Attack 3: Modify the Memory

Correct usage of printf

For format specifier **%n**, a pointer of a signed integer is pushed into the stack as the corresponding function parameter.

\0

Store the number of characters written so far into that integer

```
"()"
#include <stdio.h>
                                                                                         "n"
#include <string.h>
                                                                   pointer of x
                                                  argl of printf
                                                                                         "%"
                                                   arg0 of printf
                                                                   addr of "..."
int main(int argc, char **argv){
                                                                     Old EIP
    int *x = (int *)malloc(sizeof(int));
                                                                                          "f"
    printf("abcdefg%n\n",x);
                                                                     Old EBP
                                                                                         "e"
    return 0;
                                                                   printf frame
                                                                                         "d"
                                                                                          "b"
```

Attack 3: Modify the Memory

Incorrect usage of printf

- The stack does not realize an argument is missing, and will retrieve the data from the stack and write 7 into this address.
- Attacker can achieve the following goal:
 - Overwrite important program flags that control access privileges
 - Overwrite return addresses on the stack, function pointers, etc.

```
#include <stdio.h>
#include <string.h>

int main(int argc, char **argv){
    int *x = (int *)malloc(sizeof(int));
    printf("abcdefg%n\n");
    return 0;
}
```

\0 "\" "n" pointer of x argl of printf "%" arg0 of printf addr of "..." Old EIP "f" Old EBP "e" printf frame "d" "b"

More Similar Vulnerable Functions

Functions	Descriptions		
printf	prints to the 'stdout' stream		
fprintf	prints to a FILE stream		
sprintf	prints into a string		
snprintf	prints into a string with length checking		
vprintf	prints to 'stdout' from a va_arg structure		
vfprintf	print to a FILE stream from a va_arg structure		
vsprintf	prints to a string from a va_arg structure		
vsnprintf	prints to a string with length checking from a va_arg structure		
syslog	output to the syslog facility		
err	output error information		
warn	output warning information		
verr	output error information with a va_arg structure		
vwarn	output warning information with a va_arg structure		

History of Format String Vulnerability

Originally noted as a software bug (1989)

By the fuzz testing work at the University of Wisconsin

Such bugs can be exploited as an attack vector (September 1999)

snprintf can accept user-generated data without a format string, making privilege escalation was possible

Security community became aware of its danger (June 2000)

Since then, a lot of format string vulnerabilities have been discovered in different applications.

Application	Found by	Impact	years
wu-ftpd 2.*	security.is	remote root	> 6
Linux rpc.statd	security.is	remote root	> 4
IRIX telnetd	LSD	remote root	> 8
Qualcomm Popper 2.53	security.is	remote user	> 3
Apache + PHP3	security.is	remote user	> 2
NLS / locale	CORE SDI	local root	?
screen	Jouko Pynnōnen	local root	> 5
BSD chpass	TESO	local root	?
OpenBSD fstat	ktwo	local root	?

How to Fix Format String Vulnerability

Limit the ability of attackers to control the format string

- Hard-coded format strings.
- Do not use %n
- Compiler support to match printf arguments with format string

```
#include <stdio.h>
#include <string.h>

int main(int argc, char* argv[]) {
   char user_input[100];
   scanf("%s", user_input);
   printf(user_input);
}
printf("%s\n", user_input);
}
```

Outline

- **▶** Format String Vulnerabilities
- Integer Overflow Vulnerabilities
- Scripting Vulnerabilities

Integer Representation

In mathematics integers form an infinite set.

In a computer system, integers are represented in binary.

- The representation of an integer is a binary string of fixed length (precision), so there is only a finite number of "integers".
- Signed integers can be represented as two's complement: the Most Significant Bit (MSB) indicates the sign of the integer:
 - MSB is 0: positive integer
 - MSB is 1: negative integer.