

Reverse Engineering

Intro

Created by [IkOri4n](#), 2<3

```
import pwn

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
    length+= 13

    (0x8000 - length) > 0x40:
        PROGRAM += b"<>"
        length += 2*13

    b".["
    (0 - length) + 7 -1
    (F+0x10)*b"<"

    host", 1337) as conn:
        (b"Brainf*ck code: ")
        PROGRAM)
        e()
```

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!

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

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 0f 1e fa          endbr64
  1004: 48 83 ec 08          sub     rsp,0x8
  1008: 48 8b 05 d9 2f 00 00  mov     rax,QWORD PTR [rip+0x2fd9]      # 3fe8 <__gmon_start__@Base>
  100f: 48 85 c0             test    rax,rax
  1012: 74 02              je     1016 <_init+0x16>
  1014: ff d0             call    rax
  1016: 48 83 c4 08          add     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)
- Ghidra, Binary Ninja, IDA Pro, etc.

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Let's do some reversing: [intro.kitctf.de!](https://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 |
|-------------------------------------|--|
| <code>run args</code> | Run the program |
| <code>starti args</code> | Run the program and break on first instruction |
| <code>break expr</code> | Break at the given address or symbol |
| <code>watch expr</code> | Break when a value is written to the given address |
| <code>rwatch expr</code> | Break when a value is read from the given address |
| <code>continue</code> | Continue program execution |
| <code>si</code> and <code>ni</code> | 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
- ltrace
- gdb
- Emulators

Further reading

Processor ISA Manuals

Gdb and Pwntdbg documentation

Ghidra Book

ost2.fyi

Helpful tools

angr (symbolic execution)

SMT solvers (e.g., z3)

SageMath (ask our crypto players 🤔)

Lots plugins and tools for specific use cases

Start playing at intro.kitctf.de