### A Brief History of Exploitation Techniques & Mitigations on Windows

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- Introduction
  - What are exploit mitigations?

- Evolution of exploit mitigations on Windows
  - -/GS, SafeSEH, DEP, ASLR
- A look toward the future





Software vulnerabilities are common

- Reliable exploitation techniques exist

   Stack-based buffer overflows
   Heap overflows (not covered due to time)
- Exploit mitigations act as countermeasures to these techniques

# What are exploit mitigations?

- Prevent or impede exploitation
- Patching the vulnerability
   The only guaranteed mitigation (if done right)
- Workarounds

   Disabling the vulnerable service
- Generic mitigations
  - Buffer overflow prevention



#### Exploit techniques & mitigations

# THE LOGICAL EVOLUTION





#### Common structure of an x86 stack frame

Local	Saved	Saved	Arguments
Variables	EBP	EIP	

Stack grows toward lower addresses



Loca Variab	al Jes	Saved EBP	Saved EIP	Arguments	
	Buffer overflow				

- Common stack-based buffer overflow [7]
- Return address is overwritten with address of shellcode







- Compiler change introduced in VS2002[7]
- Canary is validated before a function returns
- Mismatching canary leads to process termination



- void vulnerable(char \*in, char \*out) {
   char buf[256];
   strcpy(buf, in); // overflow!
   strcpy(out, buf); // out is corrupt
   return; // canary checked
- Canary is only checked at function return
- Corrupt arguments or locals may be used before return
- Attacker could overwrite canary or other memory [2,8]



## Mitigation: /GS improvements



- "Safe" copies of arguments made as locals
- Arrays positioned directly adjacent to GS cookie
- Corruption of dangerous locals and arguments is less likely





- Structured Exception Handler (SEH) overwrite [1]
  - Handler overwritten during overflow
  - Called when an exception is generated
- Exception can be generated before the canary is checked





## Exploit: SEH Overwrite (cont'd)







- VS2003 compiler change (/SafeSEH) [9]
- Binaries are compiled with a table of safe exception handlers
- Exception dispatcher checks if handlers are safe before calling



## Exploit: SEH Overwrite Part II



- SafeSEH only works if all binaries in a process are compiled with it [4]
- Handler can be pointed into a binary that does not have a safe exception handler table



# Mitigation: Dynamic SafeSEH

Valid SEH Chain

Invalid SEH Chain



- Dynamic protection against SEH overwrites [4]
  - No compile time hints required
- Symbolic Validation frame inserted as final entry in chain
- Corrupt Next pointers prevent traversal to validation frame



 GS and SafeSEH are solid mitigations for stack-based buffer overflows

- Applications must be recompiled
   With the exception of dynamic SafeSEH
- Additional runtime mitigations are needed
   Protection for legacy & 3<sup>rd</sup> party applications

# Mitigation: Hardware DEP (NX)



- Exploits typically attempt to run shellcode stored in writable memory regions [10]
- Enforcing non-executable pages prevents execution of arbitrary shellcode
  - Binary must indicate support, VS2005 sets flag





- NX stack and heap prevents arbitrary code execution
- Library code is executable and can be abused [11]
- Example: return into a library function with a fake call frame







- Windows makes extensive use of stdcall
  - Caller pushes arguments
  - Callee pops arguments with retn
- Allows multiple functions to be chained in ret2libc



# Exploit: ret2libc (cont'd)

- Returning to VirtualProtect requires the ability to use NULL bytes
  - Often impossible (string-related overflows)
- Windows has an API to disable NX for an entire process

- NtSetInformationProcess[0x22]

• ntdll calls this API & we can abuse it[3]





#### app!vulnerable+0x1c:

104713a4 c20400 retn 4 ← Return to NtdllOkayToLockRoutine and add 4 to esp (*n*=4)



# Exploit: NtSetInformationProcess



ntdll!NtdllOkayToLockRoutine: 7c952080 b001 mov al,0x1 7c952082 c20400 ret 0x4

← Set al to 1

← Return to

LdrpCheckNxCompatibility+0x13





## Exploit: NtSetInformationProcess

Address of jmp esp (0x1b4c7814)	<i>z+4</i> byte pad	shl code
--	---------------------------	-------------

7c93feba 8975fc

7c93febd e941d5fdff

#### ntdll!LdrpCheckNXCompatibility+0x13:

7c91d3f8	3c01	cmp al,0x1	$\leftarrow$ al is equal to 1
7c91d3fa	6a02	push 0x2	← Set esi to 2
7c91d3fc	5e	pop esi	
7c91d3fd	0f84b72a0200	je <b>7c93feba</b>	← ZF=1, jump

mov [ebp-0x4],esi

- ← Set [ebp-4] to 0x2
- jmp **7c91d403** ... 7c91d403 837dfc00 cmp [ebp-0x4], 0x0
- 7c91d407 0f8560890100 jne **7c935d6d**

← [ebp-4] is not 0  $\leftarrow$  **ZF=0**, jump









# Mitigation: Permanent flag

 Boot flag can force all applications to run with NX enabled (AlwaysOn)[10]

- Processes can prevent future updates to execute flags
  - NtSetInformationProcess[22] with flag 0x8
- Does not mitigate return into VirtualProtect



- Memory segments can be marked nonexecutable with hardware support
  - Stacks, heaps, etc
- Ret2libc can run malicious code without using shellcode
- It can also be used to disable NX and run shellcode
  - VirtualProtect
  - NtSetInformationProcess



# What is common about all of the exploitation techniques discussed so far?



# A common thread

- Each technique generally relies on address space knowledge
  - Address used for a return address
  - Address used for an SEH handler
  - Address used for a library routine (ret2libc)

• What if the address space was unpredictable?







 Address Space Layout Randomization (ASLR)[12]

- Images must be compiled with /dynamicbase

- Randomizes memory locations
  - Addresses are no longer predictable







- Only the high-order two bytes are randomized in image mappings
- Low-order two bytes can be overwritten to return into another location within a mapping
  - Overwriting 0x1446047c with 0x14461846
- Target address can be used to pivot







- Not all binaries are compiled with relocation information
  - Executables often don't have relocations (/fixed:yes)
- ASLR is only effective if all regions are randomized





 Vista ASLR randomizes most DLLs once per-boot

- Brute forcing addresses may be possible

   No "forking" daemons in Windows
   Vista service restart policy limits this
- Not as effective against Windows ASLR in most cases



# Exploit: Information disclosure

 Application bugs may leak address space information

 Can be used to construct reliable return addresses

 Knowledge of image file version is all that is needed



Address space becomes unpredictable

 Exploits cannot assume the location of opcodes and other values

- Still, it has its weaknesses
  - Partial overwrite
  - Brute force
  - Information disclosure





Exploit techniques & mitigations

# THE CHRONOLOGICAL EVOLUTION





Attack: Smashing the stack (Aug, 1996)

- Mitigation: Visual Studio 2002 (Feb, 2002)
   First release of /GS[7]
- Attack: Overwrite variables[2] (Feb, 2002)

• Attack: SEH Overwrite<sup>[1]</sup> (Sep, 2003)

# Chronology on Windows

Mitigation: Visual Studio 2003 (Nov, 2003)
 – Arrays placed adjacent to GS cookie
 – /SAFESEH added [9]

XP SP2 released (Aug, 2004)
 Windows compiled with /GS and /SAFESEH
 DEP

• Attack: Bypass NX<sub>[3]</sub> (Sep, 2005)



# Chronology on Windows

- Mitigation: Visual Studio 2005 (Nov, 2005)
   Arguments copied to safe locals for /GS
- Mitigation: ASLR (Nov, 2006)
  - Included with Windows Vista
  - Attacks against ASLR already existed

• Attack: Weak GS entropy [5] (May, 2007)



#### Exploit techniques & mitigations

## WRAP UP



# Looking toward the future

- Vista has formidable mitigations

   GS, SafeSEH, Heap cookies, DEP, ASLR
- Easily exploitable issues have been found
   Alexander Sotirov's write-up on ANI
- Third parties have been slow to adopt

• Unlikely Vista will have a wormable flaw



### Questions?





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