 222A93h
PAGE:000164C5	cmp	ecx, 222A97h
PAGE:000164CD	cmp	ecx. 222A9Bh

• Uses Neither I/O heavily (for performance?)



### Overwrite Kernel memory

- With the ability to write to kernel we can:
  - Overwrite return address
  - Overwrite function pointer
  - Overwrite switch jump table
  - Overwrite Service Descriptor Table
  - etc
- Once overwritten, kernel will jump to us when it reach that code



#### **Pseudo exploitation**

- Determine output value of the vulnerable DeviceloControl()
- Allocate memory which device will jump to
  - hMem = VirtualAlloc(myAddress, 0xf000, MEM\_COMMIT, PAGE\_EXECUTE\_READWRITE);
- Copy the shellcode into allocated memory
- Open the driver
  - handler = CreateFile()
- Send first signal to overwrite jump table
  - DeviceIoControl(handler, 0xXXXXXX7, inBuffer, 0x20, outBuffer, 4, &n, 0))
- Send second signal to jump to shellcode



#### Overwrite any memory

- Overwrite switch jump table
- Many device driver has switch statement to process user request in **DriverDispatcher()** that look like this:

```
NTSTATUS NPF_IoControl(IN PDEVICE_OBJECT DeviceObject,IN PIRP Irp) {...
```

```
switch (FunctionCode){
```

. . .

case BIOCGSTATS: //function to get the capture stats

```
EXIT_SUCCESS(26);
break;
case BIOCGEVNAME:
```

break; case BIOCSENDPACKETSSYNC:



#### Switch jump table

#### • In Assembly:

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PAGE:0002F049 loc_2F049	9: ; CODE XREF: sub_2F038+D j
PAGE:0002F049	mov eax, [ebp+arg_0]
PAGE:0002F04C	dec eax
PAGE:0002F04D	cmp eax, 0Fh ; switch 16 cases
PAGE:0002F050	ja loc_2F3E1 ; default
PAGE:0002F056	jmp ds:off_2F3E8[eax*4] ; switch jump
PAGE:0002F3E8 off_2F3E sub_2F038+1E r	8 dd offset loc_2F05D ; DATA XREF:
PAGE:0002F3E8	dd offset loc_2F08C ; jump table for switch statement
PAGE:0002F3E8	dd offset loc_2F0AF
PAGE:0002F3E8	dd offset loc_2F0B9
PAGE:0002F3E8	dd offset loc_2F0C3
PAGE:0002F3E8	dd offset loc_2F0F4
PAGE:0002F3E8	dd offset loc_2F125
PAGE:0002F3E8	dd offset loc_2F154



#### Where to Overwrite ?

- We can overwrite the first switch case at 0x2F3E8 with address of our shellcode
- Then, we call the **DeviceloControl**() again
- When it reach the first switch case again, it will jump to our shellcode
- However, the value will always be overwritten with 0x4 from this vulnerability



#### Overwrite

- Address always overwritten with 0x4
- If we overwrite case 0 with 0x4, the next call to it will jump to 0x0000004
- We cant allocate memory at 0x0000004
- So, we overwrite the first two bytes of the second case





#### Jump to shellcode

- Device driver will jump in to 0x0004XXXX after the second signal
- We need to allocate specific memory region:
  - VirtualAlloc(0x00040000, 0xf000, MEM\_COMMIT, PAGE\_EXECUTE\_READWRITE);
- Copy our shellcode into the region



# Kernel Shellcode (Eyas' style)

- What do we need to execute?
- Written by Eyas
- <u>http://www.xfocus.net/articles/200306/54</u>
   <u>5.html</u>
- Technique:
  - Find System's token
  - Replace process's token pointer with System's token



#### Find SYSTEM process

- Locate the ETHREAD
  - fs:[0x124] or 0xffdff124
- From ETHREAD, we jump to EPROCESS
- Within EPROCESS, use ActiveProcessLinks to loop into all active process
- For each process, check the UniqueProcessId
- SYSTEM Pid is:
  - Win2k = 8
  - WinXP = 4

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Can use similar technique to find other PID



# Locating SYSTEM process





#### Loop between processes





#### **Replace Token Pointer**

- Windows's Security Reference Monitor (SRM) uses token to identify process or thread
- To become SYSTEM, we just need a SYSTEM token
- A pointer to SYSTEM token is inside its EPROCESS
- Once we located SYSTEM process, we change our process token to point to SYSTEM token



#### Getting System Token



#### Base address of Device Driver

- Need to overwrite the exact location of switch table
- Device driver base memory may change every boot
- Use NtQuerySystemInformation()
- Get SystemModuleInformation list
- Compare Module name to get based address of any device driver



#### Getting process name

- Using NtQuerySystemInformation() again but getting processes list
   SystemProcessesAndThreadsInforma tion
- Compare ProcessName to get
   ProcessId
- For each **ProcessId**, escalate it to SYSTEM





#### Attack scenario

- Server allows us to upload \*.\*
- But every time we uploaded cmd.asp, it disappeared
- Apparently, Norton A/V detects cmd.asp as trojan and delete it

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# Encoding script

- Encode cmd.asp using Microsoft Script Encoder
  - <u>http://www.microsoft.com/downloads/details.</u> <u>aspx?FamilyId=E7877F67-C447-4873-</u> <u>B1B0-21F0626A6329&displaylang=en</u>
- Upload cmdx.asp to get arbitrary command execution
- But we only get IUSR user <sup>(3)</sup>



#### Privilege escalation

- Upload and run navx.exe
- Exploit escalate all DLLHOST into SYSTEM
- Command in cmdx.asp is now running as SYSTEM



#### Escalate any process to SYSTEM

#### Using same exploit in WinXP

#### C:\util\cmd.exe

Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp. C:\util # whoami sk # navx cmd Privilege Escalation on Norton AntiVirus 7.60.926 Discovered and Exploit by sk at scan-associates dØt net Find all process that match the argument and escalate it to SYSTEM! Usage: navx process\_name i.e: navx CMD If no argument given, exploit will escalate DLLHOST Escalating CMD... Attacking Microsoft Windows XP # whoami SYSTEM B



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#### Last slide!

- Thank you HITB!
- Thank you!
- Any Question?
- Any Answer?

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