Owned Over Amateur Radio

Remote Kernel Exploitation in 2011

Dan Rosenberg



Who am I?

- Security consultant and vulnerability researcher at Virtual Security Research in Boston
 - App/net pentesting, code review, etc.
 - Published some bugs
 - Focus on Linux kernel
 - Research on kernel exploitation and mitigation



Agenda

- Motivation
- Challenges of remote exploitation
- Prior work
- Case study: ROSE remote stack overflow
 - Exploitation
 - Backdoor
- Future work



Motivation

Why am I giving this talk?



Why Remote Kernel Exploits?

Instant root

- No need to escalate privileges
- Remote userland exploitation is hard!
 - Full ASLR + NX/DEP
 - Sandboxing
 - Reduced privileges



Goals of This Talk

- Sorry, not actually an amateur radio talk
- Exploit development methodology
- Individual bugs vs. exploit techniques
- Discuss next steps for kernel hardening



Challenges of Remote Kernel Exploitation

Wait, so you mean this is kind of hard?



Warning: Fragile

- Consequence of failed remote userland exploit:
 Crash application/service, wait until restarted
 Crash child process, try again immediately
- Consequence of failed remote kernel exploit:
 - Kernel panic, game over



Lack of Environment Control

- Typical local kernel exploit:
 - Can trigger allocation of heap structures
 - Can trigger calling of function pointers
 - High amount of information leakage available to local users
- Remote kernel exploit:
 - · ?



Escape From Interrupt Context

- Many remote kernel issues occur in interrupt context
 Asynchronous networking events
- End goal: userland code execution (remote shell)
 - How do we get there?
 - No process backing execution
- Need to transition
 - Interrupt context to process context to userland



Prior Work

What's been done before?

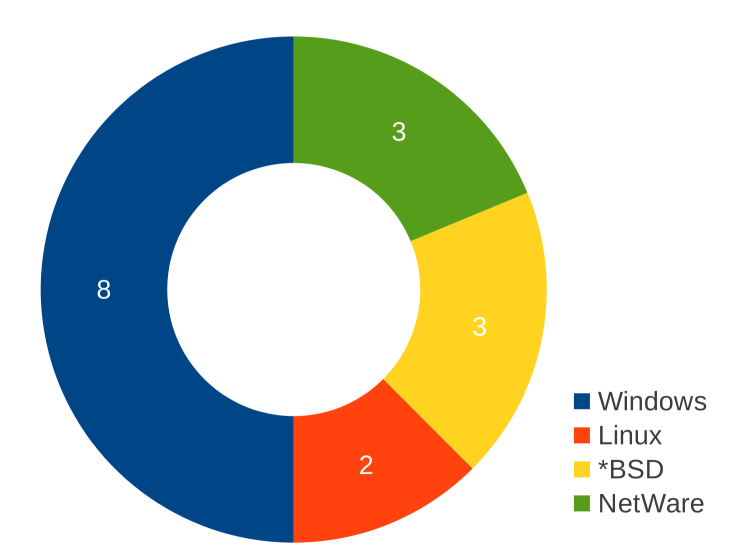


A Few Statistics

- 18 known exploits for 16 vulnerabilities
 - 19 authors
 - 9 with full public source code
 - 3 with partial or PoC source
- Wide range of platforms
 - Solaris and OS X still need some remote love

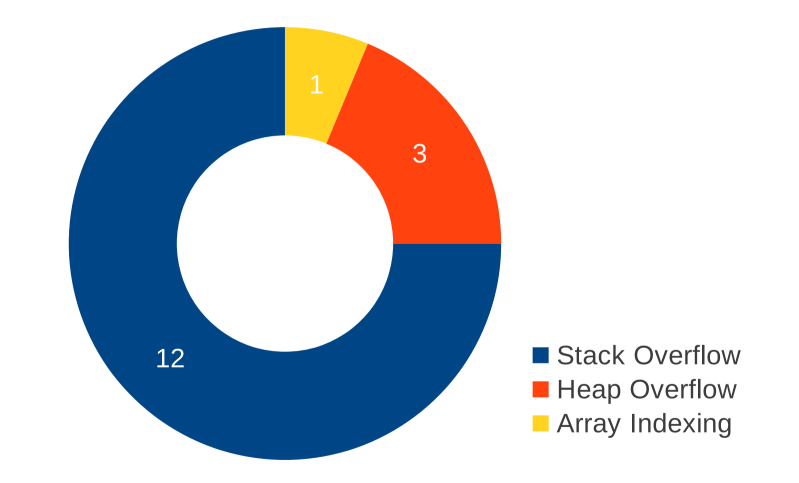


By Operating System



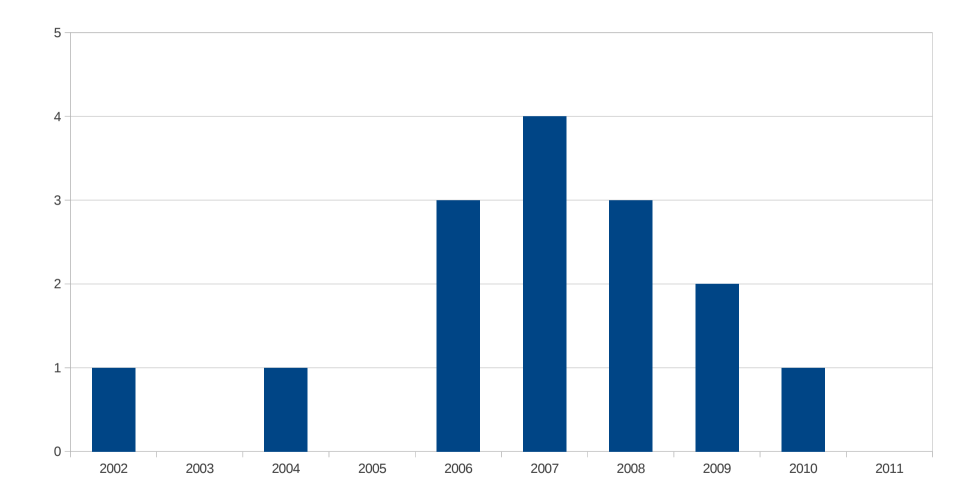


By Vulnerability Class





By Year





Highlights

- Barnaby Jack: Step into the Ring 0 (August 2005)
 First publication on remote kernel exploitation
 Transition to userland and kernel backdoor
- Sinan Eren: GREENAPPLE (May 2006)
 First remote kernel exploit in Immunity CANVAS



Highlights (cont.)

- hdm, skape, Johnny Cache (November 2006)
 Broadcom, Dlink, and Netgear wifi drivers
 First remote kernel exploits in Metasploit
- Alfredo Ortega, Gerardo Richarte: OpenBSD IPv6 mbuf overflow (April 2007)
 - First public remote kernel heap overflow
 - Bypasses userland NX



Highlights (cont.)

- Kostya Kortchinsky: MS08-001 (January 2008)
 - Immunity CANVAS
 - First publicized remote Windows kernel pool overflow
- sgrakkyu: sctp-houdini (April 2009)
 - First remote Linux sl*b overflow
 - Introduced vsyscall trick to transition from interrupt context to userland



Observations

- Majority stack overflows, but none dealt with NX kernel stack
 - Let's fix that
- No Linux interrupt context stack overflows
 - sgrakkyu and twiz showed us how in Phrack 64, let's do it in real life
- Wireless drivers suck
 - Six 802.11 remote kernel exploits



Building the Exploit

Or: How I Learned to Stop Worrying and Love the Ham



Target: 32-bit x86 PAE Kernel

- Kernel has NX support (CONFIG_DEBUG_RODATA)
 Only enforced on PAE (32-bit) or 64-bit kernels
- Can't execute first-stage shellcode on kernel stack
- Can't introduce code into userspace without proper page permissions
- No vsyscall trick for easy transitions



Test Setup

- Attacker and victim VMs (Ubuntu 10.04)
- Debugging using KGDB over virtual serial port (host pipe)
- BPQ (AX.25 over Ethernet)
- Except for glue code, exploit written entirely in x86 assembly



Famous Last Words

Debian Security Advisory DSA-2240-1:

Dan Rosenburg reported two issues in the Linux implementation of the Amateur Radio X.25 PLP (Rose) protocol. A remote user can cause a **denial of service** by providing specially crafted facilities fields.



Intro to ROSE

- Rarely used amateur radio protocol
- Provides network layer on top of AX.25's link layer
- Uses 10-digit addresses and AX.25 callsigns
- Static routing only



CVE-2011-1493

- On initiating a ROSE connection, parties exchange facilities (supported features)
- FAC_NATIONAL_DIGIS allows host to provide list of digipeaters
- Parsing for this field reads length value from frame and copies digipeater addresses without bounds checking, causing a stack overflow



Sad Code :-(

```
. . .
1 = p[1];
. . .
else if (*p == FAC_NATIONAL_DIGIS) {
 fac_national_digis_received = 1;
 facilities->source ndigis = 0;
 facilities->dest ndigis = 0;
 for (pt = p + 2, lg = 0; lg < l; pt += AX25_ADDR_LEN, lg += AX25_ADDR_LEN) {
   if (pt[6] & AX25_HBIT)
      memcpy(&facilities->dest_digis[facilities->dest_ndigis++], pt, AX25_ADDR_LEN);
   else
      memcpy(&facilities->source_digis[facilities->source_ndigis++], pt, AX25_ADDR_LEN);
 }
}
. . .
```

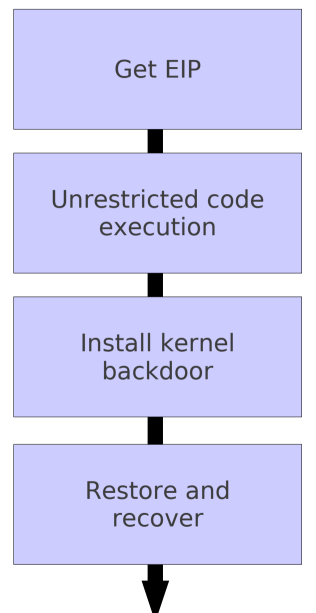


Constraint #1

- The seventh byte of an AX.25 address is AND'd with AX25_HBIT (0x80) if it's a destination digipeater
 Otherwise, treated as a source digipeater
- Every seventh byte of our payload needs to be consistently greater or less than 0x80, or we'll copy into the wrong array
- Requires manual tweaking

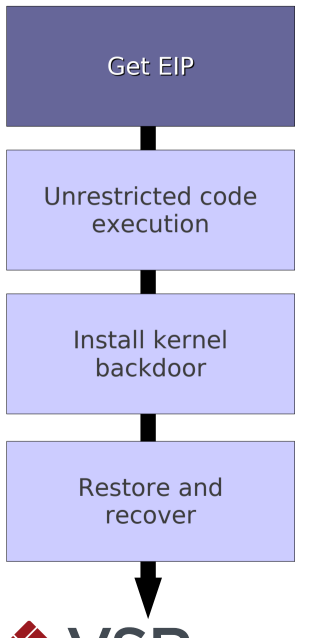


Plan of Attack





Triggering the Bug



- Fairly trivial
- Modify ROSE facilities output functions to craft frame with overly large length field for FAC_NATIONAL_DIGIS, followed by lots of NOPs (0x90)

Evil ROSE Frame

ROSE header	Facilities Total Length = XX	000	FAC_NATIONAL	FAC_NATIONAL_DIGIS	len = 0xff	0x9090
----------------	---------------------------------------	-----	--------------	--------------------	---------------	--------



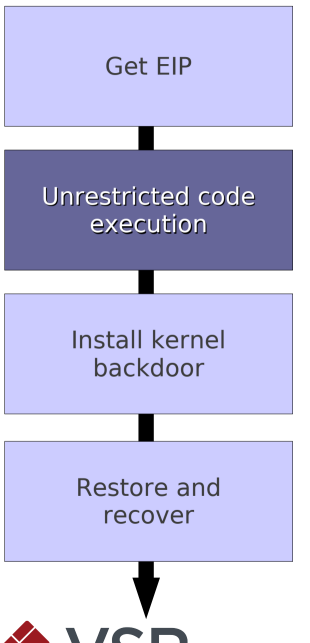
Got EIP

- Recompile ROSE module, reload, and use rose_call to initiate connection to target
- Overflowed softirq stack (interrupt handler)

```
Program received signal SIGSEGV,
Segmentation fault.
[Switching to Thread 1456]
0x90909090 in ?? ()
(gdb) i r
                       •
eax
                0 \times 0
                0xde3a5f3c -566599876
ecx
edx
                0x296 662
ebx
                0x90909090 -1869574000
                0xd11e199c 0xd11e199c
esp
ebp
                0x90909090 0x90909090
esi
                0x90909090 -1869574000
edi
                0x90909090 -1869574000
eip
                0x90909090 0x90909090
eflags
                0x10286
                            [ PF SF IF RF ]
                0x60
CS
                       96
                0x68
                       104
SS
ds
                0x9090007b -1869610885
                0x9090007b -1869610885
es
fs
                0xffff 65535
                0xffff 65535
gs
```



How to Execute Code?



- Traditionally, return into shellcode on stack
- Problem 1: we don't know where we are
 - Trampolines are easy
- Problem 2: softirq stack is non-executable

Review: ROP

- We control the return address and data at %esp
- Each return will direct execution to address at stack pointer and increment it
- Chain together function epilogues ("gadgets") to perform arbitrary computation
- Relies on homogeneity of distribution (binary) kernels and lack of randomization
 - Choose gadgets that are more likely to appear in constant locations across kernels



Making our Stack Executable

 Kernel has nice function to do this for us:

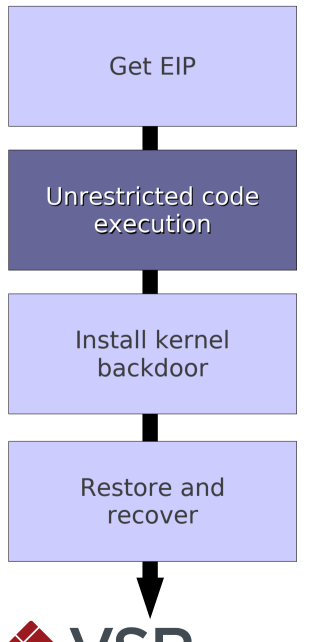
set_memory_x()

- Calling convention has arguments in registers
- ROP stub steps:
 - Load (%esp & ~0xfff) into %eax
 - Load 4 into %edx
 - o Call set_memory_x()
 - Jump into stack

VS	K

/*1*/ /*4*/	0xffffffff, 0xffffffff,	=	{
/*3*/	0xffffffff,		
/*2*/	ALIGN_EAX, 0xffffffff, 0xffffffff,		
/*1*/	RET,		
/*4*/	POP_EDX,		
/*3*/	0x00000004, 0xfffffff, 0xfffffff		
/*2*/	0xffffffff, 0xffffffff, 0xffffffff,		
/*1*/	RET,		
/*4*/	SET_MEMORY_X,		
};	JMP_ESP,		

Overcoming Space Constraints



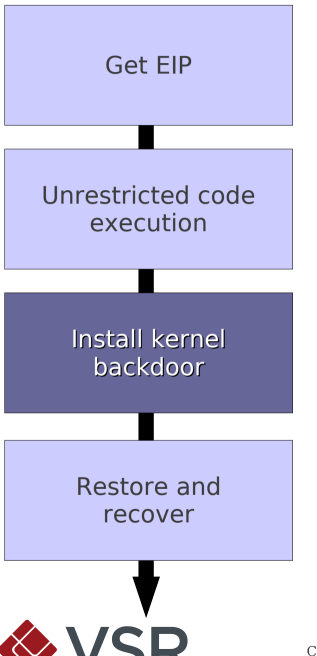
- We now have traditional shellcode executing on the softirq stack!
- Problem: length is limited to 0xff (255), minus what we've already used
- Not enough room for a useful payload

Needle in a Haystack

- Full ROSE frame is intact somewhere on the kernel heap
- Pointer to a memory region containing our socket data lives on the stack
- Walk up the stack, following kernel heap pointers
- Search general area for tag included in ROSE frame
- Mark it executable and jump to it



What Now?



- We can execute arbitrary-length payloads now!
- Goal: install kernel backdoor in ICMP handler

Protocol Handlers

/* Array of network protocol structure */
const struct net_protocol ___rcu
*inet_protos[MAX_INET_PROTOS] ___read_mostly;

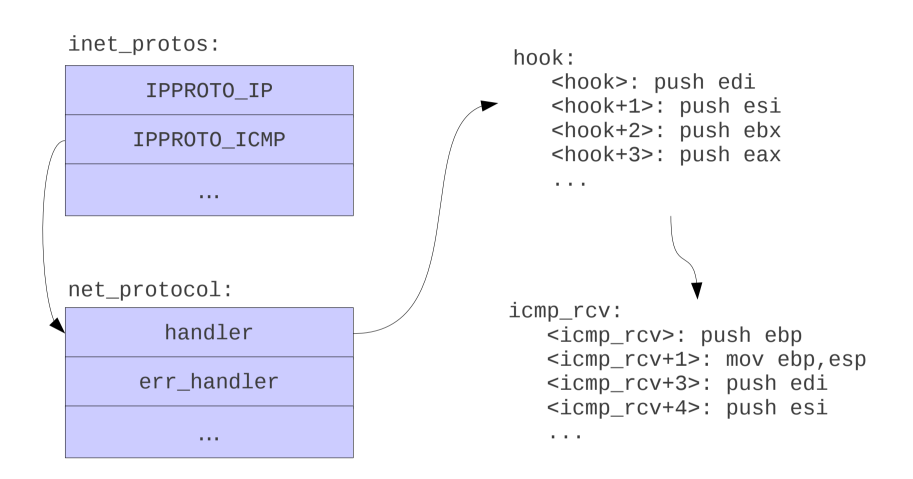
```
/* Definition of network protocol structure */
struct net_protocol {
        int (*handler)(struct sk_buff *skb);
        void (*err_handler)(struct sk_buff *skb, u32 info);
        . . .
};
/* Standard well-defined IP protocols.
                                       */
enum {
  IPPROTO_IP = 0, /* Dummy protocol for TCP */
  IPPROTO_ICMP = 1, /* Internet Control Message Protocol */
};
```

Hooking ICMP

- Storage on softirq stack
 Already executable, safe, persistent
- Copy hook and address of original ICMP handler
 We'll need this later
- Handler is in read-only memory
 Flip write-protect bit in %cr0 register
- Write address of our hook into ICMP handler function pointer

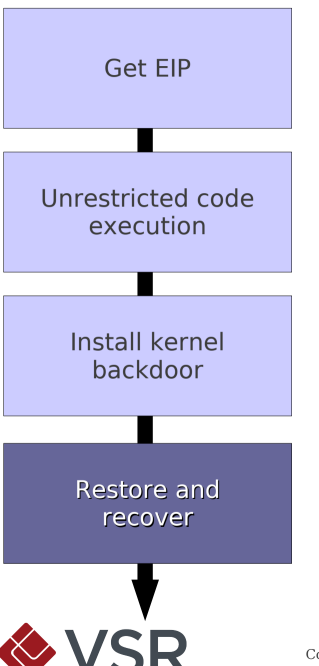


Hooked In





Time to Rebuild...



- We've destroyed large portions of the softirq stack
- How can we keep the kernel running?

Cleaning Up the Locks

- ROSE protocol is holding two spinlocks
 - If we don't release these, the ROSE stack will deadlock soon
- Problem: ROSE is a module, we don't know where the locks live





Needle in a Haystack, Again

- Global modules variable: linked list of loaded kernel modules
- A plan!
 - Follow linked list until we find ROSE module
 - Read module structure, find start of .data section
 - Scan .data section for byte pattern of two consecutive spinlocks (distinctive signature)
 - Release them



Preemption Woes

Preemption count must be consistent with what the kernel is expecting, or scheduler will...

```
...complain and fix it for you?!
if (unlikely(prev_count != preempt_count())) {
       printk(KERN_ERR "huh, entered softirg %u %s %p"
              "with preempt_count %08x,"
              " exited with %08x?\n", vec_nr,
              softirq_to_name[vec_nr], h->action,
              prev_count, preempt_count());
       preempt_count() = prev_count;
```

}

Let's avoid that warning...



Has Anybody Seen a Preemption Count?

 Preempt count lives at known location in thread_info struct, at base of kernel stack:

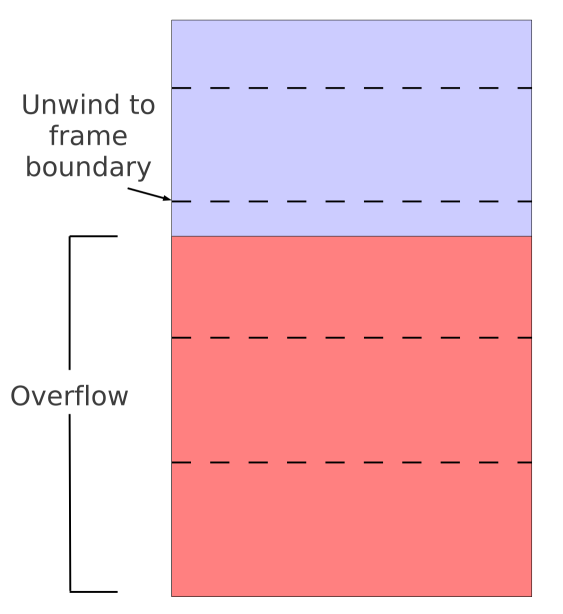
```
struct thread_info {
   struct task_struct *task; /* main task structure */
   struct exec_domain *exec_domain; /* execution domain */
   __u32 flags; /* low level flags */
   __u32 status; /* thread synchronous flags */
   __u32 cpu; /* current CPU */
   int preempt_count; /* 0 => preemptable,
        <0 => BUG */
```

```
};
```

Decrement it and we're done



Unwinding the Stack



- Stack is partially corrupted from overflow
- Need to restore it to recoverable state
- Walk up stack from current location until we match a signature of a known good state
- Adjust ESP to good state, and return



Refresher: What Have We Achieved?

- Trigger the overflow, gain control of EIP
- Leverage ROP to mark softirq stack executable, jump into shellcode
- Search for intact ROSE frame on kernel heap, mark executable, jump into it
- Install kernel backdoor by hooking ICMP handler
- Do some necessary cleanup and unwind stack for safe return from softirq



Kernel Backdoors for Fun and Profit

(Insert "backdoor" joke)



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What About That Backdoor Part?

- Whenever an ICMP packet is received, our hook is called
- Check for magic tag in ICMP header
- Two distinct types of packets
 - "Install" packets contain userland shellcode
 - "Trigger" packets cause shellcode to execute
- May be sent independently
 - Install payload, trigger it repeatedly at later date

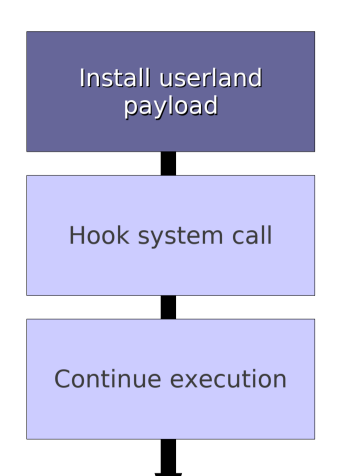


Backdoor Strategy

- Problem: ICMP handler also runs in softirq context
 Want userland code execution
- Phase 1: transition to kernel-mode process context
- Phase 2: hijack userland control flow



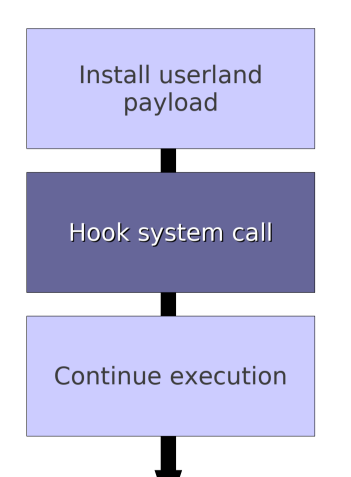
Backdoor Phase 1



- Check for magic tag and packet type
- If "install" packet, copy userland payload into safe place (softirq stack)



Transition to Process Context



- If "trigger" packet, need to transition to process context
- Easiest way: hook system call

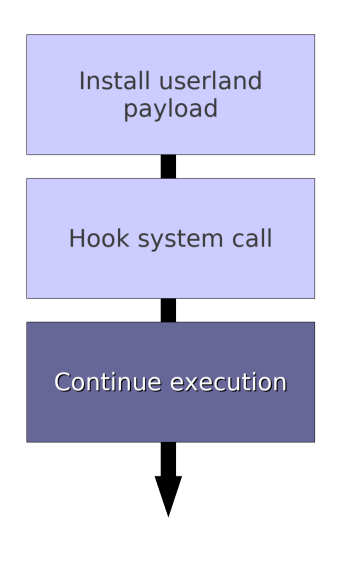


System Call Hijacking

- How to find system call table at runtime?
 - sidt instruction retrieves IDT address
 - Find handler for INT 0x80 (syscall)
 - Scan function for byte pattern calling into syscall table
- Read-only syscall table
 - More flipping write-protect bit in %cr0
- Store original syscall handler for later, write address of hook into syscall table



Carry On...



- Want working ICMP stack
- Call original ICMP handler

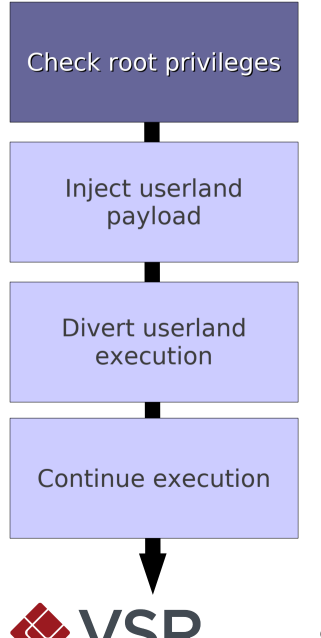


Backdoor Phase 2

- We've copied userland payload to kernel memory
- Some process comes along and calls our hooked system call...
- Need to hijack process for userland code execution



Only Root, Please



- Only interested in root processes
- How to verify?
 - □ thread_info \rightarrow task_struct \rightarrow cred
 - Unstable, annoying...

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System Calls from Kernel Mode?

- System calls are extremely useful abstractions
 Friendly interface, kernel does most of the work
- Poll: is it possible to call system calls via INT 0x80 from kernel mode?
 - Tally your votes...



System Calls from Kernel Mode!

- Most system calls will work when called from kernel
- Stack switch only occurs on inter-PL interrupts
 - Based on CPL vs. DPL of GDT descriptor
 - Happens on int and iret
- When called from kernel mode, just an ordinary intra-PL interrupt



Exceptions (No Pun Intended)

- Doesn't work quite right with some system calls
 - Some require pt_regs (per-thread register) structure
 - Assumptions about state of stack at time of system call
- fork, execve, iopl, vm86old, sigreturn, clone, vm86, rt_sigreturn, sigaltstack, vfork

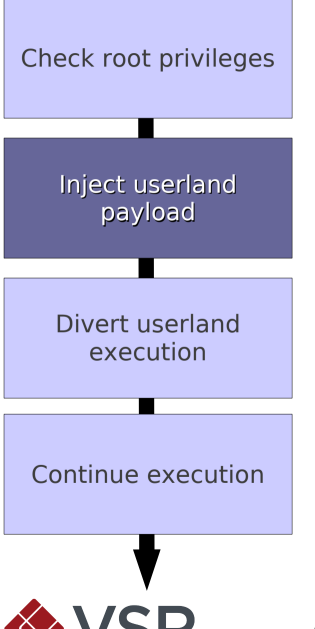


Checking for Root

- Easy: load %eax with 0x18 (getuid), INT 0x80
- Check %eax (return code) for 0
- If not zero, call original syscall handler for hooked function
- If zero, unhook syscall and continue payload

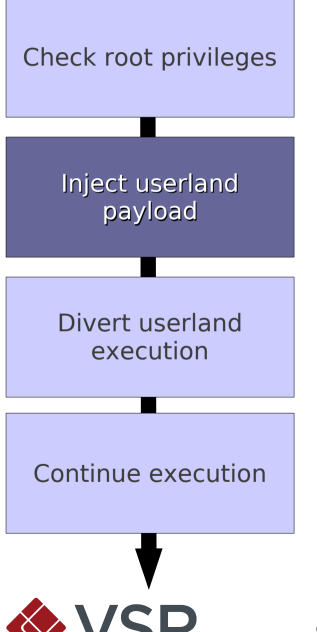


Lethal Injection



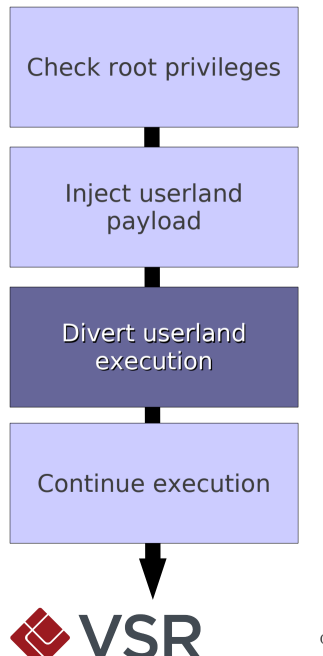
- Kernel stack contains pointer to saved userland %esp
- Copy userland payload from kernel memory to userland stack

Let it Run...



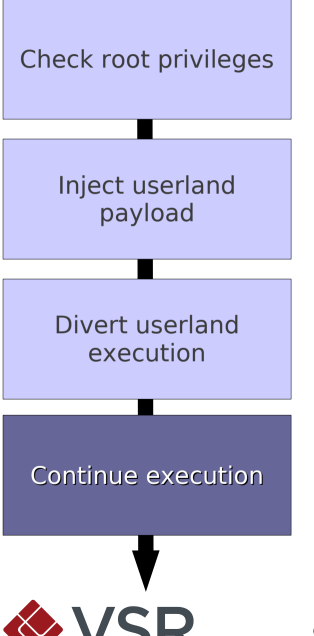
- Userland stack is nonexecutable (NX)
- Call mprotect syscall via INT 0x80 to mark userland stack executable

It's a Diversion!



- Need to redirect userland control flow
- Kernel stack contains pointer to saved userland %eip
- Give original saved %eip to userland shellcode for later
- Overwrite pointer with address of payload on userland stack

Keep on Running



 Want hijacked process to keep running

 Jump to original handler for hijacked system call

Userland Payloads

- Use your imagination!
 - Connect-back root shells work just fine
- Payloads are prefixed with stub that keeps hijacked process running
 - Fork new process
 - Child runs shellcode
 - Parent jumps to original saved %eip



ROSE Exploitation Demo



Future Work

No, this isn't a perfect exploit.



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Hard-Coding

- Advantages over signatures / fingerprinting
 Reliability vs. portability
- On PAE kernel, ROP gadgets seem unavoidable
 - Minimize number of ROP gadgets
 - Minimize hard-coding of other data structures
- On non-PAE kernel, situation is better
 - Can survive with one JMP ESP (if you know saved EIP offset)
 - Partial overwrites or spraying possible



Using the WP Bit

- Technically unsafe
 - Scheduling on SMP systems
- Never seen it fail in practice
- Worth considering alternatives
- Leverage internal kernel functions (text_poke)?
 Possible to find at runtime?



Future Work: Offense

- Remote fingerprinting of kernel
 Automatic generation of ROP gadgets
- Exploiting other packet families
 IrDA, Bluetooth, X.25?
- Finding that TCP/IP bug that breaks the Internet



Future Work: Defense

- Randomize kernel base at boot
 - Prevents code reuse (e.g. ROP) remotely in absence of remote kernel memory disclosure
- Fuzz and audit networking protocols more rigorously
- Inline functions that alter page permissions directly (prevent easy ROP)
- Policies on preventing page permission modification after initialization



Questions?



Thanks To...

- Ralf Baechle
- Nelson Elhage
- Kees Cook
- twiz, sgrakkyu



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