CS 576 – Systems Security Shellcode

Georgios (George) Portokalidis



Code in assembly

- Code in assembly
- Compile with gcc

```
$ gcc -m64 -nostdlib -no-pie -o hello64.bin hello64.s
```

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 - If your code is expected to run on its own, you can execute it to test it

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- Extract machine code only

```
$ objcopy -O binary --only-section=.text hello64.bin
hello64.sc
```

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- Compile with gcc
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- View generated code
- Extract machine code only
- View Bytes in hex

\$ hexdump -C hello64.sc

- Code in assembly
- Compile with gcc
 - If your code is expected to run on its own, you can execute it to test it
- View generated code
- Extract machine code only
- View Bytes in hex
 - Encode them in a string

```
$ hexdump -v hello64.sc -e '"\\""x" 1/1 "%02x" ""'
```

Getting Things Done

- For anything interesting you need to execute system calls
- •Linux: system call API is powerful, easy to use, and well documented
 - Can be used in a straightforward manner from assembly
- Windows: system call API is harder to use and not well documented
 - Using API functions calls is preferable
- Calling functions is easy, if you know their offset from the call instruction
 - Requires additional work

Calling System Calls on 32-bit Linux

- Use interrupt 0x80 using the int instruction
- The number of the syscall has to be passed in register %eax
- ■The kernel interface uses %ebx, %ecx, %edx, %esi, %edi and %ebp for passing arguments
 - All registers are preserved
- Register %eax contains the result of the system call.

Calling System Calls on 64-bit Linux

- Use the syscall instruction
- The number of the syscall has to be passed in register %rax
- ■The kernel interface uses %rdi, %rsi, %rdx, %r10, %r8 and %r9 for passing arguments
 - The kernel destroys registers %rcx and %r11
 - System-calls are limited to six arguments, no argument is passed directly on the stack
- •Returning from the syscall, register %rax contains the result of the system call. A value in the range between -4095 and -1 indicates an error, it is -errno
- Note: 64-bit kernels can also execute 32-bit binaries, so 32b Linux system calls can also be executed using int 0x80

Linux System Call Table

https://chromium.googlesource.com/chromiumos/docs/+/master/constants/syscalls.md

x86 64 (64-bit)

Compiled from Linux 4.14.0 headers.

NR	syscall name	references	%rax	arg0 (%rdi)	arg1 (%rsi)	arg2 (%rdx)	arg3 (%r10)	arg4 (%r8)	arg5 (%r9)
0	read	man/ cs/	0x00	unsigned int fd	char *buf	size_t count	2	-	0
1	write	man/ cs/	0x01	unsigned int fd	const char *buf	size_t count		×	×
2	open	man/ cs/	0x02	const char *filename	int flags	umode_t mode	•		*
3	close	man/ cs/	0x03	unsigned int fd	:=	×	-	-	
4	stat	man/ cs/	0x04	const char *filename	struct old_kernel_stat *statbuf		•		
5	fstat	man/ cs/	0x05	unsigned int fd	struct old_kernel_stat *statbuf	-	•.		-
6	Istat	man/ cs/	0x06	const char *filename	struct old_kernel_stat *statbuf	-	•.		-
7	poll	man/ cs/	0x07	struct pollfd *ufds	unsigned int nfds	int timeout	-	-	
8	Iseek	man/ cs/	0x08	unsigned int fd	off_t offset	unsigned int whence	7.0	-	
9	mmap	man/ cs/	0x09	?	?	?	?	?	?
10	mprotect	man/ cs/	0x0a	unsigned long start	size_t len	unsigned long prot			*
11	munmap	man/ cs/	0x0b	unsigned long addr	size_t len	3-8	-	-	-

Example: Hello World Shellcode

- Write "Hello World" to standard output
- Gracefully terminate program

Calling write()

Find the API for sys_write()

%rax	System call	%rdi	%rsi	%rdx	%r10	%r8	%r9
0	sys_read	unsigned int fd	char *buf	size_t count			
1	sys_write	unsigned int fd		_			

- •write(1, "Hello World", 11);
 - 1 ☐ file descriptor corresponding to **stdout**
 - "Hello World"

 Pointer to data to be written
 - 11 ☐ Number of bytes to be written

```
# write(1, message, 12)
    mov $1, %rax  # system call 1 is write
    mov $1, %rdi  # file handle 1 is stdout

mov $11, %rdx  # number of bytes
    syscall  # invoke operating system to do the write
```

```
# write(1, message, 12)
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mov $11, %rdx  # number of bytes
    syscall  # invoke operating system to do the write

message:
    .ascii "Hello world\n"
```

```
# write(1, message, 12)
            $1, %rax
                                      # system call 1 is write
       mov
                                      # file handle 1 is stdout
            $1, %rdi
       mov
            $message, %rsi
       mov
            $11, %rdx
                                      # number of bytes
       mov
       syscall
                                      # invoke operating system to do the write
message:
       .ascii "Hello world\n"
```

Calling exit()

•Find the API for sys_exit()

%rax	System call	%rdi	%rsi	%rdx	%r10	%r8	%r9
60	sys_exit	int error_code					
61	sys_wait4	pid_t upid	int *stat_addr	int options	struct rusage *ru		

- exit(0);
 - 0 □ return value for correct termination

```
# write(1, message, 12)
                                       # system call 1 is write
            $1, %rax
       mov
            $1, %rdi
                                       # file handle 1 is stdout
       mov
            $message, %rsi
       mov
            $11, %rdx
                                       # number of bytes
       mov
       syscall
                                       # invoke operating system to do the write
       # exit(0)
               $60, %rax
       mov
               %rdi, %rdi
                                       # we want return code 0
       xor
                                       # invoke operating system to exit
       syscall
message:
        .ascii "Hello world\n"
```

```
# write(1, message, 12)
             $1, %rax
                                       # system call 1 is write
       mov
            $1, %rdi
                                       # file handle 1 is stdout
        mov
            $message, %rsi
        mov
               $11, %rdx
                                       # number of bytes
        mov
                                       # invoke operating system to do the write
       syscall
       # exit(0)
               $60, %rax
        mov
               %rdi, %rdi
                                       # we want return code 0
        xor
                                       # invoke operating system to exit
       syscall
message:
        .ascii "Hello world\n"
```

xor reg, reg sub reg, reg

Common idiom on x86 for zeroing a register

Avoiding Absolute Addresses

data:

Use of a hard to			•		ne cod	de nee	ds to be	loaded at a	specific ad	dress 🗆
■64-bit p	rocesso	rs allow F	RIP rela	ative a	addre	essing	positi	on independ	ent code (F	PIC)
		mov	\$mess	sage,	%rsi		mov	0x4000fe,	%rsi	
		mov	messa	ıge(%r	cip),	%rsi	lea	0x15(%rip),%rsi	
Alternat	ively, ca	an use cal	l-pop	comb	inatio	on to lo	ad curr	ent PC or otl	ner shellco	de address
on regis	ter									
	call add	GETPC data_of:	fset,	%eax	(GETA:	jmp pop	A %eax		

```
add data_offset, %eax GETA: pop %eax

rest of shellcode

GETPC: pop %eax
jmp *%eax data: ...
```

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"Special" Bytes Limitations

- Certain characters may not be allowed
 - strcpy() stops copying at null byte
 - gets() reads one line at a time (stops at '\n')
 - Input may need to be alphanumeric

Bypasses

- Rewrite shellcode to avoid characters
 - Alternate instructions can achieve a similar result
 - Use multiple instructions and ALU operations to construct constants and addresses at run time
- Encode shellcode
 - A 1st stage shellcode decodes the 2nd stage and then executes it