

Lecture 4 Exploiting. Shellcodes

Computer and Network Security October 21, 2019

Computer Science and Engineering Department			
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CNS⊖	Bugs and Vulnerabilities		
CTF crunch —			
bugs: misbehaving soft	ware		
vulnerability: misbehav	viour that can benefit an attacker		
exploiting: turning a vi	ulnerability into an advantage for the		
attacker	amerazine, into an advantage for the		
	application to determine its		
vulnerabilities	application to determine its		
vuillei abilities			
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CNS ♥	Why Bugs and Vulnerabilities?		
CTF crunch			
developer carelessness	or ignorance		
poor development proc	cess		
▶ poor design			
•	C librarias) issues		
platform (hardware, OS	5, libraries) issues		
lack of resources			
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CNSO	Preventing Vulnerabilities		
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	defensive programming, code review,		
code audit			
design with security in	mind		
▶ audit systems, penetra	tion testing		
security-centered traini			
- Security contened traini	···o		

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▶ invest resources

CNSO	Security Attacks	Notes
eavesdropping, impersonating		
password breakingdenial of service		
exploiting		
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ÇNS Ò	Exploiting	
CTF or unch	Exploiting	Notes
exploiting vulnerabilities		
► focus is controlling the system (root account	<u>:</u>)	
an intermediary step is gaining shell access to	o user	
privilege escalation		
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CNS 	Why Exploiting?	Notes
► money		
▶ fame▶ challenge		
► fun		
political, ideological		
find security holes and fix them (ethical hack	ing)	
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CNS Detect	Prevent Exploiting	Notes
monitoring		

▶ update software

► stay connected

▶ in-depth security

► honeypots

▶ state of mind: "it will happen"

CNS	Types of Exploits	Notes
	local exploit	
	remote exploit user space exploit	
	kernel space exploit	
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CNS	Runtime Application Exploiting	Notes
	find vulnerability in process runtime: memory, use of resources alter normal execution pattern	
•	aim for: getting a shell, getting access to resources, information leak, crash application, denial of service	
>	usually tamper with process memory and bad ways of memory management	
▶	special focus on string management functions, input/output,	
	pointers	
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CNS⊖	Runtime Exploit Components	•
CTF crunct		Notes
	preparatory phase shellcode	
	triggering phase	
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CNS	Types of Runtime Application Vulnerabilities	Notes

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▶ buffer overflow (on stack or heap)

integer overflowrace conditionsstring formatting

CNSO	Buffer Overflow
► write beyond buffer limits	
stack-based overflow: overv function pointer	write variable, return address or
heap overflow: corrupt dyn	amically allocated memory
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NS Ò	Shellcode
sequence of machine level istored in memory at a conv	
<u>-</u>	y jumping at the start address
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NSÔ	Shellcode Objectives
Secretarille	and a shall (throught) a first of
typically the goal is to crea privilege)	ite a shell (if possible, with root

CNS

Shellcode Samples

- ▶ http://www.shell-storm.org/shellcode/
- $\,\blacktriangleright\,$ hexadecimal form for exec-ing a shell process
- ightharpoonup also dubbed payload

the network

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Notes

- spawn shell using execve syscall
- use setresuid to restore root privileges (for setuid-enabled programs)
- port-binding shellcode: create listener socket, accept connections, duplicate file descriptors and spawn shell
- connect-back shellcode: create client socket and connect to remote listener socket (accesible and controlled by attacker), duplicate file descriptors and spawn shell

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Creating a Shellcode

- ▶ may be done in C but it is recommended to do it in assembly
 - ▶ allows shorter shellcodes
 - complete control over the end result (binary machine code)
- ▶ need to use syscalls for execve, setresuid, dup2 and others
- ▶ need to place the /bin/sh string in memory (or other strings) and pass it as argument to syscall

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Using Syscalls in Linux on x86

- ▶ eax stores the syscall number
- bebx, ecx, edx, esi, edi store syscall arguments
- ▶ use int 0x80 to issue syscall
- syscall numbers in /usr/include/asm/unistd_32.h

```
etresuid(0, 0, 0) & exit(1)
   1 # Fill eax, ebx, ecx and edx with zeros.
   2 xor %eax, %eax
3 xor %ebx, %ebx
4 xor %ecx, %ecx
   5 xor %edx, %edx
6 mov $164, %al
7 int $0x80
                                         # Put 164 (setresuid syscall no) in eax.
# Issue syscall: setresuid(0, 0, 0).
   1 xor %eax, %eax
2 xor %ebx, %ebx
3 mov $1, %bl
                                         # Fill eax with zeros.
# Fill ebx with zeros.
                                           # Put 1 (EXIT_FAILURE) in ebx (only one
   4 mov $252, %al
                                           # Put 252 (exit_group syscall no) in eax.
   5 int $0x80
                                         # Issue syscall.
```



Wrapper for Creating/Testing a Shellcode

```
Assembly Wrapper
     1 .globl main
     3 main:
                  # Prepare registers an syscall arguments. # int $0x80 # Do syscall.
                                     # Do syscall.
```

Assembly She	ellcode Sample	
1 .globl	main	
3 main:		
4	xor %eax, %eax	# Fill eax with zeros.
5	xor %ebx, %ebx	# Fill ebx with zeros.
6	mov \$1, %bl	# Put 1 (EXIT_FAILURE) in ebx (only one
byte).		
7	mov \$252, %al	# Put exit_group syscall no in eax.
8	int \$0x80	# Issue syscall.

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```
Makefile

1 ASFLAGS = -march=i386 --32
2 CFLAGS = -Wall -m32
3 LDFLAGS = -m32
4
5 .PHONY: all clean
6
7 all: shellcode-wrapper-exit
8
9 shellcode-wrapper-exit: shellcode-wrapper-exit.0
10
11 shellcode-wrapper-exit.o: shellcode-wrapper-exit.s
12
13 clean:
14 -rm -f shellcode-wrapper-exit shellcode-wrapper-exit.0 *~
```

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Extracting Hex Data

- actual shellcode is the machine code instruction
- ▶ use objdump on the object file and process the result
- ▶ use echo -en above to print in binary form

Using objdump to extract hex data

```
for i in $(objdump -d <module-name>.o | tr '\t' ' ' ' | tr ' ' '\n' | egrep '^[0-9a-f]2$') ; do echo -n "\x$i" ; done
```

the reverse is achievable (getting the assembly mnemonics from hex)

```
Using objdump to extract hex data
echo -en "hexadecimal data" > shellcode
objdump -b binary -m i386 -D shellcode
```

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Shellcode Constraints

- ▶ due to input data filtering
- ► small code
- ▶ null-free
- position-independent
- ▶ alphanumeric (not always)
- more on the next lecture

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Null-free

- required when dealing with null-terminated strings
- ► BAD: mov \$1, %eax
 - ▶ uses null bytes
 - ► \xb8\x01\x00\x00\x00
- ▶ GOOD: xor %eax, %eax + inc %eax
 - ▶ doesn't use null bytes
 - ► \x31\xc0\x40
- ▶ BAD: mov \$100, %eax
 - uses null bytes
 - ► \xb8\x64\x00\x00\x00
- ▶ GOOD: xor %eax, %eax + mov \$100, %al
 - ▶ doesn't use null bytes
 - ► \x31\xc0\xb0\x64

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	place shellcode in local buffer on stack
	rewrite return address to point to beginning of the buffer on
	the stack
▶	may need NOPs if exact address is not known

▶ unable to be done if stack is non-executable

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Using an Environment Variable

- initialize an environment variable with the shellcode string
- environment variable is placed on the stack of main
- may be large enough to store large shellcodes
- ▶ unable to be done if stack is non-executable
- more on the next lecture

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Using the Heap

- ▶ place the shellcode on the heap
- requires a heap buffer overflow
- ▶ made difficult by ASLR and non-executable flags

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Triggering Shellcodes

- ▶ stack buffer overflow
 - overwrite return address and point to address on stack or environment variable
 - overwrite local pointer and point to address on stack or environment variable
- ► heap buffer overflow
 - overwrites metadata pointers for heap allocated data

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CNSO	Keywords	Notes
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	hellcode placing yscall	
► exploit ► n	null	
	tack buffer overflow	
	neap buffer overflow owntools	
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CNS OTF Grunch	Useful Links	Notes
http://www.blackhatlibrary.ne	t/Category:Shellcode	
http://www.shell-storm.org/sh		
http://www.metasploit.com/		
<pre>https://github.com/Gallopsled https://docs.pwntools.com/en/</pre>		
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CNS⊖	References	N
CTF crunch		Notes
► The Ethical Hacker's Handbook, 3rd	Edition	
► Chapter 13 & 14		
A Guide to Kernel ExploitationChapter 1: From User-Land to Ker	nel-Land Attacks	
► The Art of Exploitation, 2nd Edition		
Chapter 0x500. ShellcodeHacking Exposed. Malware and Roo	tkits	
▶ Part II: Rootkits		
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