

# Attack Lab: Understanding Buffer Overflow Bugs

COMP 222: Introduction to Computer Organization  
Assigned: 10/21/24, **Due: Friday, 11/1/24, 11:55PM**

**Important: This project must be done individually.** Be sure to carefully read the course policies for assignments (including the honor code policy) on the assignments page of the course web site:

<http://www.clear.rice.edu/comp222/html/assignments.html>

## 1 Introduction

This assignment involves generating a total of five attacks on two programs having different security vulnerabilities. Outcomes you will gain from this lab include:

- You will learn different ways that attackers can exploit security vulnerabilities when programs do not safeguard themselves well enough against buffer overflows.
- Through this, you will get a better understanding of how to write programs that are more secure, as well as some of the features provided by compilers and operating systems to make programs less vulnerable.
- You will gain a deeper understanding of the stack and parameter-passing mechanisms of x86-64 machine code.
- You will gain a deeper understanding of how x86-64 instructions are encoded.
- You will gain more experience with debugging tools such as GDB and OBJDUMP.

**Note:** In this lab, you will gain firsthand experience with methods used to exploit security weaknesses in operating systems and network servers. Our purpose is to help you learn about the runtime operation of programs and to understand the nature of these security weaknesses so that you can avoid them when you write system code. We do not condone the use of any other form of attack to gain unauthorized access to any system resources.

You will want to study Sections 3.10.3 and 3.10.4 of the CS:APP3e book as reference material for this lab.

## 2 Logistics

You will generate attacks for target programs that are custom generated for you.

## 2.1 Getting Files

You can obtain your target programs by pointing your Web browser at:

```
https://classroom.github.com/a/B50JL9o9
```

This page should say “RICE-COMP222-F24-classroom” and “Accept the assignment — AttackLab”. Moreover, it should have a green button labeled “Accept this assignment”<sup>1</sup>. Please accept the assignment.

Upon accepting the assignment, you will be redirected to another web page. This page will confirm that you have accepted the assignment, and it will provide you with a link to your personal repository for the assignment. Click this link to go to your personal repository.

The web page for your personal repository has a green button labeled “Code”. Click this button. You should now see a text field with a URL. Copy or remember this URL.

Login to the CLEAR system if you have not already done so. Type the following:

```
git clone [Copy the URL for your repo here]
```

You will be prompted for your github username and password. Once the clone operation is complete, you will have a directory named

```
attacklab-[YOUR github ID]
```

Please `cd` into this directory, and run the command `ls`. You should see the following files:

- `Makefile` - Specifies how the `make` command retrieves your target programs
- `README.md` - Identifies this lab

If you do **NOT** see these files, contact the course staff immediately! Finally, run the command:

```
CLEAR> make
```

This will retrieve your target programs from our server. Specifically, it will create a file named `target $k$ .tar`, a file named `target-ready`, and a subdirectory called `target $k$` , where  $k$  is the unique number of your target programs. The files in `target $k$`  include:

`README.txt`: A file describing the contents of the directory

`ctarget`: An executable program vulnerable to *code-injection* attacks

`rtarget`: An executable program vulnerable to *return-oriented-programming* attacks

`cookie.txt`: An 8-digit hex code that you will use as a unique identifier in your attacks.

`farm.c`: The source code of your target’s “gadget farm,” which you will use in generating return-oriented programming attacks.

`hex2raw`: A utility to generate attack strings.

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<sup>1</sup>You may have to login to GitHub to see this page. If so, you will be prompted for your GitHub username and password.

## 2.2 Important Points

Here is a summary of some important rules regarding valid solutions for this lab. These points will not make much sense when you read this document for the first time. They are presented here as a central reference of rules once you get started.

- You must do the assignment on one of the class machines, *i.e.*, `ssh.clear9.rice.edu`.
- Your solutions may not use attacks to circumvent the validation code in the programs. Specifically, any address you incorporate into an attack string for use by a `ret` instruction should be to one of the following destinations:
  - The addresses for functions `touch1`, `touch2`, or `touch3`.
  - The address of your injected code
  - The address of one of your gadgets from the gadget farm.
- You may only construct gadgets from file `rtarget` with addresses ranging between those for functions `start_farm` and `end_farm`.

## 3 Target Programs

Both `CTARGET` and `RTARGET` read strings from standard input. They do so with the function `getbuf` defined below:

```
1 unsigned getbuf(void)
2 {
3     char buf[BUFFER_SIZE];
4     Gets(buf);
5     return 1;
6 }
```

The function `Gets` is similar to the standard library function `gets`—it reads a string from standard input (terminated by ‘\n’ or end-of-file) and stores it (along with a null terminator) at the specified destination. In this code, you can see that the destination is an array `buf`, declared as having `BUFFER_SIZE` bytes. At the time your targets were generated, `BUFFER_SIZE` was a compile-time constant specific to your version of the programs.

Functions `Gets()` and `gets()` have no way to determine whether their destination buffers are large enough to store the string they read. They simply copy sequences of bytes, possibly overrunning the bounds of the storage allocated at the destinations.

If the string typed by the user and read by `getbuf` is sufficiently short, it is clear that `getbuf` will return 1, as shown by the following execution examples:

```
CLEAR> ./ctarget
Cookie: 0x1a7dd803
Type string: Keep it short!
No exploit. Getbuf returned 0x1
Normal return
```

Typically an error occurs if you type a long string:

```
CLEAR> ./ctarget
Cookie: 0x1a7dd803
Type string: This is not a very interesting string, but it has the property ...
Ouch!: You caused a segmentation fault!
Better luck next time
```

(Note that the value of the cookie shown will differ from yours.) Program RTARGET will have the same behavior. As the error message indicates, overrunning the buffer typically causes the program state to be corrupted, leading to a memory access error. Your task is to be more clever with the strings you feed CTARGET and RTARGET so that they do more interesting things. These are called *exploit* strings.

Both CTARGET and RTARGET take several different command line arguments:

- h: Print list of possible command line arguments
- q: Don't send results to the grading server
- i FILE: Supply input from a file, rather than from standard input

Your exploit strings will typically contain byte values that do not correspond to the ASCII values for printing characters. The program HEX2RAW will enable you to generate these *raw* strings. See Appendix A for more information on how to use HEX2RAW.

**Important points:**

- Your exploit string must not contain byte value 0x0a at any intermediate position, since this is the ASCII code for newline ('\n'). When Gets encounters this byte, it will assume you intended to terminate the string.
- HEX2RAW expects two-digit hex values separated by one or more white spaces. So if you want to create a byte with a hex value of 0, you need to write it as 00. To create the word 0xdeadbeef you should pass "ef be ad de" to HEX2RAW (note the reversal required for little-endian byte ordering).

When you have correctly solved one of the levels, your target program will automatically send a notification to the grading server. For example:

```
CLEAR> ./hex2raw < ctarget.l2.txt | ./ctarget
Cookie: 0x1a7dd803
Type string: Touch2!: You called touch2(0x1a7dd803)
Valid solution for level 2 with target ctarget
PASSED: Sent exploit string to server to be validated.
NICE JOB!
```

The server will test your exploit string to make sure it really works, and it will update the Attacklab scoreboard page indicating that your userid (listed by your target number for anonymity) has completed this phase.

You can view the scoreboard by pointing your Web browser at

`http://jade.clear9.rice.edu:18194/scoreboard`

Unlike the Bomb Lab, there is no penalty for making mistakes in this lab. Feel free to fire away at CTARGET and RTARGET with any strings you like.

Figure 1 summarizes the five phases of the lab. As can be seen, the first three involve code-injection (CI) attacks on CTARGET, while the last two involve return-oriented-programming (ROP) attacks on RTARGET.

| Phase | Program | Level | Method | Function | Points |
|-------|---------|-------|--------|----------|--------|
| 1     | CTARGET | 1     | CI     | touch1   | 10     |
| 2     | CTARGET | 2     | CI     | touch2   | 25     |
| 3     | CTARGET | 3     | CI     | touch3   | 25     |
| 4     | RTARGET | 2     | ROP    | touch2   | 35     |
| 5     | RTARGET | 3     | ROP    | touch3   | 5      |

CI: Code injection

ROP: Return-oriented programming

Figure 1: Summary of attack lab phases

## 4 Part I: Code Injection Attacks

For the first three phases, your exploit strings will attack CTARGET. This program is set up in a way that the stack positions will be consistent from one run to the next and so that data on the stack can be treated as executable code. These features make the program vulnerable to attacks where the exploit strings contain the byte encodings of executable code.

### 4.1 Level 1

For Phase 1, you will not inject new code. Instead, your exploit string will redirect the program to execute an existing procedure.

Function `getbuf` is called within CTARGET by a function `test` having the following C code:

```
1 void test(void)
2 {
3     int val;
4     val = getbuf();
5     printf("No exploit.  Getbuf returned 0x%x\n", val);
6 }
```

When `getbuf` executes its return statement (line 5 of `getbuf`), the program ordinarily resumes execution within function `test` (at line 5 of this function). We want to change this behavior. Within the file `ctarget`, there is code for a function `touch1` having the following C representation:

```
1 void touch1(void)
2 {
3     vlevel = 1;          /* Part of validation protocol */
4     printf("Touch1!: You called touch1()\n");
5     validate(1);
6     exit(0);
7 }
```

Your task is to get CTARGET to execute the code for `touch1` when `getbuf` executes its return statement, rather than returning to `test`. Note that your exploit string may also corrupt parts of the stack not directly related to this stage, but this will not cause a problem, since `touch1` causes the program to exit directly.

**Some Advice:**

- All the information you need to devise your exploit string for this level can be determined by examining a disassembled version of CTARGET. Use `gdb` or `objdump -d` to get this dissembled version.
- The idea is to position a byte representation of the starting address for `touch1` so that the `ret` instruction at the end of the code for `getbuf` will transfer control to `touch1`.
- Be careful about byte ordering.
- You might want to use `gdb` to step the program through the last few instructions of `getbuf` to make sure it is doing the right thing.
- The placement of `buf` within the stack frame for `getbuf` depends on the value of compile-time constant `BUFFER_SIZE`, as well the allocation strategy used by GCC. You will need to examine the disassembled code to determine its position.

## 4.2 Level 2

Phase 2 involves injecting a small amount of code as part of your exploit string.

Within the file `ctarget` there is code for a function `touch2` having the following C representation:

```
1 void touch2(unsigned val)
2 {
3     vlevel = 2;          /* Part of validation protocol */
4     if (val == cookie) {
5         printf("Touch2!: You called touch2(0x%.8x)\n", val);
6         validate(2);
7     } else {
8         printf("Misfire: You called touch2(0x%.8x)\n", val);
9         fail(2);
10    }
11    exit(0);
12 }
```

Your task is to get CTARGET to execute the code for `touch2` rather than returning to `test`. In this case, however, you must make it appear to `touch2` as if you have passed your cookie as its argument.

### Some Advice:

- You will want to position a byte representation of the address of your injected code in such a way that the `ret` instruction at the end of the code for `getbuf` will transfer control to it.
- Recall that the first argument to a function is passed in register `%rdi`.
- Your injected code should set the register to your cookie, and then use a `ret` instruction to transfer control to the first instruction in `touch2`.
- Do not attempt to use `jmp` or `call` instructions in your exploit code. The encodings of destination addresses for these instructions are difficult to formulate. Use `ret` instructions for all transfers of control, even when you are not returning from a call.
- Compilers that generate x86-64 machine code ensure that the value stored in the register `%rsp` is a multiple of 16 before executing a `call` instruction and after executing a `ret` instruction. Otherwise, certain instructions that expect `%rsp` to be a multiple of 16 may fail, resulting in a segmentation fault. Keep this in mind when you seek to position the byte representation of the starting address for

`touch2` in the exploit string. Otherwise, your exploit string may succeed in entering `touch2`, but `CTARGET` will experience a segmentation fault before it is able to contact our server.

- See the discussion in Appendix B on how to use tools to generate the byte-level representations of instruction sequences.

### 4.3 Level 3

Phase 3 also involves a code injection attack, but passing a string as argument.

Within the file `ctarget` there is code for functions `hexmatch` and `touch3` having the following C representations:

```

1 /* Compare string to hex representation of unsigned value */
2 int hexmatch(unsigned val, char *sval)
3 {
4     char cbuf[110];
5     /* Make position of check string unpredictable */
6     char *s = cbuf + random() % 100;
7     sprintf(s, "%.8x", val);
8     return strncmp(sval, s, 9) == 0;
9 }
10
11 void touch3(char *sval)
12 {
13     vlevel = 3;          /* Part of validation protocol */
14     if (hexmatch(cookie, sval)) {
15         printf("Touch3!: You called touch3(\"%s\")\n", sval);
16         validate(3);
17     } else {
18         printf("Misfire: You called touch3(\"%s\")\n", sval);
19         fail(3);
20     }
21     exit(0);
22 }

```

Your task is to get `CTARGET` to execute the code for `touch3` rather than returning to `test`. You must make it appear to `touch3` as if you have passed a string representation of your cookie as its argument.

#### Some Advice:

- You will need to include a string representation of your cookie in your exploit string. The string should consist of the eight hexadecimal digits (ordered from most to least significant) without a leading “0x.”
- Recall that a string is represented in C as a sequence of bytes followed by a byte with value 0. Type “`man ascii`” on `CLEAR` to see the byte representations of the characters you need.
- Your injected code should set register `%rdi` to the address of this string.
- When functions `hexmatch` and `strncmp` are called, they push data onto the stack, overwriting portions of memory that held the buffer used by `getbuf`. As a result, you will need to be careful where you place the string representation of your cookie.

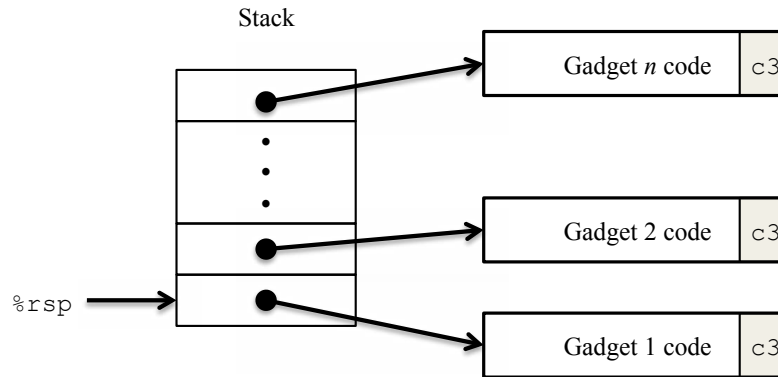


Figure 2: Setting up sequence of gadgets for execution. Byte value `0xc3` encodes the `ret` instruction.

## 5 Part II: Return-Oriented Programming

Performing code-injection attacks on program `RTARGET` is much more difficult than it is for `CTARGET`, because it uses two techniques to thwart such attacks:

- It uses randomization so that the stack positions differ from one run to another. This makes it impossible to determine where your injected code will be located.
- It marks the section of memory holding the stack as nonexecutable, so even if you could set the program counter to the start of your injected code, the program would fail with a segmentation fault.

Fortunately, clever people have devised strategies for getting useful things done in a program by executing existing code, rather than injecting new code. The most general form of this is referred to as *return-oriented programming* (ROP) [1, 2]. The strategy with ROP is to identify byte sequences within an existing program that consist of one or more instructions followed by the instruction `ret`. Such a segment is referred to as a *gadget*. Figure 2 illustrates how the stack can be set up to execute a sequence of  $n$  gadgets. In this figure, the stack contains a sequence of gadget addresses. Each gadget consists of a series of instruction bytes, with the final one being `0xc3`, encoding the `ret` instruction. When the program executes a `ret` instruction starting with this configuration, it will initiate a chain of gadget executions, with the `ret` instruction at the end of each gadget causing the program to jump to the beginning of the next.

A gadget can make use of code corresponding to assembly-language statements generated by the compiler, especially ones at the ends of functions. In practice, there may be some useful gadgets of this form, but not enough to implement many important operations. For example, it is highly unlikely that a compiled function would have `popq %rdi` as its last instruction before `ret`. Fortunately, with a byte-oriented instruction set, such as x86-64, a gadget can often be found by extracting patterns from other parts of the instruction byte sequence.

For example, one version of `rtarget` contains code generated for the following C function:

```
void setval_210(unsigned *p)
{
    *p = 3347663060U;
}
```

The chances of this function being useful for attacking a system seem pretty slim. But, the disassembled machine code for this function shows an interesting byte sequence:



```

0000000000400f15 <setval_210>:
  400f15:      c7 07 d4 48 89 c7      movl    $0xc78948d4, (%rdi)
  400f1b:      c3                    retq

```

The byte sequence 48 89 c7 encodes the instruction `movq %rax, %rdi`. (See Figure 3A for the encodings of useful `movq` instructions.) This sequence is followed by byte value c3, which encodes the `ret` instruction. The function starts at address 0x400f15, and the sequence starts on the fourth byte of the function. Thus, this code contains a gadget, having a starting address of 0x400f18, that will copy the 64-bit value in register `%rax` to register `%rdi`.

Your code for `RTARGET` contains a number of functions similar to the `setval_210` function shown above in a region we refer to as the *gadget farm*. Your job will be to identify useful gadgets in the gadget farm and use these to perform attacks similar to those you did in Phases 2 and 3.

**Important:** The gadget farm is demarcated by functions `start_farm` and `end_farm` in your copy of `rtarget`. Do not attempt to construct gadgets from other portions of the program code.

## 5.1 Level 2

For Phase 4, you will repeat the attack of Phase 2, but do so on program `RTARGET` using gadgets from your gadget farm. You can construct your solution using gadgets consisting of the following instruction types, and using only the first eight x86-64 registers (`%rax-%rdi`).

`movq` : The codes for these are shown in Figure 3A.

`popq` : The codes for these are shown in Figure 3B.

`ret` : This instruction is encoded by the single byte 0xc3.

`nop` : This instruction (pronounced “no op,” which is short for “no operation”) is encoded by the single byte 0x90. Its only effect is to cause the program counter to be incremented by 1.

### Some Advice:

- All the gadgets you need can be found in the region of the code for `rtarget` demarcated by the functions `start_farm` and `mid_farm`.
- You can do this attack with just two gadgets.
- When a gadget uses a `popq` instruction, it will pop data from the stack. As a result, your exploit string will contain a combination of gadget addresses and data.

## 5.2 Level 3

Before you take on the Phase 5, pause to consider what you have accomplished so far. In Phases 2 and 3, you caused a program to execute machine code of your own design. If `CTARGET` had been a network server, you could have injected your own code into a distant machine. In Phase 4, you circumvented two of the main devices modern systems use to thwart buffer overflow attacks. Although you did not inject your own code, you were able inject a type of program that operates by stitching together sequences of existing code. You have also gotten 95/100 points for the lab. That’s a good score. If you have other pressing obligations consider stopping right now.

Phase 5 requires you to do an ROP attack on `RTARGET` to invoke function `touch3` with a pointer to a string representation of your cookie. That may not seem significantly more difficult than using an ROP

## A. Encodings of movq instructions

movq  $S, D$ 

| Source<br>$S$ | Destination $D$ |          |          |          |          |          |          |          |
|---------------|-----------------|----------|----------|----------|----------|----------|----------|----------|
|               | %rax            | %rcx     | %rdx     | %rbx     | %rsp     | %rbp     | %rsi     | %rdi     |
| %rax          | 48 89 c0        | 48 89 c1 | 48 89 c2 | 48 89 c3 | 48 89 c4 | 48 89 c5 | 48 89 c6 | 48 89 c7 |
| %rcx          | 48 89 c8        | 48 89 c9 | 48 89 ca | 48 89 cb | 48 89 cc | 48 89 cd | 48 89 ce | 48 89 cf |
| %rdx          | 48 89 d0        | 48 89 d1 | 48 89 d2 | 48 89 d3 | 48 89 d4 | 48 89 d5 | 48 89 d6 | 48 89 d7 |
| %rbx          | 48 89 d8        | 48 89 d9 | 48 89 da | 48 89 db | 48 89 dc | 48 89 dd | 48 89 de | 48 89 df |
| %rsp          | 48 89 e0        | 48 89 e1 | 48 89 e2 | 48 89 e3 | 48 89 e4 | 48 89 e5 | 48 89 e6 | 48 89 e7 |
| %rbp          | 48 89 e8        | 48 89 e9 | 48 89 ea | 48 89 eb | 48 89 ec | 48 89 ed | 48 89 ee | 48 89 ef |
| %rsi          | 48 89 f0        | 48 89 f1 | 48 89 f2 | 48 89 f3 | 48 89 f4 | 48 89 f5 | 48 89 f6 | 48 89 f7 |
| %rdi          | 48 89 f8        | 48 89 f9 | 48 89 fa | 48 89 fb | 48 89 fc | 48 89 fd | 48 89 fe | 48 89 ff |

## B. Encodings of popq instructions

| Operation | Register $R$ |      |      |      |      |      |      |      |
|-----------|--------------|------|------|------|------|------|------|------|
|           | %rax         | %rcx | %rdx | %rbx | %rsp | %rbp | %rsi | %rdi |
| popq $R$  | 58           | 59   | 5a   | 5b   | 5c   | 5d   | 5e   | 5f   |

## C. Encodings of movl instructions

movl  $S, D$ 

| Source<br>$S$ | Destination $D$ |       |       |       |       |       |       |       |
|---------------|-----------------|-------|-------|-------|-------|-------|-------|-------|
|               | %eax            | %ecx  | %edx  | %ebx  | %esp  | %ebp  | %esi  | %edi  |
| %eax          | 89 c0           | 89 c1 | 89 c2 | 89 c3 | 89 c4 | 89 c5 | 89 c6 | 89 c7 |
| %ecx          | 89 c8           | 89 c9 | 89 ca | 89 cb | 89 cc | 89 cd | 89 ce | 89 cf |
| %edx          | 89 d0           | 89 d1 | 89 d2 | 89 d3 | 89 d4 | 89 d5 | 89 d6 | 89 d7 |
| %ebx          | 89 d8           | 89 d9 | 89 da | 89 db | 89 dc | 89 dd | 89 de | 89 df |
| %esp          | 89 e0           | 89 e1 | 89 e2 | 89 e3 | 89 e4 | 89 e5 | 89 e6 | 89 e7 |
| %ebp          | 89 e8           | 89 e9 | 89 ea | 89 eb | 89 ec | 89 ed | 89 ee | 89 ef |
| %esi          | 89 f0           | 89 f1 | 89 f2 | 89 f3 | 89 f4 | 89 f5 | 89 f6 | 89 f7 |
| %edi          | 89 f8           | 89 f9 | 89 fa | 89 fb | 89 fc | 89 fd | 89 fe | 89 ff |

## D. Encodings of 2-byte functional nop instructions

| Operation    |  | Register $R$ |       |       |       |
|--------------|--|--------------|-------|-------|-------|
|              |  | %al          | %cl   | %dl   | %bl   |
| andb $R, R$  |  | 20 c0        | 20 c9 | 20 d2 | 20 db |
| orb $R, R$   |  | 08 c0        | 08 c9 | 08 d2 | 08 db |
| cmpb $R, R$  |  | 38 c0        | 38 c9 | 38 d2 | 38 db |
| testb $R, R$ |  | 84 c0        | 84 c9 | 84 d2 | 84 db |

Figure 3: Byte encodings of instructions. All values are shown in hexadecimal.

attack to invoke `touch2`, except that we have made it so. Moreover, Phase 5 counts for only 5 points, which is not a true measure of the effort it will require. Think of it as more an extra credit problem for those who want to go beyond the normal expectations for the course.

To solve Phase 5, you can use gadgets in the region of the code in `rtarget` demarcated by functions `start_farm` and `end_farm`. In addition to the gadgets used in Phase 4, this expanded farm includes the encodings of different `movl` instructions, as shown in Figure 3C. The byte sequences in this part of the farm also contain 2-byte instructions that serve as *functional nops*, i.e., they do not change any register or memory values. These include instructions, shown in Figure 3D, such as `andb %al, %al`, that operate on the low-order bytes of some of the registers but do not change their values.

#### Some Advice:

- You'll want to review the effect a `movl` instruction has on the upper 4 bytes of a register, as is described on page 183 of the text.
- The official solution requires eight gadgets (not all of which are unique).

Good luck and have fun!

## A Using HEX2RAW

HEX2RAW takes as input a *hex-formatted* string. In this format, each byte value is represented by two hex digits. For example, the string "012345" could be entered in hex format as "30 31 32 33 34 35 00." (Recall that the ASCII code for decimal digit  $x$  is  $0 \times 3x$ , and that the end of a string is indicated by a null byte.)

The hex characters you pass to HEX2RAW should be separated by whitespace (blanks or newlines). We recommend separating different parts of your exploit string with newlines while you're working on it. HEX2RAW supports C-style block comments, so you can mark off sections of your exploit string. For example:

```
48 c7 c1 f0 11 40 00 /* mov    $0x40011f0,%rcx */
```

Be sure to leave space around both the starting and ending comment strings ("`/`", "`*/`"), so that the comments will be properly ignored.

If you generate a hex-formatted exploit string in the file `exploit.txt`, you can apply the raw string to CTARGET or RTARGET in several different ways:

1. You can set up a series of pipes to pass the string through HEX2RAW.

```
CLEAR> cat exploit.txt | ./hex2raw | ./ctarget
```

2. You can store the raw string in a file and use I/O redirection:

```
CLEAR> ./hex2raw < exploit.txt > exploit-raw.txt
CLEAR> ./ctarget < exploit-raw.txt
```

This approach can also be used when running from within GDB:

```
CLEAR> gdb ctarget
(gdb) run < exploit-raw.txt
```

3. You can store the raw string in a file and provide the file name as a command-line argument:

```
CLEAR> ./hex2raw < exploit.txt > exploit-raw.txt
CLEAR> ./ctarget -i exploit-raw.txt
```

This approach also can be used when running from within GDB.

## B Generating Byte Codes

Using GCC as an assembler and OBJDUMP as a disassembler makes it convenient to generate the byte codes for instruction sequences. For example, suppose you write a file `example.s` containing the following assembly code:

```
# Example of hand-generated assembly code
    pushq    $0xabcdef          # Push value onto stack
    addq     $17,%rax           # Add 17 to %rax
    movl     %eax,%edx          # Copy lower 32 bits to %edx
```

The code can contain a mixture of instructions and data. Anything to the right of a ‘#’ character is a comment.

You can now assemble and disassemble this file:

```
CLEAR> gcc -c example.s
CLEAR> objdump -d example.o > example.d
```

The generated file `example.d` contains the following:

```
example.o:      file format elf64-x86-64
```

Disassembly of section `.text`:

```
0000000000000000 <.text>:
    0: 68 ef cd ab 00      pushq  $0xabcdef
    5: 48 83 c0 11         add    $0x11,%rax
    9: 89 c2              mov    %eax,%edx
```

The lines at the bottom show the machine code generated from the assembly language instructions. Each line has a hexadecimal number on the left indicating the instruction’s starting address (starting with 0), while the hex digits after the ‘:’ character indicate the byte codes for the instruction. Thus, we can see that the instruction `push $0xABCDEF` has hex-formatted byte code `68 ef cd ab 00`.

From this file, you can get the byte sequence for the code:

```
68 ef cd ab 00 48 83 c0 11 89 c2
```

This string can then be passed through HEX2RAW to generate an input string for the target programs.. Alternatively, you can edit `example.d` to omit extraneous values and to contain C-style comments for readability, yielding:

```
68 ef cd ab 00 /* pushq  $0xabcdef */
48 83 c0 11    /* add    $0x11,%rax */
89 c2         /* mov    %eax,%edx */
```

This is also a valid input you can pass through HEX2RAW before sending to one of the target programs.

## References

- [1] R. Roemer, E. Buchanan, H. Shacham, and S. Savage. Return-oriented programming: Systems, languages, and applications. *ACM Transactions on Information System Security*, 15(1):2:1–2:34, March 2012.
- [2] E. J. Schwartz, T. Avgerinos, and D. Brumley. Q: Exploit hardening made easy. In *USENIX Security Symposium*, 2011.