HW1-2: simpleshell

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Problem

Get flag string from the binary "simpleshell"

Step

Goal: Get the permission of admin by cracking the password, and run flag

Tool: radare2 + gdb

Observation in radare2

```
>> r2 ./simpleshell
[0x080486e0] > fs
00 strings
01 symbols
02 relocs
03 imports
04 * sections
[0x080486e0] > fs symbols
[0x080486e0] > fs
01 * symbols
03 imports
04 sections
[0x080486e0] > f
0x0804a520 4 sym.stdin
0x08048e0c 4 sym. IO stdin used
0x0804a540 4 sym.stdout
0x080486e0 64 entry0
0x08048c76 64 main
[0x080486e0] > s main
[0x08048c76] > af
[0x08048c76]> pdf
```

then, you get asm code of the main function. Here's an important part:

```
| ,==< 0x08048d1c 773a ja loc.08048d58

| || 0x08048d1e 8b442468 mov eax, [esp+0x68]

| || 0x08048d22 c1e002 shl eax, 0x2

| || 0x08048d25 05b0910408 add eax, 0x80491b0

| || 0x08048d2a 8b00 mov eax, [eax]

| || 0x08048d2c ffe0 jmp eax

| || 0x08048d2e e8cafbffff call dword fcn.080488fd
```

where fcn.080488fd is our login function. And,

```
[0x08048c76]> s fcn.080488fd
[0x080488fd]> pdf
```

you get asm code of the login function. We can know that the function is comparing strings to see if the password is correct or not:

GDB for password guessing

Break at the line right before strcmp is called (0x08048a5e):

```
>> gdb ./simpleshell
GNU gdb (GDB) 7.4.1-debian
Copyright (C) 2012 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>...
Reading symbols from /root/secure-programming/wargame/05/simpleshell...(no
debugging symbols found) ... done.
(gdb) b * 0x08048a5e
Breakpoint 1 at 0x8048a5e
(gdb) run
Starting program: /root/secure-programming/wargame/05/simpleshell
Welcome! Type help for usage.
(anonymous) # login
Enter your name: admin
Enter your password: abcde
Breakpoint 1, 0x08048a5e in ?? ()
(gdb) x/30cb 0x08048f17
                68 'D' 111 'o' 89 'Y' 111 'o' 117 'u' 84 'T'
0x8048f17:
                                                                   104 'h' 105 'i'
0x8048f1f:
0x8048f27:
                         97 'a' 115 's' 115 's' 119 'w' 111 'o' 114 'r' 100 'd'
```

```
0x8048f2f:
                          80 'P' 97 'a'
                                        115 's' 115 's' 119 'w'
(gdb) info registers
                          -11612
edx
           0x33
ebx
           0xffffd290
           0xffffd2f8
                         0xffffd2f8
           0x8048a5e
                         0x8048a5e
eflags
                   43
           0x2b
           0x2b
                   43
            0x2b
                   43
(gdb) x/30cb 0xffffd2a4
                         0 '\000'
                                       0 '\000' 0 '\000'
                                     -5 '\373'
                                                    -9 '\367'
                                     0 '\000'
```

- the password answer is saved in 0x08048f17
- the input password is saved in [eax]

Crack the password

By comparing our input string with the final password, we can guess the decode method applied in the simpleshell program.

4 characters in a group: - **4*n+0**: input char XOR random char - **4*n+1**: fixed (no need to change) - **4*n+2**: static mapping(input char) - **4*n+3**: fixed (no need to change)

There's a random number in **0x804a548**, so I did some brute froce thing to get though.

Solution

Make the follow output as input of simpleshell shall get the flag!

```
for guess in range(255):

m1_o = 'DuniPw'
m2 = 'hYexBC'

s = 'ooTikhssasod'

m1 = ''
```

Issue

To solve this problem correctly, I've tried few decompilers as below: - Hopper Disassembler: http://www.hopperapp.com/ (Limited for Free) - Retargetable Decompiler: http://decompiler.fit.vutbr.cz/ (Free) - Hex-Rays: https://www.hex-rays.com/index.shtml

Hex-Rays gave the best result so far.

However, for disassembler, radare2 is really nice since I like command lines.

More

- Faster Solution: Hex-Rays (IDA Pro Plugin)
- Radare2 Tutorial: http://maijin.github.io/radare2book/