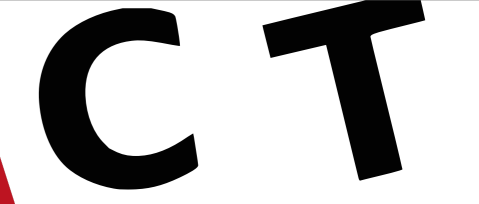
Reverse Engineering

Intro

Created by IkOri4n, 2<3



```
pwn.context.arch = "amd64"
pwn.context.os = "linux"
SHELLCODE = pwn.shellcraft.amd64.linux.echo('Test') + pwn.shellcraft
EXPLOIT = 0x45*b"\x90" + pwn.asm(SHELLCODE, arch="amd64", os="linux"
PROGRAM = b""
length = 20 + 16
 for i in EXPLOIT:
   PROGRAM += i*b'+' + b'>'
   if i == 1:
        length += 5
     elif i > 1:
        length += 6
      ngth+= 13
       0x8000 - length) > 0x40:
        RAM += b"<>"
         h += 2*13
           b".["
                length) + 7 -1
               F+0x10)*b"<"
                 host", 1337) as conn:
                  (b"Brainf*ck code: ")
                  PROGRAM)
```

What's that?

Making a compiled program readable

Understanding what it does

Why would I need that?

- Security analysis
- Malware analysis
- No docs, source available
- Modding, Cracking

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...plus it's fun!

Where do we start?

```
$ ls -l
total 16
-rwxrwxr-x 1 user user 16120 Nov 9 14:10 chal
```

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```
total 16
-rwxrwxr-x 1 user user 16120 Nov 9 14:10 chal
$ hexdump -C chal | head
00000000
         7f 45 4c 46 02 01 01 00
                                                               .ELF.........
                                    00 00 00 00 00 00 00 00
                                    e0 10 00 00 00 00 00 00
00000010
          03 00 3e 00 01 00 00 00
                                                               ..>.......
                                                               @......87.....
         40 00 00 00 00 00 00 00
                                   38 37 00 00 00 00 00 00
00000020
                                                               . . . . @ . 8 . . . @ . . . .
          00 00 00 00 40 00 38 00
                                    0d 00 40 00 1f 00 1e 00
00000030
00000040
          06 00 00 00 04 00 00 00
                                    40 00 00 00 00 00 00 00
                                                               . . . . . . . . @ . . . . . . .
          40 00 00 00 00 00 00 00
                                    40 00 00 00 00 00 00 00
00000050
                                                               @.....
00000060
          d8 02 00 00 00 00 00 00
                                    d8 02 00 00 00 00 00 00
          08 00 00 00 00 00 00 00
00000070
                                    03 00 00 00 04 00 00 00
          18 03 00 00 00 00 00 00
                                    18 03 00 00 00 00 00 00
00000080
                                   1c 00 00 00 00 00 00 00
          18 03 00 00 00 00 00 00
00000090
                                                               . . . . . . . . . . . . . . . .
```

\$ ls -1

What are we dealing with?

```
$ file chal
chal: ELF 64-bit LSB pie executable,
    x86-64,
    version 1 (SYSV),
    dynamically linked,
    interpreter /lib64/ld-linux-x86-64.so.2,
    BuildID[sha1]=e7f3e971abeb24c4d7cc7747b3274f3058e749af,
    for GNU/Linux 3.2.0,
    stripped
```



Making sense of op codes

http://ref.x86asm.net/coder64.html

Disassemblers

```
$ objdump -M intel -S chal
chal:
         file format elf64-x86-64
Disassembly of section .init:
0000000000001000 <_init>:
    1000: f3 Of 1e fa
                                endbr64
    1004: 48 83 ec 08
                                sub
                                      rsp,0x8
                                      rax,QWORD PTR [rip+0x2fd9]
    1008: 48 8b 05 d9 2f 00 00 mov
                                                                        # 3fe8 < __gmon_start__@Base>
        100f: 48 85 c0
                                    test
                                           rax,rax
        1012: 74 02
                                           1016 <_init+0x16>
                                    jе
            1014: ff d0
                                       call
                                             rax
                                        add
            1016: 48 83 c4 08
                                              rsp,0x8
            101a: c3
                                       ret
```

Assembly

Recall ELF sections:

- .data: pre-initialized global writable data
- .rodata: pre-initialized global read-only data
- .bss: uninitialized global writable data

OST 2 - Architecture 1001: x86-64 Assembly

Decompilers

Ghidra

Binary Ninja

IDA pro

Demo time

Demo time

Talk: Advanced Ghidra (useful extensions, tricks)

Rev player trust issues

Tool output is not always perfect!

- file checks magic bytes, use your own with -m
- Use file --keep-going or binwalk for multi-matches
- Decompilers make (wrong) assumptions all the time!

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Know your tools!

Static analysis tools

- file, binwalk
- nm, strings
- objdump
- checksec (check protections)
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Let's do some reversing: intro.kitctf.de!

Dynamic approach

Debugging with gdb

gdb -ex 'set disassembly-flavor intel' chal
Useful extensions:

- pwndbg
- GEF

Ideally put such settings into .gdbinit

Overview

Function	Meaning
run args	Run the program
starti args	Run the program and break on first instruction
break expr	Break at the given address or symbol
watch expr	Break when a value is written to the given address
rwatch expr	Break when a value is read from the given address
continue	Continue program execution
si and ni	Step into and step over

Examine Memory

x/<amount><format><size> <expr>

Parameter	Meaning
amount	Number of things to read
format	Output format, notably x, a, s for hex, addresses, and strings
size	Size of the data blocks, b, h, w, g for 1, 2, 4, 8 bytes respectively
expr	C-like expression describing data location

Dynamic analysis tools

- strace
- Itrace
- gdb
- Emulators

Further reading

Processor ISA Manuals

Gdb and Pwndbg documentation

Ghidra Book

ost2.fyi

Helpful tools

angr (symbolic execution)

SMT solvers (e.g., z3)

SageMath (ask our crypto players 69)

Lots plugins and tools for specific use cases

Start playing at intro.kitctf.de