

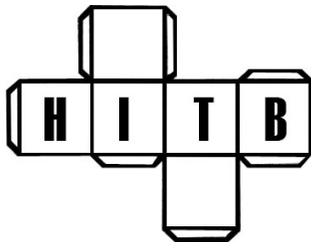
Windows Local Kernel Exploitation

HITBSecCon 2004 Kuala Lumpur

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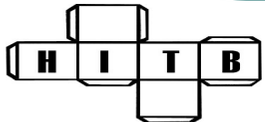
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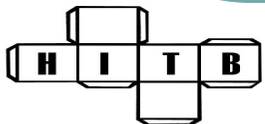
Overview

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



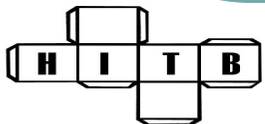
Windows Privilege Escalation

- 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



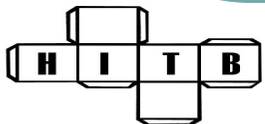
LPC problems

- Local Procedure Call allows processes to communicate
- Various problems discovered by Todd Sabin
- NtImpersonateClientOfPort()
 - http://www.bindview.com/Support/RAZOR/Advisories/2000/adv_NTPromotion.cfm
 - <http://www.bindview.com/Support/RAZOR/Advisories/2000/LPCAdvisory.cfm>
- Signedness problem in NTLM Security Support Provider (NTLMSSP) LPC port
 - http://www.bindview.com/Support/RAZOR/Advisories/2001/adv_NTLMSSP.cfm



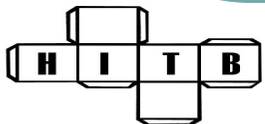
Named Pipe Impersonation

- 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
- <http://www.blakewatts.com/namedpipepaper.html>



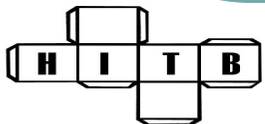
Shatter Attack

- 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



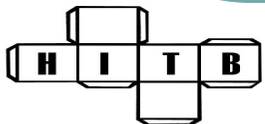
Kernel Bugs

- 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 😊



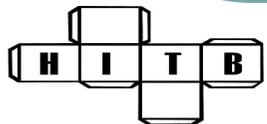
Known Kernel Bugs

- 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.msp>
- 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>



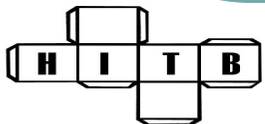
Windows Kernel 101

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!



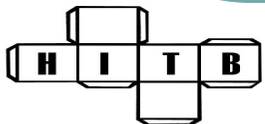
...Windows Kernel 101

- 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



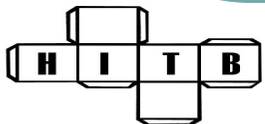
Device Driver

- 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

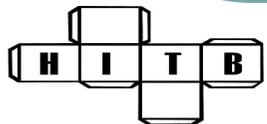
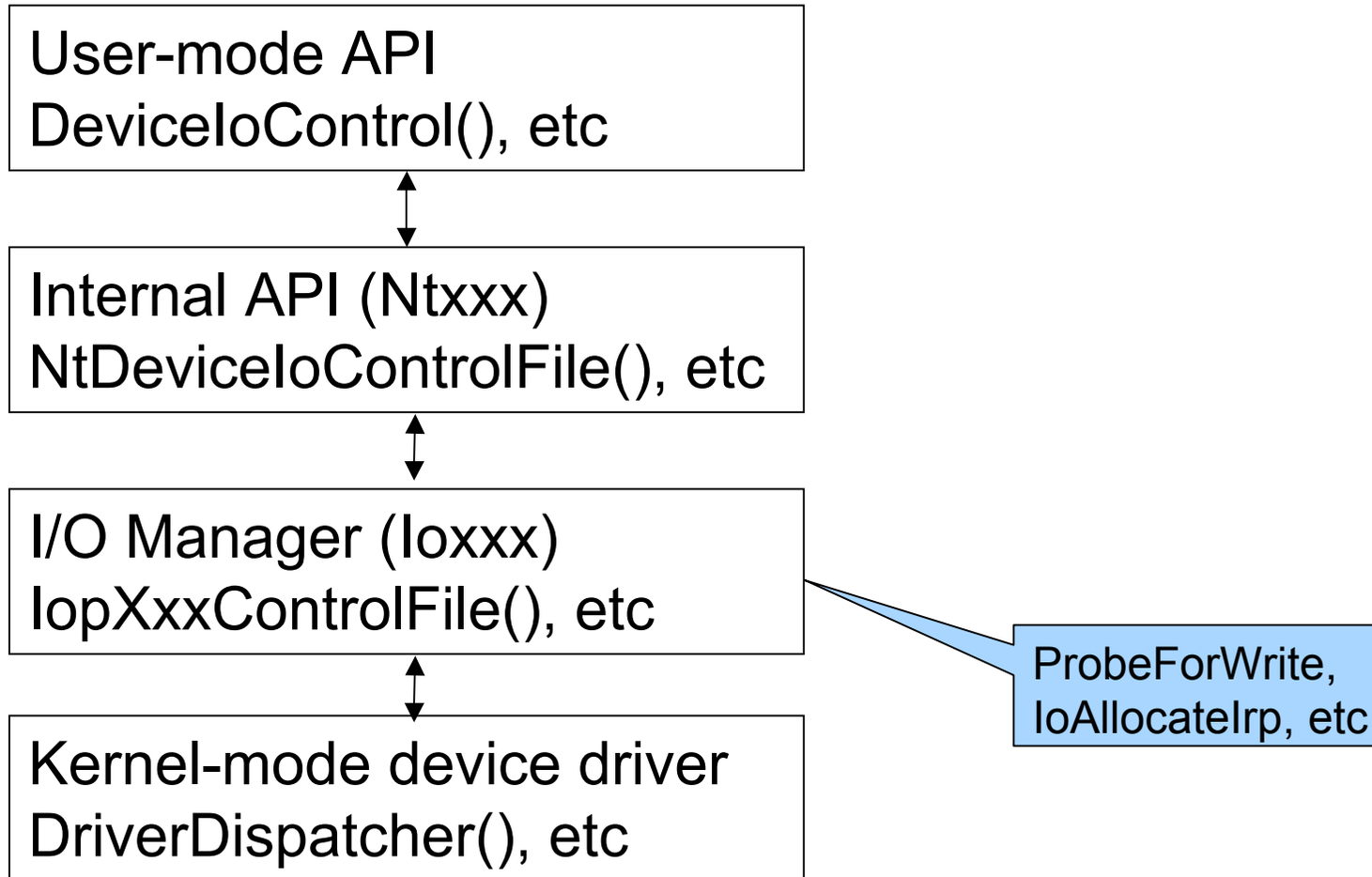


Device Driver Communication

- 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

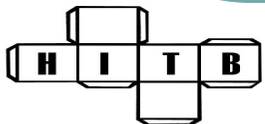


Data flow



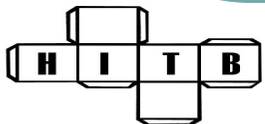
Device Driver Skeleton

- Basic device driver
 - **DriverEntry()**
 - **DriverDispatcher()**
 - **DriverUnload()**
- Data from **DeviceIoControl()** will be process in **DriverDispatcher()**



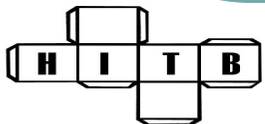
DeviceIoControl()

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



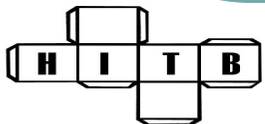
DeviceIoControl

- **BOOL DeviceIoControl**(
 HANDLE *hDevice*, // handle to device
 DWORD *dwIoControlCode*, // operation
 LPVOID *lpInBuffer*, // input data buffer
 DWORD *nInBufferSize*, // size of input data
 //buffer
 LPVOID *lpOutBuffer*, // output data buffer
 DWORD *nOutBufferSize*, // size of output
 //data buffer
 LPDWORD *lpBytesReturned*, // byte count
 LPOVERLAPPED *lpOverlapped* //overlapped
 //information
);

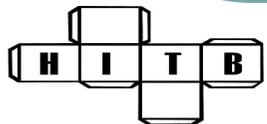


IpOutBuffer

- 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

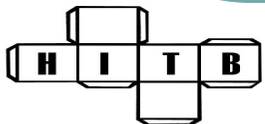
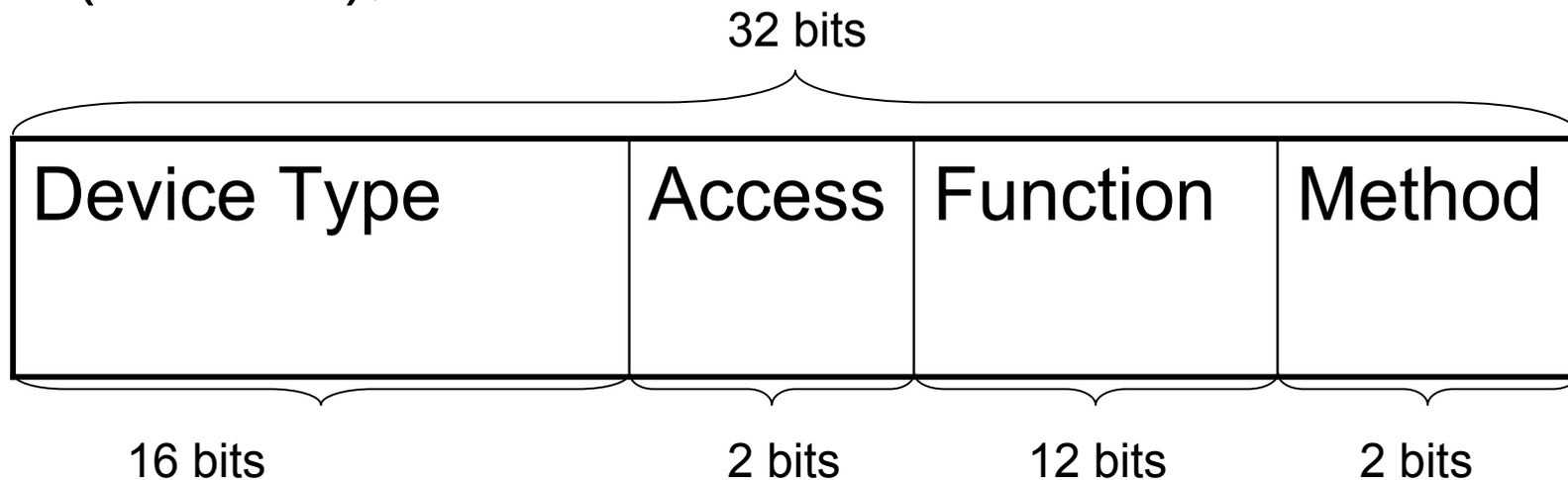


- Buffered I/O (Method 0)
 - I/O manager allocates enough buffer copy from/to sender's data
- Direct I/O (Method 1 and 2)
 - Sender's buffer is lock and I/O manager pass the pointer of the memory to driver
- Neither I/O (Method 3)
 - No buffer management



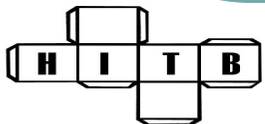
CTL_CODE

- `#define CTL_CODE(DeviceType, Function, Method, Access) (((DeviceType) << 16) | ((Access) << 14) | ((Function) << 2) | (Method));`



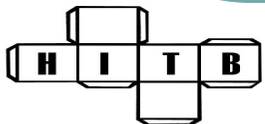
Neither I/O

- Device I/O Control Code that ends with 011b
 - 0xXXXXXXXX3
 - 0xXXXXXXXX7
 - 0xXXXXXXXXB
 - 0xXXXXXXXXF
- 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 *DeviceloControl***



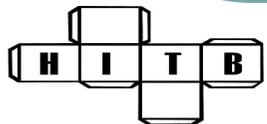
Find Neither I/O by Source

- Bug found by mslug
(<https://www.xfocus.net/bbs/index.php?act=SE&f=16&t=32580&p=115340&hl=>)
 - #define BIOCGSTATS 9031 //0x2347
- Other potential targets in Packet.h:
 - #define BIOCISDUMPENDED 7411 //0x1CF3
 - #define BIOCSRTIMEOUT 7416 //0x1CF8
 - #define BIOCSMODE 7412 //0x1CF4
 - #define BIOCSWRITEREP 7413 //0x1CF5
 - #define BIOCSMINTOCOPY 7414 //0x1CF6
 - #define BIOCGEVNAME 7415 //0x1CF7
 - #define BIOCSSENDPACKETSSYNC 9033 //0x2349
 - #define BIOCSSETDUMPLIMITS 9034 //0x234A



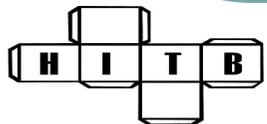
Find Neither I/O via System Hook

- C:\w2k_hook *DeviceIoControl*
 - 1CF:s0=NtDeviceIoControlFile(!2B8.3B4="\??\NAVAP",p,p,p,i0.4,n222A87,p3CFFEF8,n20,p3CFFEF0,n4)1C4963F2B6F71D0,530,3
 - 18D:s0=NtDeviceIoControlFile(!5C8.344="\Device\Tcp",p330,p,p,i0.38,n120003,p6F4D8,n24,pB01E90,n8000)1C494FBFF5C1960,42C,A
 - 606:s0=NtDeviceIoControlFile(!E4.898="\Device\Afd\Endpoint",p1E4,p,p,i0.0,n12047,p1A2F6F0,nD4,p,n0)1C495035A74B1E0,648,1D
 - 1:s0=NtDeviceIoControlFile(!354.120="\??\shadow",p,p,p,i0.0,n140FFB,p6B2F8,n0,n0)1C495C2244759C0,634,27
 - 3201:s0=NtDeviceIoControlFile(!1F0.2D8="\Device\LanmanD atagramReceiver",p2D0,p,p,i0.50,n130023,pD5FD24,n50,pA4FF8,n1000)1C4964E8570CB16,584,47



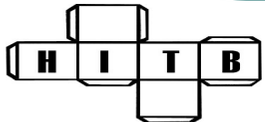
Exploiting DDCV

- 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?)



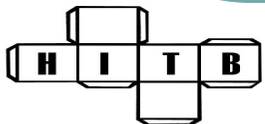
Overwrite Kernel memory

- 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

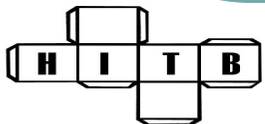
- Determine output value of the vulnerable **DeviceloControl()**
- Allocate memory which device will jump to
 - **hMem = VirtualAlloc(myAddress, 0xf000, MEM_COMMIT, PAGE_EXECUTE_READWRITE);**
- Copy the shellcode into allocated memory
- Open the driver
 - **handler = CreateFile()**
- Send first signal to overwrite jump table
 - **DeviceloControl(handler, 0xFFFFFFFF7, 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:

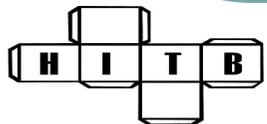
```
NTSTATUS NPF_IoControl(IN PDEVICE_OBJECT DeviceObject, IN PIRP Irp)
{...
switch (FunctionCode){
    case BIOCGSTATS: //function to get the capture stats
        ...
        EXIT_SUCCESS(26);
        break;
    case BIOCGEVNAME:
        ...
        break;
    case BIOSENDPACKETSSYNC:
        ...
}
}
```



Switch jump table

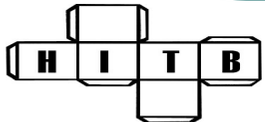
- In Assembly:

```
PAGE:0002F049 loc_2F049:                ; 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_2F3E8      dd offset loc_2F05D  ; DATA XREF:
                    sub_2F038+1E r
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
```



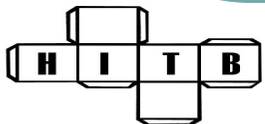
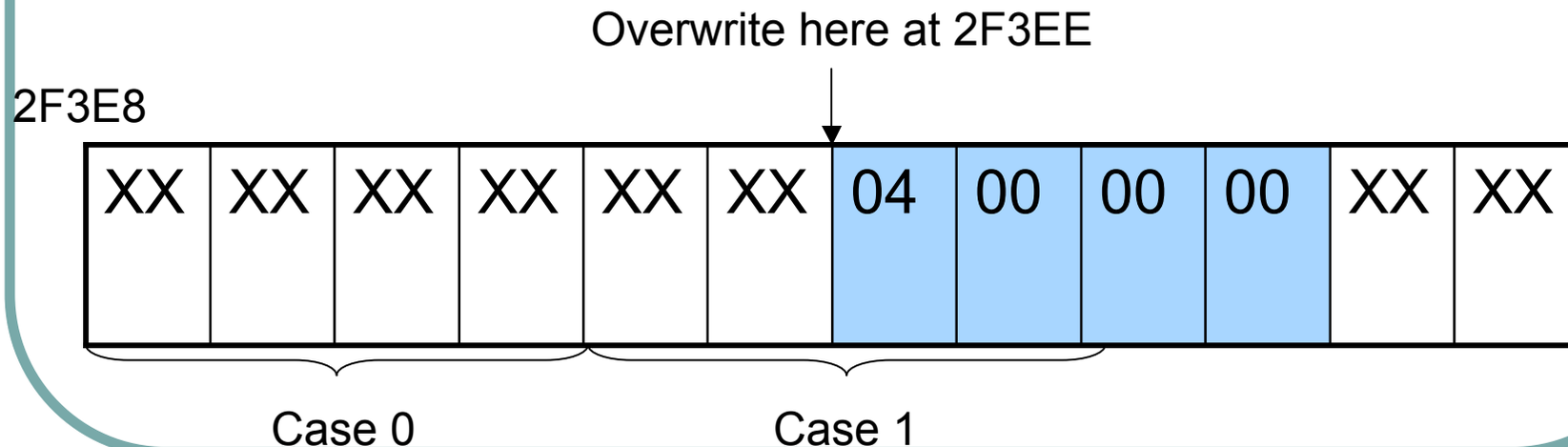
Where to Overwrite ?

- We can overwrite the first switch case at 0x2F3E8 with address of our shellcode
- Then, we call the **DeviceIoControl()** 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



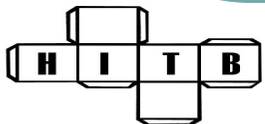
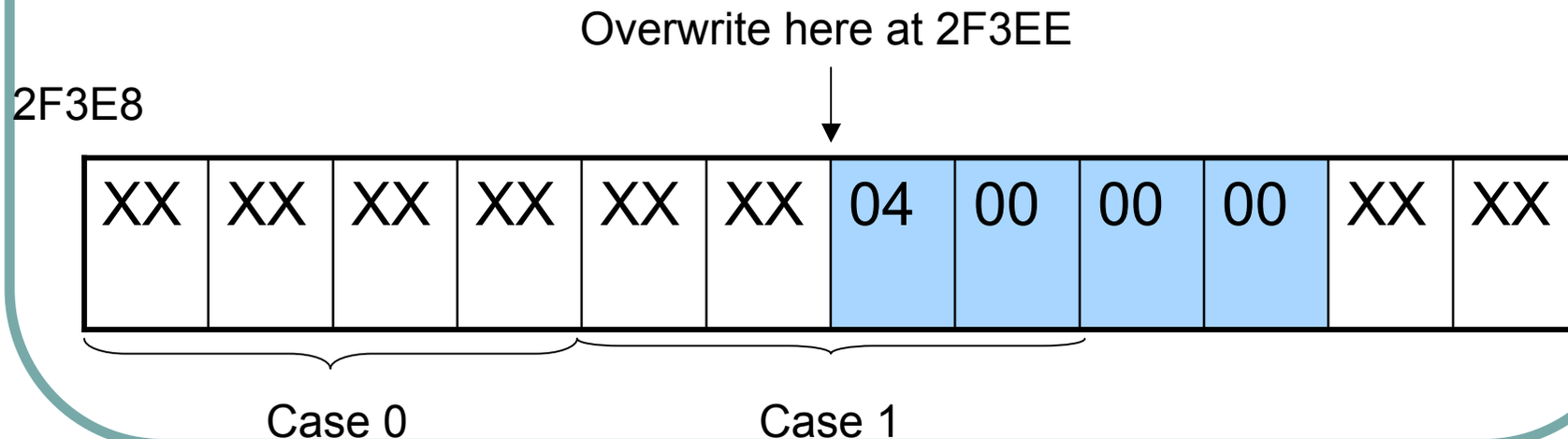
Overwrite

- Address always overwritten with 0x4
- If we overwrite case 0 with 0x4, the next call to it will jump to 0x00000004
- We cant allocate memory at 0x00000004
- So, we overwrite the first two bytes of the second case



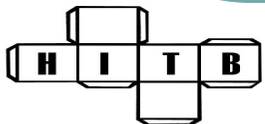
... Overwrite

- Now, if we trigger Case 1, it will jump to:
 - 0x0004XXXX
- We can allocate memory 0x00040000 before calling Case 1



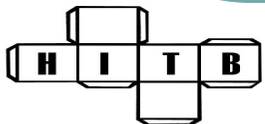
Jump to shellcode

- 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



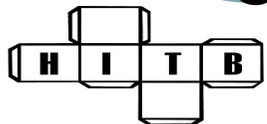
Kernel Shellcode (Eyas' style)

- What do we need to execute?
- Written by Eyas
- <http://www.xfocus.net/articles/200306/545.html>
- Technique:
 - Find System's token
 - Replace process's token pointer with System's token



Find SYSTEM process

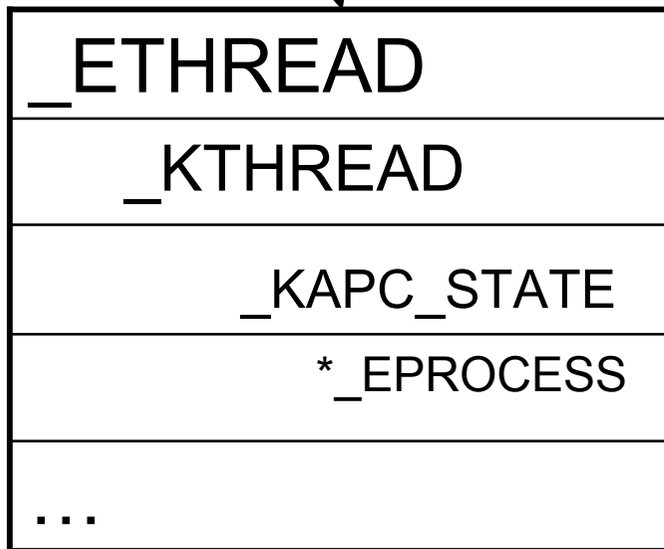
- Locate the ETHREAD
 - fs:[0x124] or 0xffdff124
- From ETHREAD, we jump to EPROCESS
- Within EPROCESS, use **ActiveProcessLinks** to loop into all active process
- For each process, check the UniqueProcessId
- SYSTEM Pid is:
 - Win2k = 8
 - WinXP = 4
- Can use similar technique to find other PID



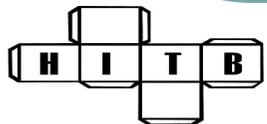
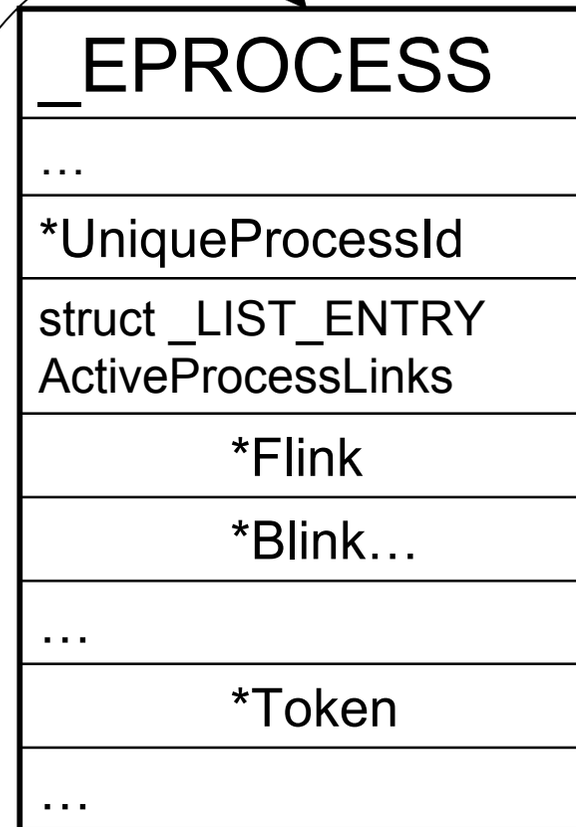
Locating SYSTEM process

FS:0x124

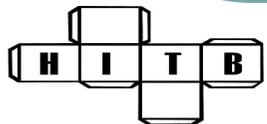
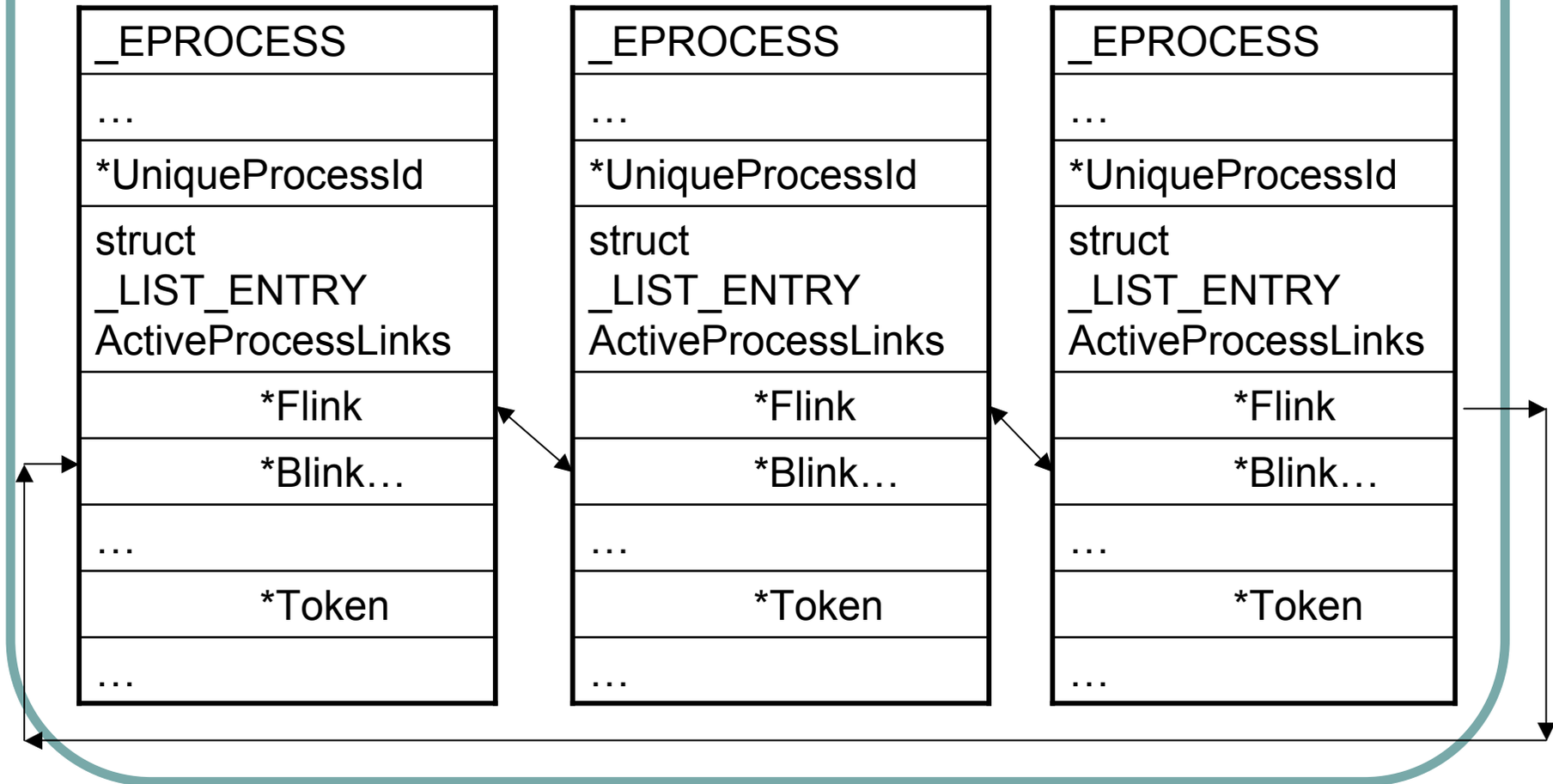
0x00



0x44

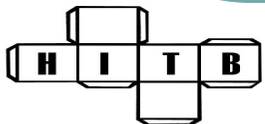


Loop between processes

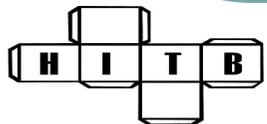
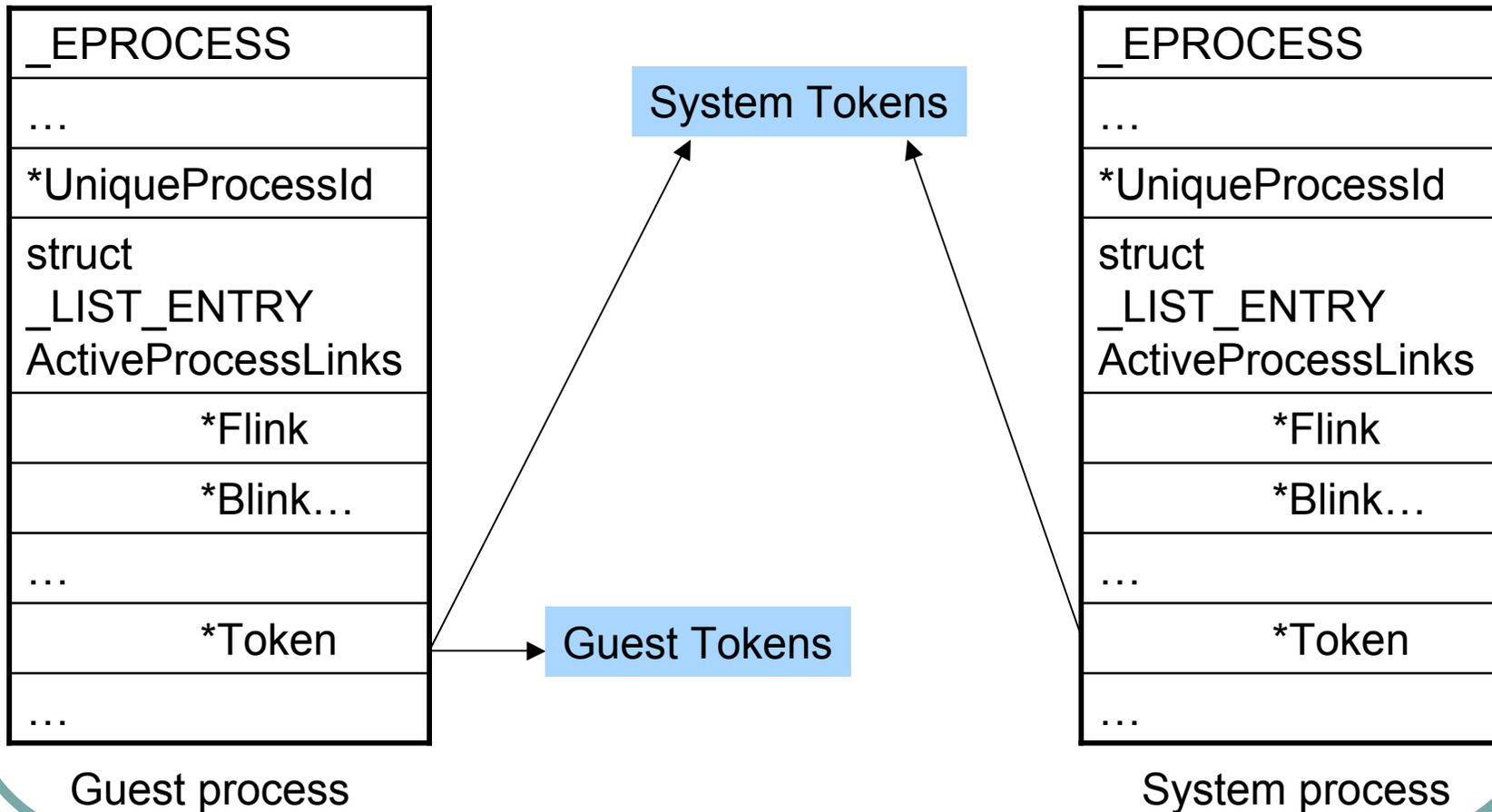


Replace Token Pointer

- 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

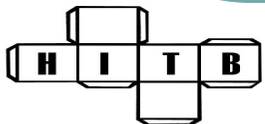


Getting System Token



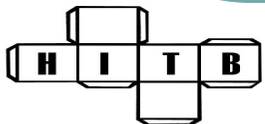
Base address of Device Driver

- 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



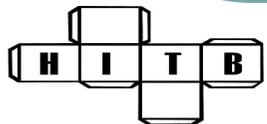
Getting process name

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



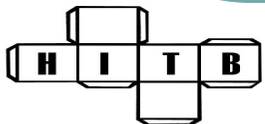
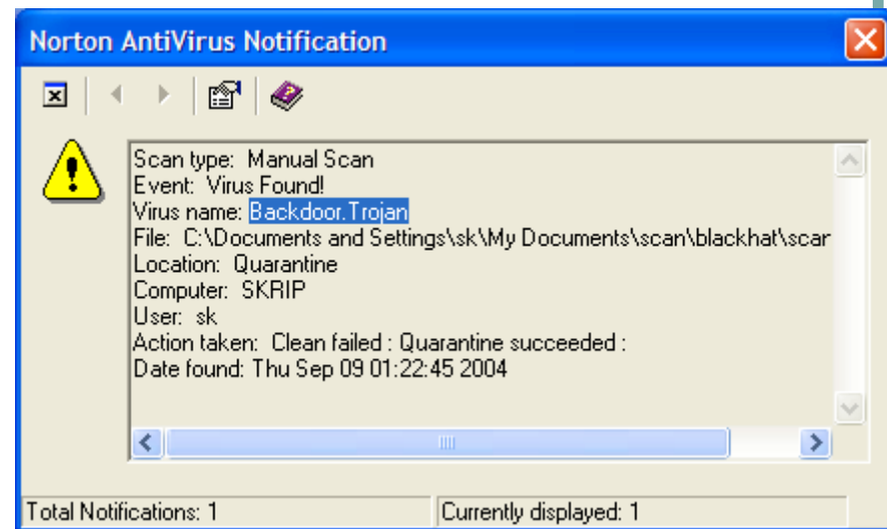
Proof of Concept

- The complete exploit is available from:
 - www.scan-associates.net/papers/navx.c



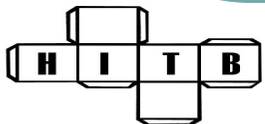
Attack scenario

- 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



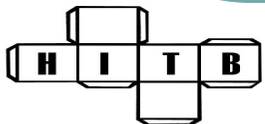
Encoding script

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



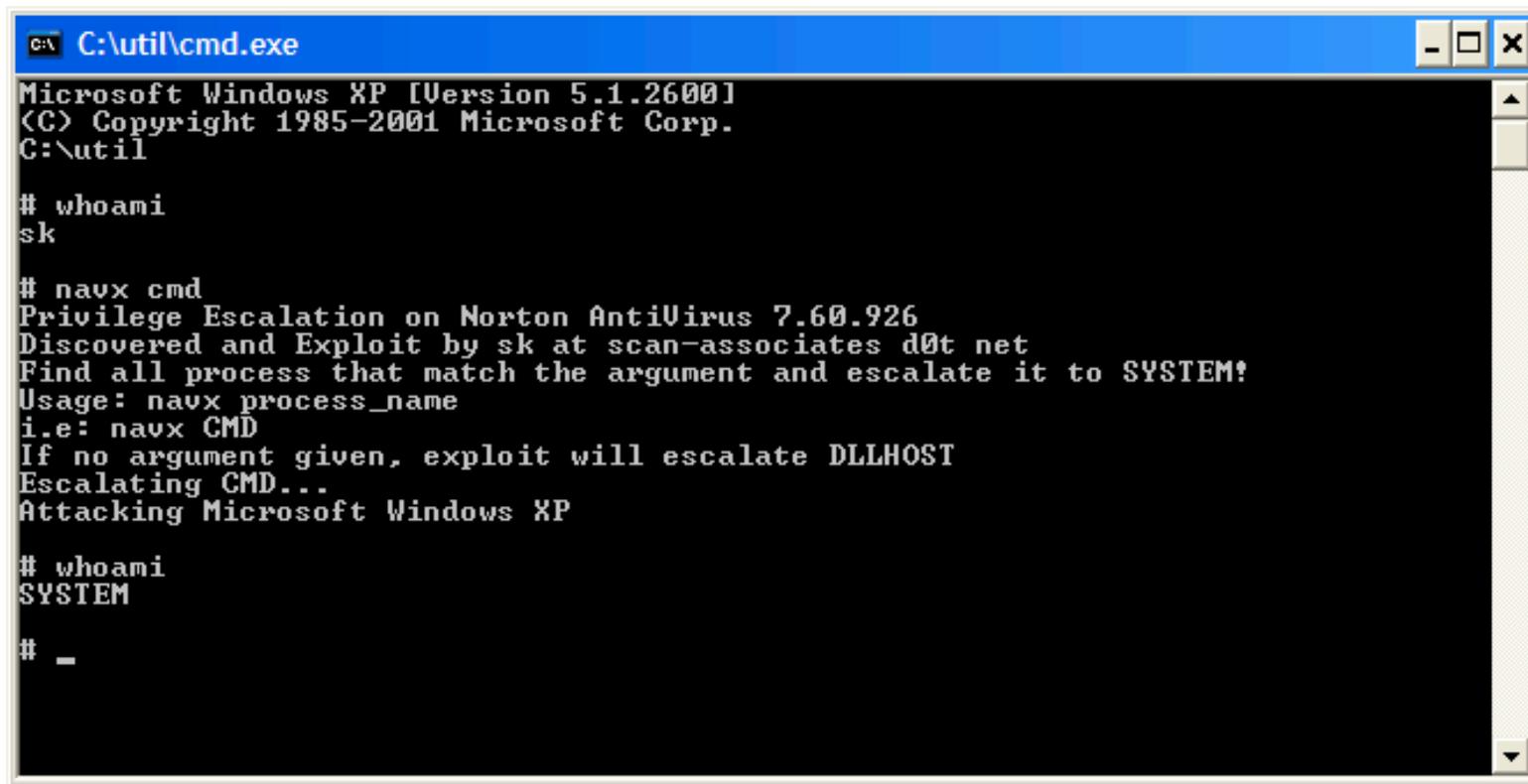
Privilege escalation

- 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



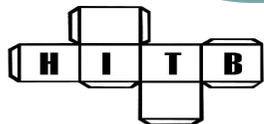
```
C:\util\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
C:\util

# whoami
sk

# navx cmd
Privilege Escalation on Norton AntiVirus 7.60.926
Discovered and Exploit by sk at scan-associates dot 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

# _
```



Last slide!

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

