

Return Oriented Programming

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Abstract. In this paper we introduce the concept of Return Oriented Programming, how to apply it, how to protect against it and show a concrete attack.

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1 Introduction

Return Oriented Programming is a type of buffer overflow attack that has been published in 2007 and ever since has become a widely known buffer overflow technique. It has been developed to circumvent the NX-BIT protection that protects the stack from being executed. At the time of writing this paper modern techniques like Stack Canaries and ASLR prevent these attacks from being practical but there are millions of running systems using old hard-, firm- and software that is possibly vulnerable to these kinds of buffer overflow attacks. Return Oriented Programming is based on chaining return addresses to code just before a return and therefor allowing almost arbitrary code segments to be chained.

2 Gadgets

Introduction Gadgets are code segments that sit before a `ret` instruction, that is an instruction that uses the address on the stack to return to a previous stack frame and therefor a previous level in the call hierarchy. This means we can arbitrarily chain these gadgets and achieve arbitrary code execution if we find gadgets for our purpose.

How to find Gadgets A gadget can be found by searching for 0xC3 Bytes in the program. The instructions before then represent the code we can use, for that we need the address of the gadget. We could do this manually using tools like `objdump`, `hexdump` or use one of the many tools available, to name a few there is `ropper`, `ROPgadget` and `pwntools`. For this paper i will be using `ROPgadget` since i found it easy to use and fast. Using the following command **Lst. 1** under Linux we can dump all gadgets to a file and search in it using regular expressions, `ROPgadget` can be found in most package managers or can be downloaded directly from <https://github.com/JonathanSalwan/ROPgadget>.

Listing 1: Dumping all gadgets into a file

```
ROPgadget --binary ./vuln --nojob > gadgets
```

Using this command produces an output with results similar theseto this.

Listing 2: Output of ROPgadget

```

33 0x08059ee3 : mov word ptr [edx], ax ; mov eax, edx ;
34     ret
35 0x08071e4e : mov esp, 0xc70cec83 ; ret 0xffe0
36 0x0807faa3 : sti ; xor eax, eax ; ret
37 0x0808b285 : pop edx ; xor eax, eax ; pop edi ; ret
38 0x080539e7 : mov esp, 0x39fffffd ; ret
39 0x0804b8d4 : xchg eax, esp ; ret
40 0x08095aef : mov esi, eax ; pop ebx ; mov eax, esi ;
41     pop esi ; pop edi ; pop ebp ; ret
42 0x0806ceec : pop es ; add byte ptr [ebx - 0x39], dl ;
43     ret 0xffd4
44 0x0804a444 : or eax, 0xffffffff ; ret
45 0x08051bce : dec eax ; ret

```

These are only 10 Lines out of the 8244 lines found by the tool though and i purposefully filtered out some good and bad ones for demonstration. It is clearly visible that many candidates for ROP can be found, even in a file with a relatively small size of 72 kB. Though most of these gadgets are not all that useful because they often modify a lot of registers, possibly messing up the desired state or use a fixed return address. In most cases we can find suitable candidates using regular expressions though, this will be demonstrated later in this section.

Useful gadgets for exploits

pop Pop allows us to write arbitrary values into registers. For that we search for an `pop <reg>` instruction inside our gadgets, in the payload we can then place the value after the address of the pop instruction. If we can not find a suitable gadget we can try to get creative and achieve the desired state another way. If for example we want to write some value into `ecx` we could use something like this: `xor ecx, ecx ; pop eax ; xor ecx, eax`. Provided that we have these gadgets available.

mov Mov allows us to write arbitrary values into memory. For that we search for an `mov dword ptr [<reg1>], <reg2>` instruction inside our gadgets, we can then, in combination with two pops write arbitrary values at arbitrary memory locations, we could use something like this to accomplish that: `pop ecx ; pop eax ; mov dword ptr [eax], ecx`

arithmetics

int

Filtering the gadgets We can use the tools directly or use the desired gadgets using regular expressions. In order to make this paper more general and easy to replicate i will be using regular expressions to find the desired gadgets

Gadgets and their corresponding Regular Expression The following table describes what regex we can use to find the gadgets needed for the attack.

- `pop edx` → `^.{0,20}POP EDX.{0,20}RETN`
- `int 0x80` → `^.{0,20}INT 0x80`
- `xor eax, eax` → `^.{0,20}XOR EAX, EAX.{0,20}RETN`

for all of these regular expressions i was able to find at least a few suitable candidates. If there arent any results the amount of possible characters before or after the gadget can be increased until results show up. It is however desirable to have gadgets with as few and noninterfering instructions as possible, if this is accomplished we can almost use the instructions we found like in assembly. Gadgets which do multiple things at once however can mess up the desired state and break the payload so it is important to thoroughly analyze the gadgets before using them.

3 Target Program

Target Program The following program is the target of our attack, it uses a command line argument to provide the payload and `strcpy` for the buffer overflow, overwriting the return address after the 8 Byte buffer. Using vulnerable input functions also works though.

Listing 3: The Target Program

```

86 1 #include <stdio.h>
87 2 #include <string.h>
88 3
89 4 int main(int argc, char *argv[]) {
90 5     char buffer[8] = {0};
91 6     if (argc != 2) {
92 7         printf("A single argument is required.\n");
93 8         return 1;
94 9     }
95 10    strcpy(buffer, argv[1]);
96 11    return 0;
97 12 }
```

Compilation We use the following command to compile the target program

Listing 4: The compilation command

```

99 clang -o vuln vuln.c -m32 -fno-stack-protector -Wl,-z,relro\
100      ,-z,now,-z -static
```

4 Attack

The attack consists of several phases

1. Specify concrete goal
2. Generate desired list of instructions and arguments (abstract payload)
3. Extract gadgets using tools
4. Search gadgets for instructions
5. Generate payload using the gadgets according to the the abstract payload while making sure gadgets dont interfere with our desired program state. This step can be done using Python which we will show in a later section [Lst. 5](#)
6. Insert payload into target

111 **struct.pack** `struct.pack` is a Python function that allows to easily generate our desired
112 payload from the raw bytes, in bash we can then pipe the generated payload into our
113 target

Listing 5: How to use `struct.pack`

```
114 1 from struct import pack
115 2 p = 'AAAABBBBCCCC'
116 3 p += str(pack('<I', 0x0802840))
117 4 print(p)
```

118 5 Results

119 6 Protection

120 7 Discussion