

CS220 - Computer System II
Lab 12 – return-to-libc

Due: 11/22/2016, 11:59pm

1 Introduction

In this lab, you will write a program that will spawn a shell, but with a twist. You will not call a function that will actually create the shell, but you will corrupt the return address to *return* to the function that creates a shell. Attacks that invoke functionality by returning to beginning of a function rather than calling a function are called return-to-libc attacks. The libc here is only due to historic reasons, but the attack itself works on any function. Libc is a library that contains several useful juicy functions worth returning to!

2 Getting Started

Create a folder Lab12 and a file ret-to-libc.c within Lab12. You will need the `get_ebp` function that you have previously implemented. Keep it ready.

3 Background

Function `int system (char *command)`¹ is a powerful libc function that allows execution of commands from within a C program. Try the following code in `prelim.c`, and you will see the directory listing:

```
1 #include <stdlib.h>
   int main() {
3   return system("ls");
   }
```

Similarly, replace `"ls"` with `"/bin/bash"`, and you will spawn a shell. So, the goal is to invoke `system("/bin/bash");` without actually invoking it.

Strategy: First, we will identify the stack layout when the control enters `system`. Then, we will corrupt the return address of the function and replace it with address of the `system` function. At the same time, we will set up the stack in such a way that when the function returns, it is equivalent to calling `system` with `"/bin/bash"` as argument.

¹Make it a habit to check the man pages when you encounter a new library function (`$ man system`).

4 Implementation

Our first task is to examine the stack layout when the control enters `system`. Compile `prelim.c` (do not forget the `-m32` flag) and start it in `gdb`. Insert a breakpoint at `system`:

```
(gdb) b system
```

When you hit the breakpoint, examine the contents of the stack. Command `x/16x $esp` tells `gdb` to print 16 DWORDS in hex starting from `$esp`.

```
1 (gdb) x/16x $esp
```

Remember `esp` grows towards lower address. So, this will actually give you the first 16 DWORDS on the stack. The first DWORD must be the return address where `system` will return to. Confirm that it is within `main` function.

```
1 (gdb) x/16x $esp
0xffffdb3c: 0x08048431 0x080484d0 0xf7fee560 0x0804845b
3 0xffffdb4c: 0xf7fa4ff4 0x08048450 0x00000000 0xffffdbd8
0xffffdb5c: 0xf7e57e46 0x00000001 0xffffdc04 0xffffdc0c
5 0xffffdb6c: 0xf7fdc860 0xf7ff47f1 0xffffffff 0xf7ffcff4
(gdb) disas main
7 Dump of assembler code for function main:
0x0804841c <+0>: push    %ebp
9 0x0804841d <+1>: mov     %esp,%ebp
0x0804841f <+3>: and     $0xffffffff,%esp
11 0x08048422 <+6>: sub     $0x10,%esp
0x08048425 <+9>: movl    $0x80484d0,(%esp)
13 0x0804842c <+16>: call    0x8048300 <system@plt>
0x08048431 <+21>: leave
15 0x08048432 <+22>: ret
End of assembler dump.
17 (gdb)
```

As expected, `0x08048431` is the first entry, and that is the address in `main` that `system` returns to. Next entry must be the argument to `system`. Confirm it.

```
1 (gdb) x/s 0x080484d0
```

```
0x80484d0:  "ls"
```

So, now we know what the stack layout must be. Within `ret-to-libc.c`, write a function `void ret2libc()` that will implement your code.

```
#include <stdio.h>
2 #include <stdlib.h>

4 extern unsigned long *get_ebp();

6 void ret2libc(int dummy) {
    /* TASK 1: Get the value of ebp. Make use of the get_ebp function you have
       previously written. */
8   /* TASK 2: Overwrite written address with address of system */
   /* TASK 3: Set up the argument to system as a pointer to string "/bin/bash"
       */
10  }

12 int main() {
    ret2libc(0);
14   printf("Done!\n");
    return 0;
16 }
```

TASK 1: Notice how we have declared that `get_ebp` returns a pointer to unsigned long. This allows us to treat the return value as a base of an array and access each DWORD on the stack as an array access. For example, suppose the return value of `get_ebp` is `curr_ebp`, then `curr_ebp[0]` is the old `ebp` of the previous frame that was saved using the `push ebp` instruction. Similarly `curr_ebp[1]` is the address where `ret2libc` returns to, and `curr_ebp[2]` is the dummy variable.

TASK 2: Now, go ahead and replace the return address of `ret2libc` with `&system`.

```
curr_ebp[1] = &system; /* Compiler will complain. Fix it. */
```

TASK 3: We know that when control enters `system`, the first DWORD will be the address that `system` returns to, but the 2nd DWORD is where the argument is stored. So, create a string that contains the argument, and set it to `curr_ebp[3]`:

```
1 char *str = "/bin/bash";  
  curr_ebp[3] = str;
```

Compile and run, and you should get a bash prompt. The `ret2libc()` function actually “returned” to `system`. The `system` function promptly fed off of the arguments on the stack, and executed a shell. Go ahead and exit the shell.

```
2 $ exit  
  exit  
Segmentation Fault
```

The program crashed because, the `system` function tried to return to whatever was present in `curr_ebp[2]`, which was not where `ret2libc` was to return to. In fact, `ret2libc` must return to `main`. In order to fix it, we simply copy the original return address of `ret2libc` function to `curr_ebp[2]`. This should happen at the beginning before we replace it with address of `system`.

```
1 curr_ebp[2] = curr_ebp[1];  
  ...
```

Compile and run the program. You should get a shell, and upon exiting from the shell, you should see “DONE!” printed from `main`.

5 Adding a little spice!

Now, based on what you have learnt so far, implement `void ret2libc_generic(char *cmd);`. Your goal is to supply `cmd` as argument to `system`, as opposed to a fixed string `"/bin/bash"` in the previous case. The challenge here is that `cmd` resides at `curr_ebp[2]`. So, be careful when you overwrite it! Move it first to the location where argument to `system` goes.

6 Submitting the result

Once you have implemented `ret2libc_generic`, you are ready to submit your code. Remove binaries and intermediate files from Lab12. Create a tar.gz of Lab12 folder with only `ret-to-libc.c` and `prelim.c`.

```
$ tar -cvzf lab12_submission.tar.gz ./Lab12
```

Submit `lab12_submission.tar.gz` to Blackboard.