

WriteUp Technofair CTF  
CTF Demi IU



MBEERRR  
ChaO  
AnehMan

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# Cryptography

## 1. Legend Said

### a. Executive Summary

Legend said only DUKUN can solve this

nc 103.152.242.172 9070

format flag: technofair{}

author: twistbil

### b. Technical Report

Diberikan file server.py Berikut penampakannya

```
#!/usr/bin/python3
from secret import flag
from Crypto.Cipher import AES
import sys, binascii
from Crypto.Util.Padding import pad
from os import urandom
import random

class Unbuffered(object):
    def __init__(self, stream):
        self.stream = stream

    def write(self, data):
        self.stream.write(data)
        self.stream.flush()

    def writelines(self, datas):
        self.stream.writelines(datas)
        self.stream.flush()

    def __getattr__(self, attr):
        return getattr(self.stream, attr)

sys.stdout = Unbuffered(sys.stdout)

class Random():
    n = random.randint(1000000000, 9999999999)
```

```

m = random.randint(1000000000, 9999999999)
c = random.randint(1000000000, 9999999999)

def __init__(self, s):
    self.state = s

def next(self):
    self.state = (self.m * self.state + self.c) % self.n
    return self.state

def get_secret(self):
    return self.n, self.m, self.c

def encrypt_AES(key, m):
    message = pad(m, 16)
    cipher = AES.new(key, AES.MODE_ECB)
    encrypted = cipher.encrypt(message)
    ciphertext = binascii.hexlify(encrypted)
    return ciphertext

def main():
    key = urandom(16)
    chance = 0
    seed = random.randint(1000000000, 9999999999)
    r = Random(seed)
    rand_values = [seed]
    for i in range(9):
        rand_values.append(r.next())

    rand_cipher = []
    for i in rand_values:
        m = str(i).encode()
        rand_cipher.append(encrypt_AES(key, m))

    while True:
        print ('''=====
Menu Utama
1. Current Random Cipher
2. Next Random Cipher
3. Guess Next Random Cipher
''')
```

```

4. Encrypt Something
5. Panggil Dukun
6. Exit
====='''

    print(r.get_secret())
    pilihan = input("Masukan Pilihan: ")
    print('-----')
    if pilihan == '1':
        print('Current      Random      Ciphertext: ',
rand_cipher[chance])

    elif pilihan == '2':
        chance += 1
        if chance >= 9:
            print('Auu ah cape :(')
            exit()
        else:
            print('Next      Random      Ciphertext: ',
rand_cipher[chance])

    elif pilihan == '3':
        guess = input('Masukkan Prediksi Next Cipher: ')
        guess = guess.encode()
        if guess == rand_cipher[chance+1]:
            print('===== CONGRATSSS =====')
            print('this is your flag:', flag)
            exit()
        else:
            print('Salah bwangg')

    elif pilihan == '4':
        message = str(input('Plaintext: '))
        cipher = encrypt_AES(key, message.encode())
        print('Ciphertext: ', cipher)

    elif pilihan == '5':
        print('Dukun will help you with the current random
cipher')
        message = input('Pesan untuk dukun: ')

```

```

        cipher = encrypt_AES(key,
(message+str(rand_values[chance])).encode())
        print('Balasan dari dukun: ', cipher)

    elif pilihan == '6':
        print('Babayy ~~~~')
        exit()

    else:
        print(">: (")
        exit()

if __name__ == "__main__":
    main()

```

Jadi kita harus menebak angka selanjutnya yang di-generate oleh class Random, tapi angka-angka sebelumnya di-encrypt dengan AES ECB (key random tiap akses service). Untungnya, pada pilihan panggil dukun, inputan kita di-append dengan hasil random. Jadi kita perlu menginputkan satu karakter sebanyak 15 kali. Nanti akan jadi seperti ini

```
encrypt("AAAAAAAAAAAAAAAAAX", KEY)
```

Karakter "X" kita brute dengan karakter 0-9. Ketika karakter X ditemukan, offset dikurangi 1 (dari 15 jadi 14). Nanti akan jadi seperti ini

```
encrypt("AAAAAAAAAAAAAAAA1X", KEY)
```

Hal ini terus dilakukan sampai seluruh angka bisa tertebak. Cara ini sama seperti challenge [Cryptopals set 2 challenge 12](#). Hanya saja kita lakukan ini sebanyak kurang lebih 5-7 kali.

Karena panjang angka selalu sama (10 karakter), kita tidak perlu mengurangi offset sampai 0. Berikut scriptnya

```

p = remote("103.152.242.172", 9070)
# p = process("./server.py")
charset = "1234567890"

dummy_pad = 15
leaked_list = []

```

```

for _ in range(7):
    leaked = ""
    for i in range(10):
        p.sendline("5")
        dummy = 'A'*(dummy_pad - i)
        p.sendline(dummy)
        p.recvuntil("Balasan dari dukun: b'")
        reference = p.recvline()[:-2]
        reference_block = [reference[i:i+32] for i in
range(0,len(reference),32)]
        for c in charset:
            guess = dummy + leaked + c
            p.sendline("5")
            p.sendline(guess)
            p.recvuntil("Balasan dari dukun: b'")
            result = p.recvline()[:-2]
            result_block = [result[i:i+32] for i in
range(0,len(result),32)]
            if reference_block[0] == result_block[0]:
                leaked += c
                break
    leaked_list.append(int(leaked))
# print(leaked_list)
if _ != 6:
    p.sendline("2")

```

Untuk crack Random, uhh... tbh kami tidak terlalu mengerti cara kerjanya, tapi kami tau itu LCG, lalu mencoba cara [ini](#). Hanya saja, cara tersebut akan tidak berhasil apabila multiplier atau increment lebih besar dari modulus. Jadi kita perlu reconnect apabila tebakan salah. Berikut full scriptnya

```

from pwn import *
from Crypto.Cipher import AES
from Crypto.Util.number import *
from functools import reduce

class LCG:
    def __init__(self, state, modulus, multiplier, increment):
        self.state = state
        self.modulus = modulus
        self.multiplier = multiplier

```

```

        self.increment = increment

    def next(self):
        self.state = (self.state * self.multiplier +
self.increment) % self.modulus
        return self.state

def crack_LCG(states):
    # crack modulus
    t = []
    for i in range(len(states) - 1):
        t.append(states[i+1] - states[i])
    u = []
    for i in range(len(t) - 2):
        result = abs(t[i+2] * t[i] - t[i+1]**2)
        u.append(result)
    modulus = reduce(GCD, u)

    # crack multiplier
    multiplier = (states[2] - states[1]) * inverse(states[1] -
states[0], modulus) % modulus

    # crack increment
    increment = (states[1] - states[0]*multiplier) % modulus

    return modulus, multiplier, increment

while True:
    p = remote("103.152.242.172", 9070)
    # p = process("./server.py")
    charset = "1234567890"

    dummy_pad = 15
    leaked_list = []
    for _ in range(7):
        leaked = ""
        for i in range(10):
            p.sendline("5")
            dummy = 'A'*(dummy_pad - i)
            p.sendline(dummy)

```



```

        p.recvuntil("Balasan dari dukun: b'")
        reference = p.recvline()[:-2]
        reference_block = [reference[i:i+32] for i in
range(0,len(reference),32)]
        for c in charset:
            guess = dummy + leaked + c
            p.sendline("5")
            p.sendline(guess)
            p.recvuntil("Balasan dari dukun: b'")
            result = p.recvline()[:-2]
            result_block = [result[i:i+32] for i in
range(0,len(result),32)]
            if reference_block[0] == result_block[0]:
                leaked += c
                break
        leaked_list.append(int(leaked))
        # print(leaked_list)
        if _ != 6:
            p.sendline("2")

n,m,c = crack_LCG(leaked_list)
print(n,m,c)

r = LCG(leaked_list[-1], n, m, c)
plaintext = r.next()
p.sendline("4")
p.sendline(str(plaintext))
p.recvuntil("Ciphertext: b'")
result = p.recvline()[:-2]
print(b"-> " + result)
p.sendline("3")
p.sendline(result)
p.recvuntil("Next Cipher: ")
flag = p.recvline()
if b"CONGRATSSS" in flag:
    p.interactive()
p.close()

```

Hasil:

```
[+] Opening connection to 103.152.242.172 on port 9070: Done
1597130789 1233549039 1201093994
b'-> b0aef8cf4508dd8c994ca2679a69cc71'
[*] Switching to interactive mode
this is your flag: technofair{cUm4_Br3aK_LcG_ama_PiNt3r_pInTeR_m4iNln_s3rViCe_y4nG_d1s3d1a
iN_4jA}
[*] Got EOF while reading in interactive
$
[*] Interrupted
[*] Closed connection to 103.152.242.172 port 9070
[+] Opening connection to 103.152.242.172 on port 9070: Done
```

## c. Flag

Flag:

technofair{cUm4\_Br3aK\_LcG\_ama\_PiNt3r\_pInTeR\_m4iNln\_s3rViCe\_y4n  
G\_d1s3d1aiN\_4jA}

## 2. Sphinx SPARK

### a. Executive Summary

tebak-tebakan lagi yukk..

nc 103.152.242.172 7770

author : T-K!

### b. Technical Report

Tidak diberikan file apa-apa. Sphinx memberikan 10 angka, dan kita disuruh menebak angka selanjutnya. Karena tidak ada source, jadi kami menebak kalau ini LCG (lagi). Jadi kami pakai script yang tadi (dengan sedikit perubahan), jalankan, dapat flag. Berikut full scriptnya

```
from pwn import *
from Crypto.Util.number import *
from functools import reduce

class LCG:
    def __init__(self, state, modulus, multiplier, increment):
        self.state = state
        self.modulus = modulus
        self.multiplier = multiplier
        self.increment = increment

    def next(self):
        self.state = (self.state * self.multiplier +
self.increment) % self.modulus
        return self.state

def crack_LCG(states):
    # crack modulus
    t = []
    for i in range(len(states) - 1):
        t.append(states[i+1] - states[i])
    u = []
    for i in range(len(t) - 2):
        result = abs(t[i+2] * t[i] - t[i+1]**2)
        u.append(result)
```

```

modulus = reduce(GCD, u)

# crack multiplier
multiplier = (states[2] - states[1]) * inverse(states[1] -
states[0], modulus) % modulus

# crack increment
increment = (states[1] - states[0]*multiplier) % modulus

return modulus, multiplier, increment

p = remote("103.152.242.172", 7770)

p.recvuntil("The Sphinx gives you 10 numbers\n[!] ")
numbers = p.recvline().strip().split()
numbers = [int(n) for n in numbers]
print(f">> {numbers}")
n,m,c = crack_LCG(numbers)
r = LCG(numbers[-1], n, m, c)
res = r.next()
p.sendline(str(res))
p.interactive()

```

Hasil:

```

[?] Give him your guess!
[>] =====
[#] Sphinx : You're getting good at guessing, huh?
[!] FLAG : technofair{stay_with_meEe_mayonaka_no_d0a_o_tataki}
=====
[*] Got EOF while reading in interactive
$ 

```

## c. Flag

Flag: **technofair{stay\_with\_meEe\_mayonaka\_no\_d0a\_o\_tataki}**

# Forensic

## 1. Ingatan\_MR\_2

### a. Executive Summary

Sebelum laptop teman saya rusak, dia bilang bahwa dia sempat mengunduh file audio aneh berekstensi .wav saat ia sedang berselancar di internet secara otomatis. Waktu dia putar file tersebut, terdengar suara aneh yang dia sendiri tidak tahu itu apa. Bisakah kamu memecahkan misteri dari file tersebut?

File berikut digunakan untuk chall Ingatan\_MR\_1 dan Ingatan\_MR\_2  
[https://mega.nz/file/h8kmkJLJ#j\\_WiXc03OwodHw9y0QJ0DSE5LeW\\_s1GhoOIKGjaYQBc](https://mega.nz/file/h8kmkJLJ#j_WiXc03OwodHw9y0QJ0DSE5LeW_s1GhoOIKGjaYQBc) sha256sum 7z:  
cad18b04ac9e4edc7898e098c7a43ec34498248436f10870deb0652ab734e666 sha256sum raw:  
ad41d4fa4f4800017183842e34c11d23e85fc4674b97984e5844924da616d8e7

author: MidnightRumble

### b. Technical Report

Diberikan file 7z. Extract, duar 1GB. Size besar == memory analysis. Jadi langsung pakai volatility

```
volatility -f Ingatan_MR.raw imageinfo
```

Hasil:

```
Volatility Foundation Volatility Framework 2.6
INFO : volatility.debug : Determining profile based on KDBG search...
      Suggested Profile(s) : Win7SP1x86_23418, Win7SP0x86, Win7SP1x86
      AS Layer1 : IA32PagedMemory (Kernel AS)
      AS Layer2 : FileAddressSpace (/home/anehman/ctf/technofair/final
/foren/ingatan_mr1/Ingatan_MR.raw)
      PAE type : No PAE
      DTB : 0x185000L
      KDBG : 0x82951380L
      Number of Processors : 1
      Image Type (Service Pack) : 1
      KPCR for CPU 0 : 0x80b96000L
      KUSER_SHARED_DATA : 0xffdf0000L
      Image date and time : 2021-03-30 14:28:08 UTC+0000
      Image local date and time : 2021-03-30 21:28:08 +0700
```

Ok, profile sudah diketahui, sekarang cek isi file apa saja

```
volatility -f Ingatan_MR.raw --profile=Win7SP1x86_23418
filescan > fscan
```

Hasil (potongan):

Offset(P)	#Ptr	#Hnd	Access	Name
0x0000000000769330	8	0	R--rwd	\Device\HarddiskVolume2\Windows\System32\Wldap32.dll
0x000000000079a988	9	1	R--r-d	\Device\HarddiskVolume2\Windows\System32\en-US\win32k.sys.mui
0x00000000007a55a0	3	0	R--r-d	\Device\HarddiskVolume2\Windows\assembly\NativeImages_v4.0.30319_32\WindowsForm0b574481#\bdf23f8313b77:
0x00000000007a5980	7	0	R--r-d	\Device\HarddiskVolume2\Windows\Microsoft.NET\assembly\GAC_MSIL\UIAutomationClientsideProviders\v4.0_4
0x00000000007b6200	1	0	RW-rwd	\Device\HarddiskVolume1\SDirectory
0x00000000007de0b0	2	0	R--r-d	\Device\HarddiskVolume2\Windows\System32\negoexts.dll
0x00000000007de1c0	7	0	RW-rwd	\Device\HarddiskVolume2\SDirectory
0x00000000007de3c0	8	0	R--r-d	\Device\HarddiskVolume2\Windows\Fonts\vgaoem.fon
0x00000000007deb10	7	0	R--r--	\Device\HarddiskVolume2\Windows\Microsoft.NET\assembly\GAC_MSIL\Microsoft.Activities.Build\v4.0_4.0.0.0
0x00000000007e61a8	6	1	R--r-d	\Device\HarddiskVolume2\Windows\ehome\WTVGOTHIC-S.ttc
0x00000000007e6260	8	0	R--r-d	\Device\HarddiskVolume2\Windows\System32\ssxssrv.dll
0x00000000007eba80	8	0	R--r-d	\Device\HarddiskVolume2\Windows\System32\iertutil.dll
0x00000000007ebc00	7	0	R--r-d	\Device\HarddiskVolume2\Windows\System32\gdi32.dll
0x0000000000d9251b0	6	0	R--r--	\Device\HarddiskVolume2\Windows\assembly\GAC_MSIL\System.Web.Mobile\2.0.0.0__b03f5f7f11d50a3a\System.W
0x0000000000d925590	17	0	RW-rwd	\Device\HarddiskVolume2\SDirectory
0x0000000000d925668	8	0	R--rw-	\Device\HarddiskVolume2\Users\MR\AppData\Local\Microsoft\Windows
Files\Low\Content.IE5\WOLXC8LA\pxiByp8kv8JHgFvRLGT9Z1xLEw[2].woff				
0x0000000000d93eaa8	8	0	R--r--	

Sekarang kita mencari file wav. Langsung aja Ctrl+F

0x00000000003e7cfa60	7	0	R--r-d	\Device\HarddiskVolume2\Users\MR\Downloads\You win.wav
0x00000000003e7cfc10	6	0	R--r--	
\Device\HarddiskVolume2\Windows\assembly\GAC_32\System.EnterpriseServices\2.0.0.0__b03f5f7f11d50a3a\System.EnterpriseServices.dll				
0x00000000003e7d08e8	2	0	RW-rwd	\Device\HarddiskVolume2\SDirectory

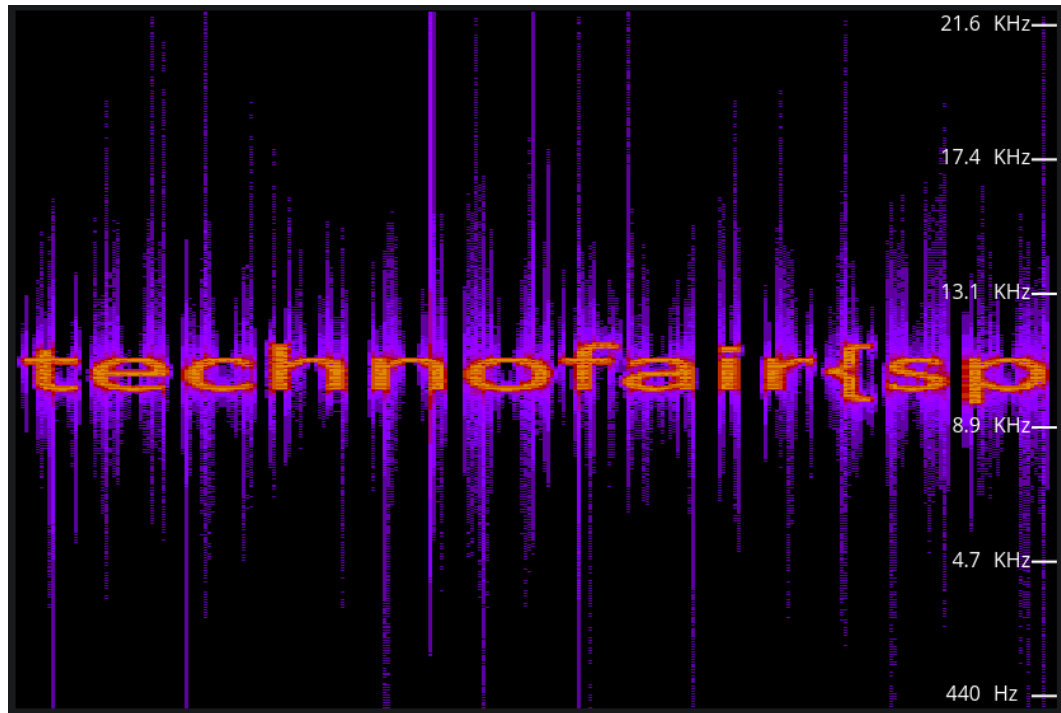
Extract filenya

```
volatility -f Ingatan_MR.raw --profile=Win7SP1x86_23418
dumpfiles -D . -Q 0x00000000003e7cfa60
```

Hasil:

```
anehnan@ubuntu:~/ctf/technofair/final/foren/Ingatan_mr1$ file file.None.0x85c47798.dat
file.None.0x85c47798.dat: RIFF (little-endian) data, WAVE audio, Microsoft PCM, 16 bit, mono 44100 Hz
anehnan@ubuntu:~/ctf/technofair/final/foren/Ingatan_mr1$
```

Ketika kita play, terdengar suara dengan frekuensi tinggi (bikin sakit telinga). Jadi kita cek spektogram dengan onlen tool [ini](#). Berikut hasilnya



Lanjutin terus, dapet deh flagnya

### c. Flag

Flag: **technofair{sp3cToGr4m\_k3reN\_uY}**