

# 2020 第三届江西省高校网络安全技能大赛 线上赛Writeup

原创

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订阅专栏

Writeup编写感谢: [Helen](#)、[F10na](#)、[Toy](#)、[Keepb1ue](#)、[Tobatu](#)

序号	关卡	题目	时间	提交的Flag	正确答案	得分
1	Misc1	Misc-Hello	2020-08-28.09:03:03	Welcome_CTFer!	保密	30
2	Web1	Web-Audit	2020-08-28.09:04:05	CMISCCTF{boring_audit}	保密	30
3	Crypto1	Crypto-Round	2020-08-28.09:11:55	Enlarged_Caesar	保密	30
4	Reverse1	Reverse-Babyre	2020-08-28.09:12:21	CMISCCTF{Hello_CTF_Player_this_is_singin2}	保密	30
5	Web2	web_scanner	2020-08-28.09:13:34	flag(sadafadas)	保密	30
6	Misc2	Misc-encrypt	2020-08-28.09:21:57	Fake_encryption	保密	30
7	Reverse3	Reverse-Crackme	2020-08-28.09:53:54	CMISCCTF{do_you_burp_and_solve}	保密	60
8	Reverse2	Reverse-Check	2020-08-28.09:54:47	machine_agnostic_that_not_easy	保密	40
9	Misc3	Misc-jump	2020-08-28.09:55:04	CMISCCTF{jump_over_left_and_right}	保密	60
10	Misc4	Misc-Burps	2020-08-28.13:29:10	CMISCCTF{how_to_burp_by_coding}	保密	90
11	PWN2	pwn_pwn_canary	2020-08-28.14:41:24	CMISCCTF{easy_canary_bypass}	保密	200
12	Misc6	Misc-qrcode	2020-08-28.15:52:44	CMISCCTF{qr_c0de_r3c0very}	保密	90
13	Reverse4	Reverse_oplog	2020-08-28.16:05:02	wuhan_v3r9_g009_s4y_w3jj_8	保密	120
14	Misc5	Misc-Trees	2020-08-28.17:29:03	CMISCCTF{coconut_tree}	保密	60
15	PWN1	pwn_cmcc_stack	2020-08-28.17:51:43	CMISCCTF{fill_the_path}	保密	90

赛题类型

## Misc

Misc1-Hello

Misc2-encrypt

Misc3-jump

Misc4-Burps

Misc5-Trees

Misc6-qrcode

Misc7-blind

Misc8-music

## Web

Web1-Audit

Web2-scanner

Web3-greatctf

Web4-Admin

## Reverse

Reverse1-Babyre

Reverse2-Check

Reverse3-Crackme

Reverse4-oplog

## Pwn

Pwn1\_cmcc\_stack

Pwn2\_pwn\_canary

## Crypto

Crypto1-Round

---

# Misc

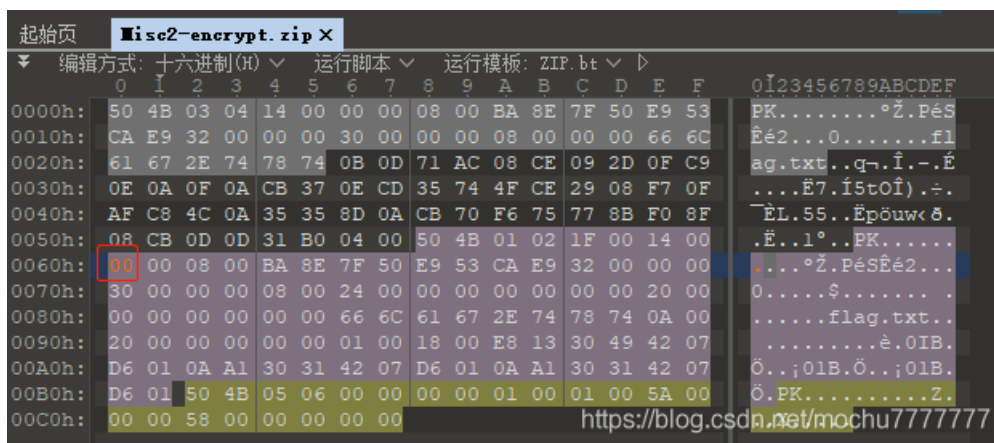
## Misc1-Hello

```
PS C:\Users\Administrator\Downloads> php -r "var_dump(base64_decode('Q01JU0NDVEZ7V2VsY29tZV9DVEZ1ciF9'));"  
string(24) "CMISCCTF{Welcome_CTFer!}"
```

```
CMISCCTF{Welcome_CTFer!}
```

## Misc2-encrypt

## zip伪加密



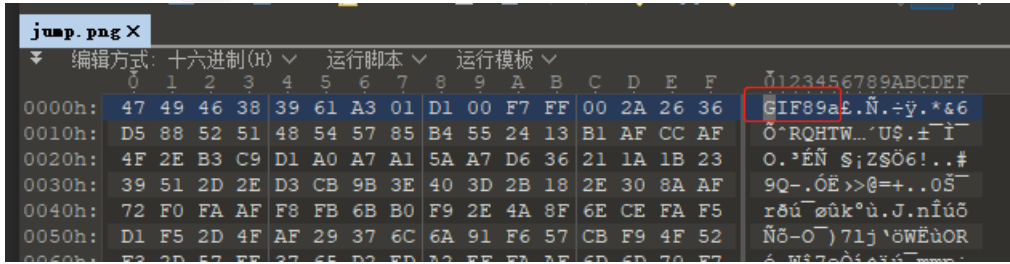
修改这个位置的 09 为 00 或者其他 偶数 即可，解压得到 base64 密文，两次 base64 decode 即可

```
PS C:\Users\Administrator\Downloads> php -r "var_dump(base64_decode('UTAxS1UwTkRWRVo3Um1Gc1pWOWxibU55ZVhCMGFkX0V  
mUT09')));"
string(36) "Q01JU0NDVEZ7RmFrZV91bmNyeXB0aw9ufQ=="
PS C:\Users\Administrator\Downloads> php -r "var_dump(base64_decode('Q01JU0NDVEZ7RmFrZV91bmNyeXB0aw9ufQ==')));"
string(25) "CMISCTF{Fake_encryption}"
```

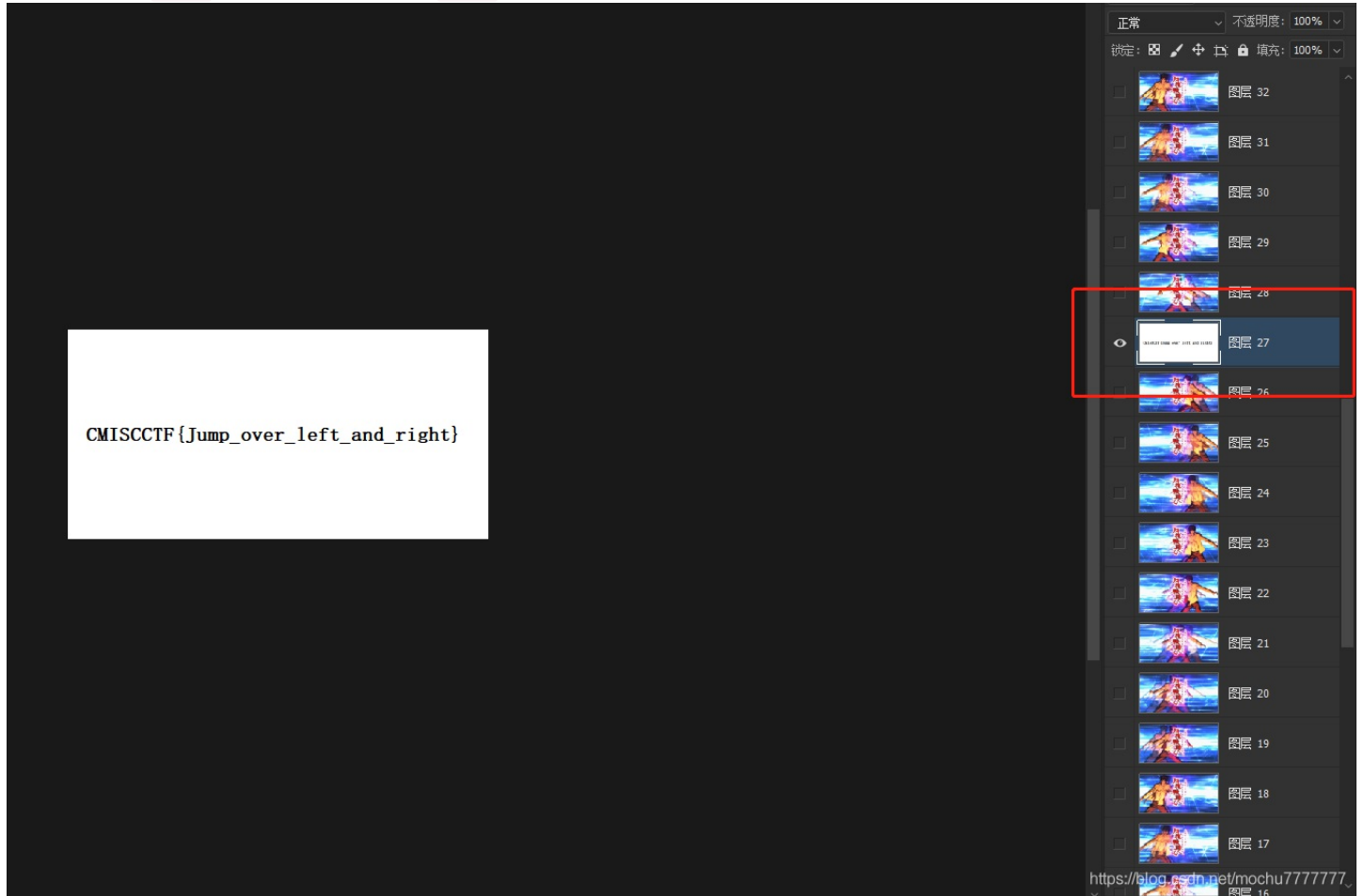
```
CMISCTF{Fake_encryption}
```

## Misc3-jump

png 的图，GIF 的头，修改后缀为 gif



动图，会显示 flag，使用PS打开，找到 flag 所在的图层即可



CMISCCTF{Jump\_over\_left\_and\_right}

## Misc4-Burps

原始文件很小，一般小于5Byte即可猜测为 CRC32碰撞

名称	压缩后大小	原始大小	类型	修改日期	压缩方法	加密方法	循环冗余检验(CRC)	属性	注释
1.txt*	18	4	Text Document	3/31/2020 6:18:48 PM	Deflate	ZipCrypto	6083a1c8	A_	
2.txt*	18	4	Text Document	3/31/2020 6:18:59 PM	Deflate	ZipCrypto	ce70d424	A_	
3.txt*	18	4	Text Document	3/31/2020 6:19:04 PM	Deflate	ZipCrypto	c3f17511	A_	
4.txt*	18	4	Text Document	3/31/2020 6:19:15 PM	Deflate	ZipCrypto	526fd582	A_	
5.txt*	18	4	Text Document	3/31/2020 6:19:27 PM	Deflate	ZipCrypto	30e25038	A_	
6.txt*	18	4	Text Document	3/31/2020 6:19:32 PM	Deflate	ZipCrypto	aa3e6aea	A_	
flag.txt*	45	31	Text Document	3/31/2020 6:17:30 PM	Deflate	ZipCrypto	e328fa61	A_	

CRC32碰撞脚本: <https://github.com/theonlyowner/crc32>

将 1.txt-6.txt 的冗余校验码提取出来

```
1.txt 0x6083a1c8
2.txt 0xce70d424
3.txt 0xc3f17511
4.txt 0x526fd582
5.txt 0x30e25038
6.txt 0xaa3e6aea
```

然后使用脚本碰撞，观察每一次得到的 **4 bytes**，每一次得到4块十六进制数，将十六进制转换为字符

```
PS D:\Tools\Misc\crc32> python .\crc32.py reverse 0x6083a1c8
4 bytes: {0x74, 0x68, 0x65, 0x5f}
verification checksum: 0x6083a1c8 (OK)
alternative: Cb9fTf (OK)
alternative: Jhn4CW (OK)
alternative: K9Md4R (OK)
alternative: Lmggsq (OK)
alternative: Nls5B4 (OK)
alternative: PNHKc5 (OK)
alternative: TJUJbV (OK)
alternative: X4bYjM (OK)
alternative: apQQ_2 (OK)
alternative: bmKntz (OK)
alternative: e9am3Y (OK)
alternative: tEfsYS (OK)
alternative: v4NPmF (OK)
PS D:\Tools\Misc\crc32> php -r "var_dump(hex2bin('7468655f'));"
string(4) "the_"
PS D:\Tools\Misc\crc32> python .\crc32.py reverse 0xce70d424
4 bytes: {0x70, 0x61, 0x73, 0x73}
verification checksum: 0xce70d424 (OK)
alternative: 1bItKW (OK)
alternative: 4GKT8a (OK)
alternative: 5fTuJ4 (OK)
alternative: Ffa_X0 (OK)
alternative: KtdPOv (OK)
alternative: TJQCtz (OK)
alternative: WjZ07j (OK)
alternative: ZENsHt (OK)
alternative: bmOgbV (OK)
alternative: dhF4Rp (OK)
alternative: fiRfc5 (OK)
alternative: l3262D (OK)
alternative: wXxEd7 (OK)
alternative: yWguX9 (OK)
alternative: yjv90a (OK)
alternative: yv9e1u (OK)
PS D:\Tools\Misc\crc32> php -r "var_dump(hex2bin('70617373'));"
string(4) "pass"
PS D:\Tools\Misc\crc32> python .\crc32.py reverse 0xc3f17511
4 bytes: {0x77, 0x6f, 0x72, 0x64}
verification checksum: 0xc3f17511 (OK)
alternative: 4GLZ9v (OK)
alternative: FG8A0k (OK)
alternative: Jhm3Tl (OK)
alternative: SSQs_F (OK)
alternative: TJVMum (OK)
alternative: bmHicA (OK)
alternative: etOWIj (OK)
alternative: l3583S (OK)
alternative: lhbY_0 (OK)
```

```
alternative: lBw7_0 (OK)
alternative: tEetNh (OK)
alternative: yjq71v (OK)
alternative: zJzDrf (OK)
PS D:\Tools\Misc\crc32> php -r "var_dump(hex2bin('776f7264'));"
string(4) "word"
PS D:\Tools\Misc\crc32> python .\crc32.py reverse 0x526fd582
4 bytes: {0x5f, 0x68, 0x65, 0x72}
verification checksum: 0x526fd582 (OK)
alternative: BbSWOR (OK)
alternative: FfNVN1 (OK)
alternative: JhE4Cz (OK)
alternative: KtKYyw (OK)
alternative: RS8ESI (OK)
alternative: SSyTHP (OK)
alternative: WWduI3 (OK)
alternative: e9Jm3t (OK)
alternative: izl2S7 (OK)
alternative: u503G7 (OK)
alternative: v4ePmk (OK)
alternative: wXWlr6 (OK)
alternative: zJRCep (OK)
PS D:\Tools\Misc\crc32> php -r "var_dump(hex2bin('5f686572'));"
string(4) "_her"
PS D:\Tools\Misc\crc32> python .\crc32.py reverse 0x30e25038
4 bytes: {0x65, 0x5f, 0x63, 0x69}
verification checksum: 0x30e25038 (OK)
alternative: 8tDDMh (OK)
alternative: Gf5PS3 (OK)
alternative: Jt0_Du (OK)
alternative: Ktqn_l (OK)
alternative: LmvPuG (OK)
alternative: SSCCNK (OK)
alternative: Y42_wb (OK)
alternative: bmZYrL (OK)
alternative: cqT4hA (OK)
alternative: e9pZ5o (OK)
alternative: lbEiNB (OK)
alternative: m3f99G (OK)
alternative: t5K5Z5 (OK)
alternative: tEwD_e (OK)
alternative: v4_gkp (OK)
alternative: zJhtck (OK)
PS D:\Tools\Misc\crc32> php -r "var_dump(hex2bin('655f6369'));"
string(4) "e_ci"
PS D:\Tools\Misc\crc32> python .\crc32.py reverse 0xaa3e6aea
4 bytes: {0x70, 0x68, 0x65, 0x72}
verification checksum: 0xaa3e6aea (OK)
alternative: 8tQsKs (OK)
alternative: Eg45dm (OK)
alternative: FfaVN1 (OK)
alternative: Jhj4Cz (OK)
alternative: KtdYYw (OK)
alternative: SSVtHP (OK)
alternative: WWKuI3 (OK)
alternative: bmOntW (OK)
alternative: e9em3t (OK)
alternative: fiRou4 (OK)
alternative: izC2S7 (OK)
alternative: v4JPMk (OK)
```

```
alternative: wXxLr6 (OK)
PS D:\Tools\Misc\crc32> php -r "var_dump(hex2bin('70686572'));"
string(4) "pher"
PS D:\Tools\Misc\crc32>
```

得到解压密码

```
the_password_here_cipher
```

解压 `flag.txt` 即可得到flag

```
CMISCCTF{how_to_burp_by_coding}
```

## Misc5-Trees

解压得到这样一张图片



## 正解

```
from PIL import Image

img = Image.open('enc.png')
w = img.width
h = img.height
img_obj = Image.new("RGB", (w//16, h//16))

for x in range(w//16):
    for y in range(h//16):
        (r, g, b) = img.getpixel((x*16, y*16))
        img_obj.putpixel((x, y), (r, g, b))

img_obj.save('ok.png')
```



## 非正解

通过 `stegsolve` 适当调整颜色通道和偏移量或者使用 `PS` 调整颜色通道、拉曲线等一系列骚操作，能够模糊得到: `CMISCCTF{coconut_tree}`

结合背景图为椰树，椰树英文为: `coconut`。猜测flag

```
CMISCCTF{coconut_tree}
```

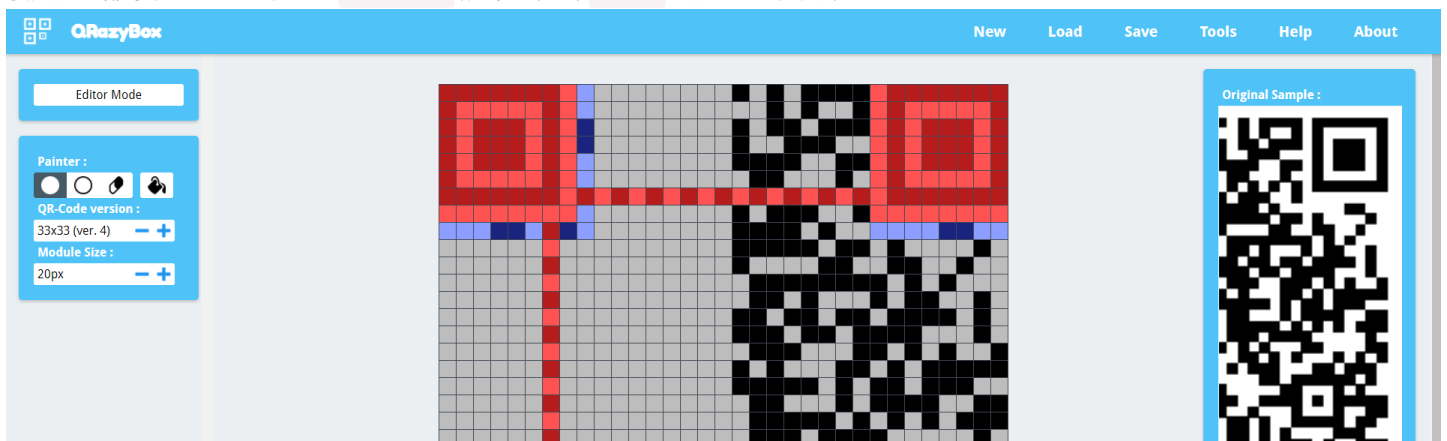
## Misc6-qrcode

解压得到，残缺的二维码

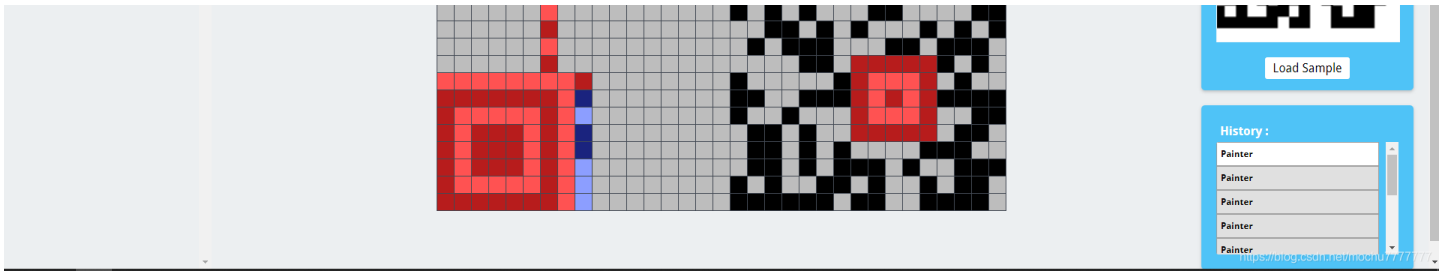


残缺二维码修复在线网站: <https://merricx.github.io/qrazybox/>

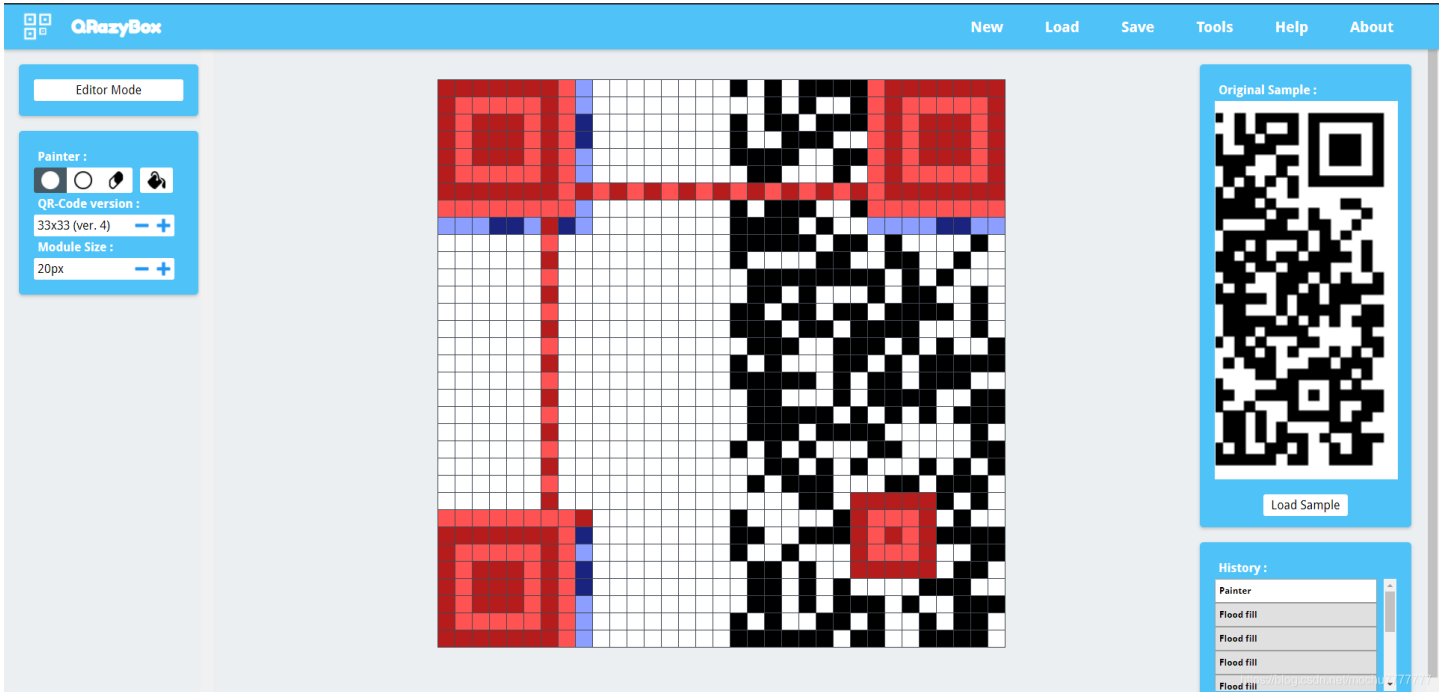
使用在线修复网站，二维码是 `version4` 版本，尺寸 `33x33`，把这一半填好



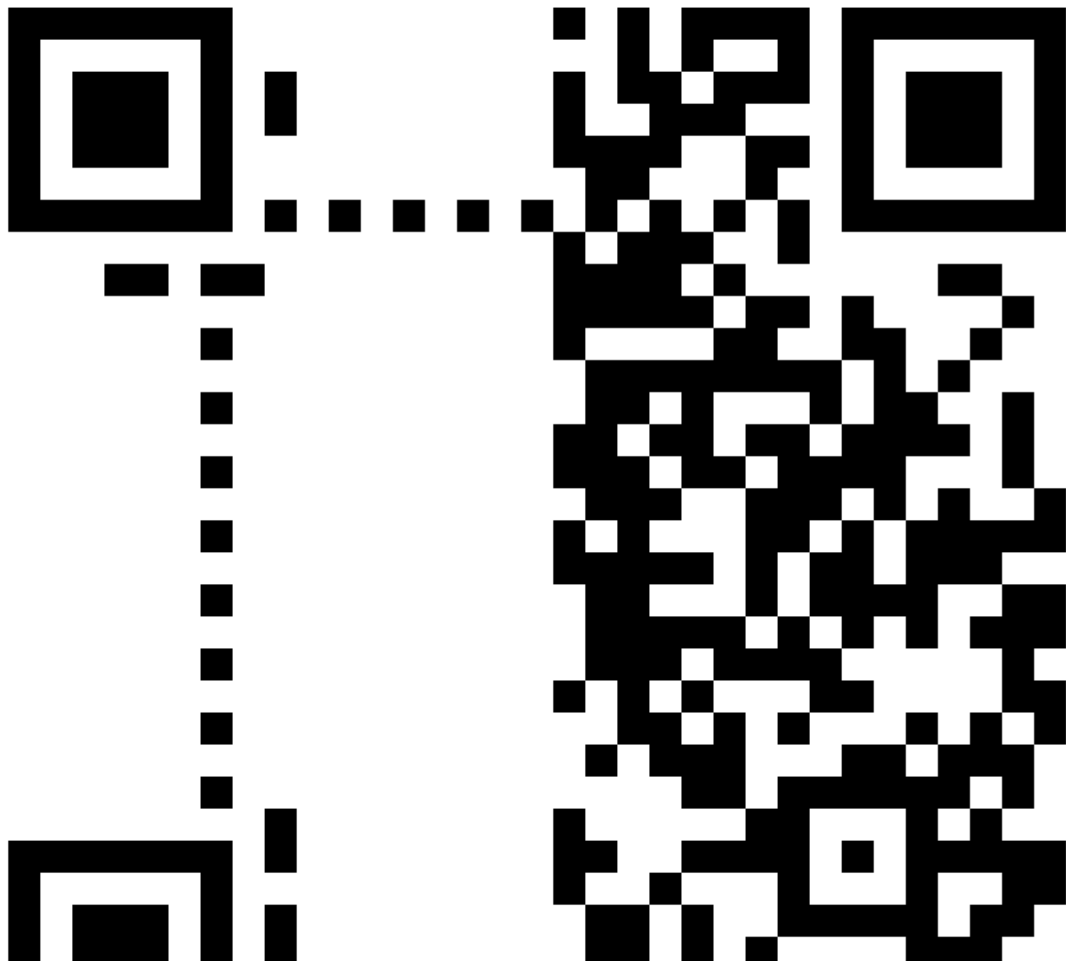




然后将灰色的地方使用油漆桶，填白



得到如下二维码





点击 **Tools** 识别, 选择 **Extract QR Information**

## Tools List

- Extract QR Information**  
Force decode and get information about the current QR code as much as possible
- Reed-Solomon Decoder**  
Errors and Erasures correction by decoding Reed-Solomon blocks
- Brute-force Format Info Pattern**  
Try all possibilities of Format Info Pattern when decoding
- Data Masking**  
Simulate data masking (XOR) with Mask pattern
- Padding Bits Recovery**  
Recover missing bits by placing terminator and padding bits
- Data Sequence Analysis (Experimental)**  
Analyze data sequence of QR code

[Close](#)

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QRzyBox
New Load Save Tools Help About

**Error Correction log :**  
[Show](#)

**Decoding Error :**  
[Show](#)

[Back to editor](#)

```

QR version : 4 (33x33)
Error correction level : H
Mask pattern : 6

Number of missing bytes (erasures) : 0 bytes (0.00%)

Data blocks :
["00100000", "11011011", "10010001", "00000000", "01000010", "10001011", "10011011", "11101100", "00110011"]

Final data bits :
00100000010000100011001100100110000110010001010001010001010000100000100100111101101110001011000

[0010] [000001000] [0100011001001101000110010001010001010001010000]
Mode Indicator : Alphanumeric Mode (0010)
Character Count Indicator : 8
Decoded data : CMISCCTF

[0100] [00010010]
[0111101101101110001011011100100100101111011011000011011001000110110010010100]
Mode Indicator : 8-bit Mode (0100)
Character Count Indicator : 18
Decoded data : {qr_c0de_r3c0very}

Final Decoded string : CMISCCTF{qr_c0de_r3c0very}
          
```

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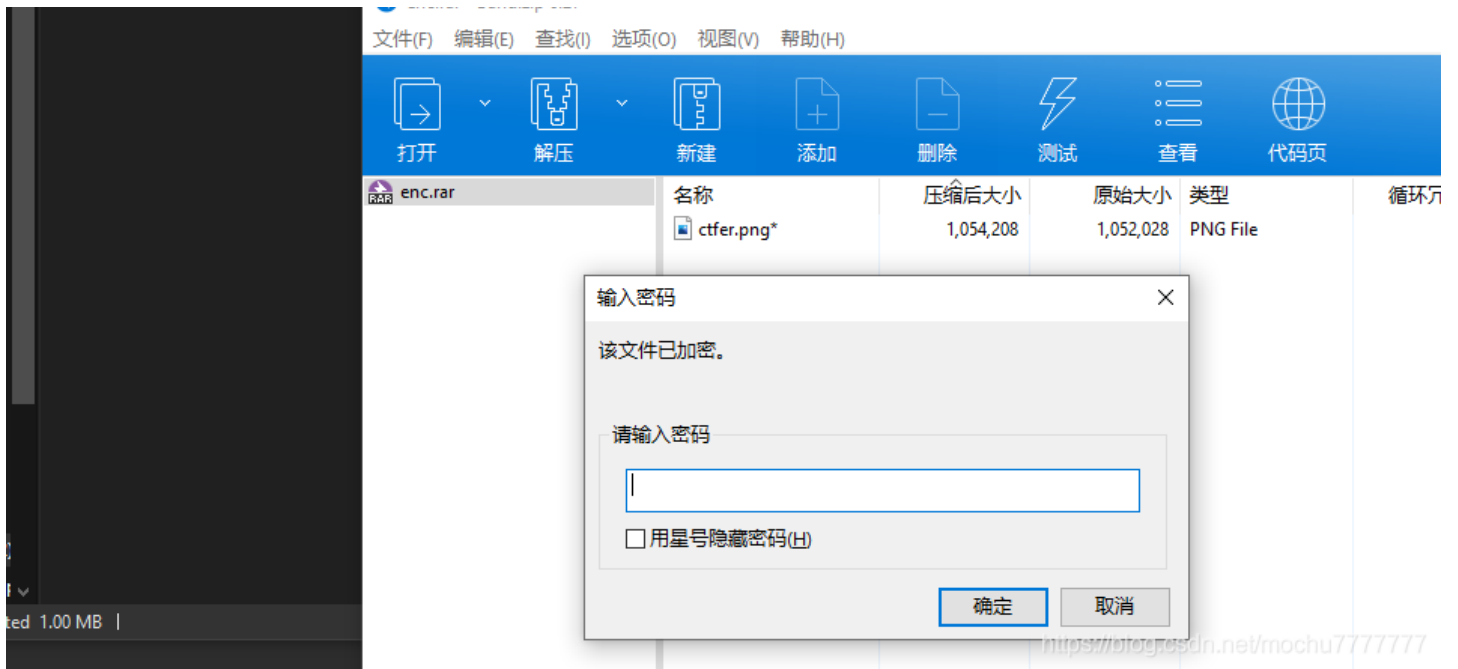
CMISCCTF{qr\_c0de\_r3c0very}

## Misc7-blind

题目一张图 **blind.png**, 一个 **enc.rar** 的压缩包, 压缩包有密码, 猜测解压密码信息要从图片上获得

盲赛 > Misc > Misc7-blind (2)

blind.png    enc.rar    enc.rar - Bandizip 6.27



binwalk 查看 blind.png

```

→ Desktop ls
blind.png crc32 CTfer.png output tools
→ Desktop binwalk blind.png

```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PNG image, 1023 x 864, 8-bit/color RGBA, non-interlaced
168	0xA8	Zlib compressed data, compressed
1135463	0x115367	PNG image, 1023 x 864, 8-bit/color RGB, non-interlaced
2285037	0x22DDED	MySQL ISAM index file Version 5

```

→ Desktop

```

图片中还有一张图，使用 foremost 将这两张图单独分离出来

```

→ Desktop ls
blind.png crc32 CTfer.png tools
→ Desktop foremost blind.png
Processing: blind.png
|*|
→ Desktop ls
blind.png crc32 CTfer.png output tools
→ Desktop cd output
→ output ls
audit.txt png
→ output cd png
→ png ls
00000000.png 00002217.png
→ png binwalk 00000000.png

```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PNG image, 1023 x 864, 8-bit/color RGBA, non-interlaced
168	0xA8	Zlib compressed data, compressed

```

→ png binwalk 00002217.png

```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PNG image, 1023 x 864, 8-bit/color RGB, non-interlaced
1149574	0x118A86	MySQL ISAM index file Version 5

将得到的这两张图，使用以下脚本提取盲水印，根据题目名 `blind` 也可以猜测到这里是要使用 `盲水印`

```
# coding=utf-8
import cv2
import numpy as np
import random
import os
from argparse import ArgumentParser
ALPHA = 5

def build_parser():
    parser = ArgumentParser()
    parser.add_argument('--original', dest='ori', required=True)
    parser.add_argument('--image', dest='img', required=True)
    parser.add_argument('--result', dest='res', required=True)
    parser.add_argument('--alpha', dest='alpha', default=ALPHA)
    return parser

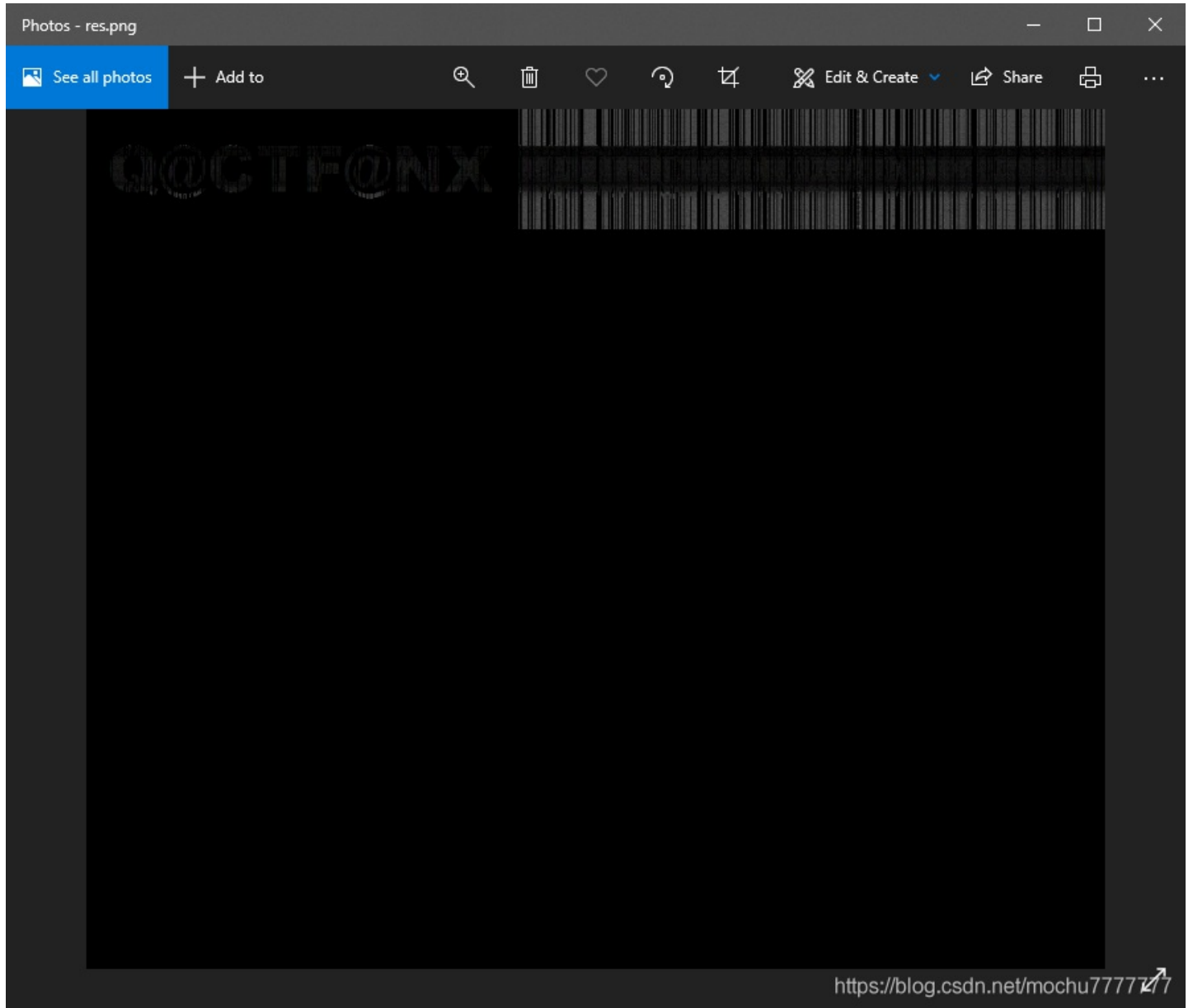
def main():
    parser = build_parser()
    options = parser.parse_args()
    ori = options.ori
    img = options.img
    res = options.res
    alpha = options.alpha
    if not os.path.isfile(ori):
        parser.error("original image %s does not exist." % ori)
    if not os.path.isfile(img):
        parser.error("image %s does not exist." % img)
    decode(ori, img, res, alpha)

def decode(ori_path, img_path, res_path, alpha):
    ori = cv2.imread(ori_path)
    img = cv2.imread(img_path)
    ori_f = np.fft.fft2(ori)
    img_f = np.fft.fft2(img)
    height, width = ori.shape[0], ori.shape[1]
    watermark = (ori_f - img_f) / alpha
    watermark = np.real(watermark)
    res = np.zeros(watermark.shape)
    random.seed(height + width)
    x = range(height / 2)
    y = range(width)
    random.shuffle(x)
    random.shuffle(y)
    for i in range(height / 2):
        for j in range(width):
            res[x[i]][y[j]] = watermark[i][j]
    cv2.imwrite(res_path, res, [int(cv2.IMWRITE_JPEG_QUALITY), 100])

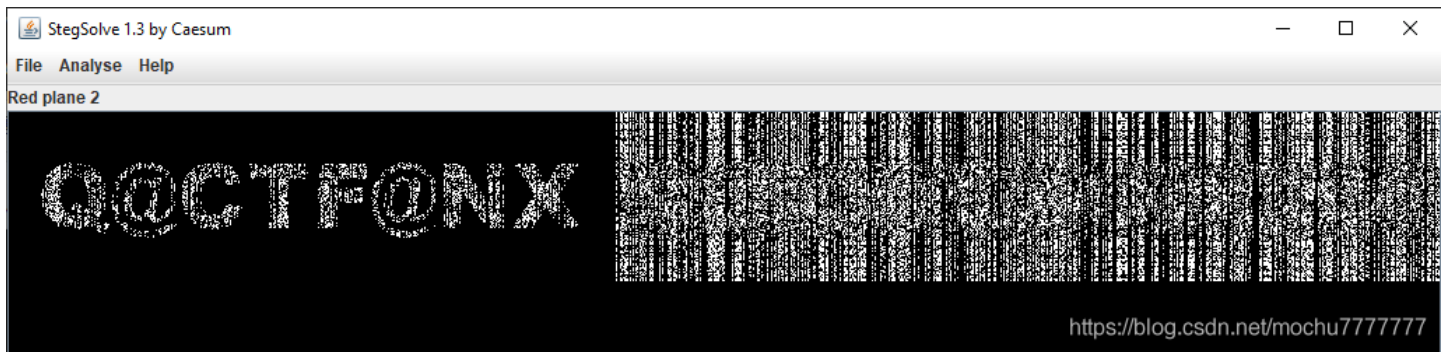
if __name__ == '__main__':
    main()
```

```
python2 .\blind.py --original 1.png --image 2.png --result res.png
```

res.png



看不太清楚，用 `stegsolve` 调一下通道即可看清楚



解压密码: Q@CTF@NX

解压得到 CTFer.png



老样子，binwalk 先上

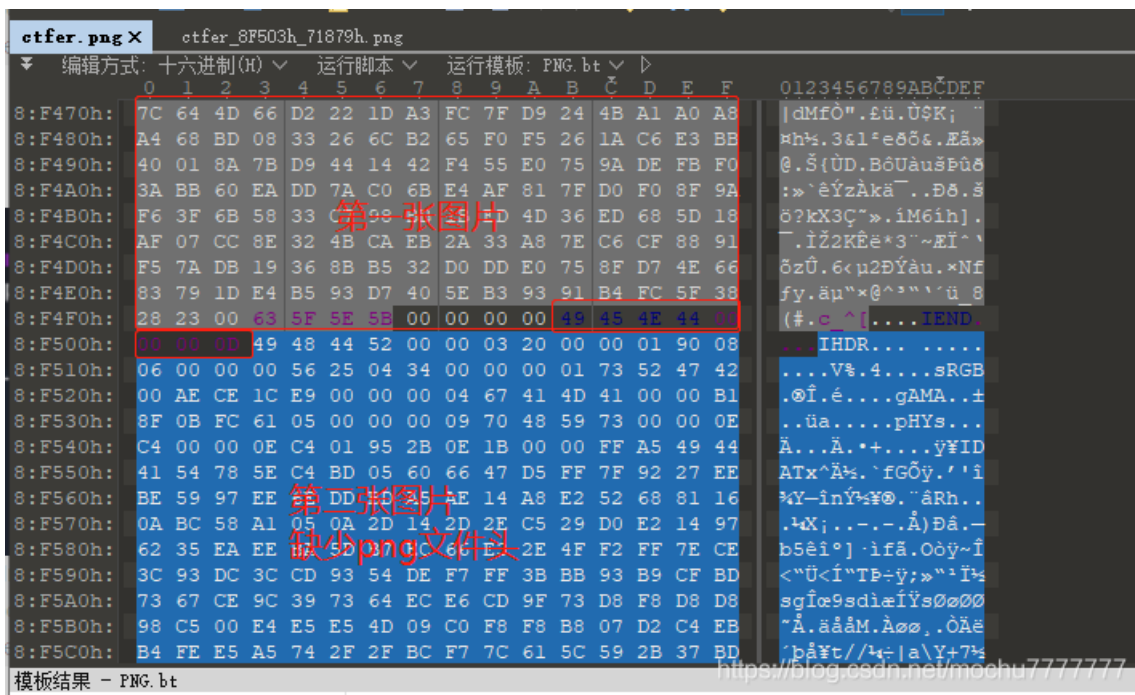
```
→ Desktop ls  
blind.png crc32 CTFer.png output tools  
→ Desktop binwalk CTFer.png
```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PNG image, 800 x 400, 8-bit/color RGBA, non-interlaced
91	0x5B	Zlib compressed data, compressed
587090	0x8F552	Zlib compressed data, compressed

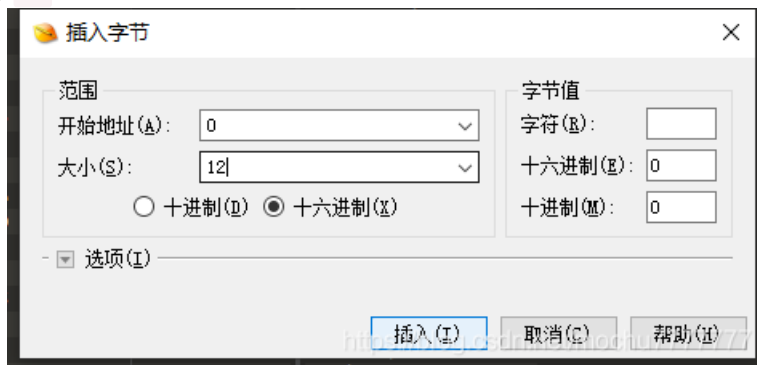
```
→ Desktop █
```

<https://blog.csdn.net/mochu7777777>

两个 png 图片结尾信息，加上题目提示中有提到文件头，猜测这里应该是第二张png图片的文件头被去掉了，需要修补png头



选中第二张图片的内容，**右键->选择->保存选择** 存为 .png 后缀结尾即可，然后使用010 editor打开，在最开始的位置，**编辑->插入/覆盖->插入字节**，插入 **12 个 00**



然后修改这个插入的 **12个00** 为png头即可

89 50 4E 47 0D 0A 1A 0A 00 00 00 0D

```

ctfer.png ctfer_8F503h_71879h.png X
编辑方式: 十六进制(H) 运行脚本 运行模板
0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF
0000h: 89 50 4E 47 0D 0A 1A 0A 00 00 00 0D 49 48 44 52 %PNG.....IHDR
0010h: 00 00 03 20 00 00 01 90 08 06 00 00 00 56 25 04 ... ..V%.
0020h: 34 00 00 00 01 73 52 47 42 00 AE CE 1C E9 00 00 4....sRGB.@I.e..
0030h: 00 04 67 41 4D 41 00 00 B1 8F 0B FC 61 05 00 00 ..gAMA..±..üa...
0040h: 00 09 70 48 59 73 00 00 0E C4 00 00 0E C4 01 95 ..pHYs...Ä...Ä.*
0050h: 2B 0E 1B 00 00 FF A5 49 44 41 54 78 5E C4 BD 05 +...ÿ¥IDATx^Ä%.
0060h: 60 66 47 D5 FF 7F 92 27 EE BE 59 97 EE 6E DD BD `fGÖÿ.'i%Y-inY%
0070h: A5 AE 14 A8 E2 52 68 81 16 0A BC 58 A1 05 0A 2D %0...äp...ÿ
0080h: 14 2D 2E C5 29 D0 E2 14 97 62 35 EA EE BA 5D B7 ..A)äa.-b5ei'j

```

修改完后保存，即可得到flag

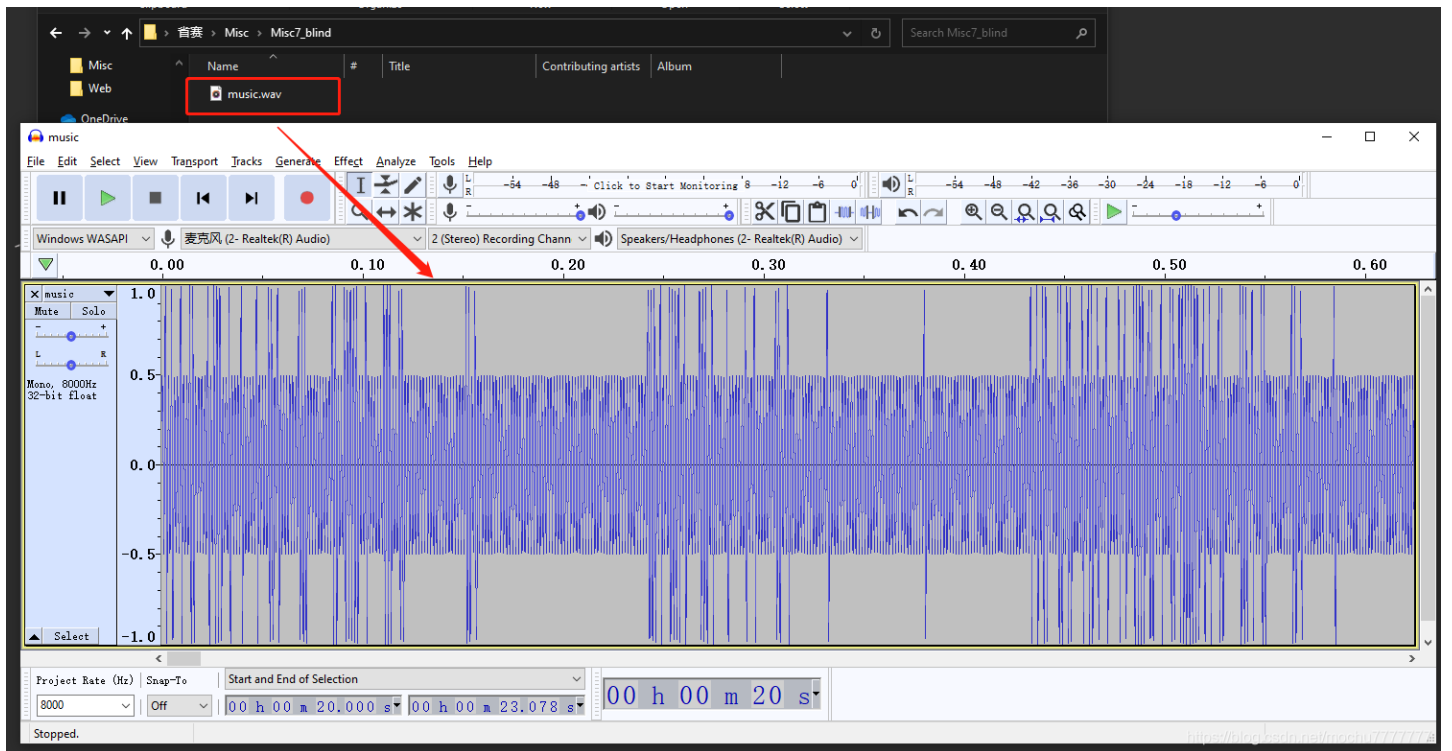


CMISCTF{double\_picture}

## Misc8-music

解压题目附件得到 `music.wav`





正放 和 反放 没听出什么特征出来，看特征高低振幅明显，使用脚本对高低振幅转换为 01，高振幅为 1，低振幅为 0，使用 python 脚本转换，并且将转换出来的 01 二进制文件流，八个一组转换为两位十六进制，然后将十六进制文件流写入文件内，脚本如下：

```

import numpy as np
import struct
import wave
import re

def write_records(records, format, f):
    #Write a sequence of tuples to a binary file of structures.
    record_struct = Struct(format)
    for r in records:
        f.write(record_struct.pack(*r))

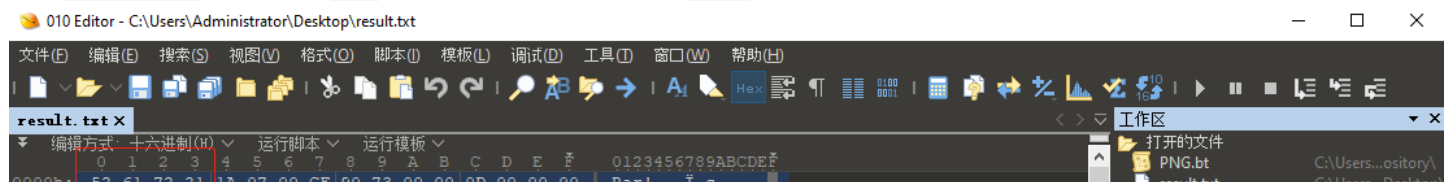
path = "./music.wav"
f = wave.open(path, "rb")
# 读取格式信息
# (nchannels, sampwidth, framerate, nframes, comptype, compname)
params = f.getparams()
nchannels, sampwidth, framerate, nframes = params[:4]
# 读取波形数据
str_data = f.readframes(nframes)
f.close()
#将波形数据转换为数组
wave_data = np.fromstring(str_data, dtype=np.short)
b = ''
# arr = [elem for elem in wave_data if elem >0]
max = 0
d = ''
for i in wave_data:
    if i <0:
        if max !=0:
            if max<25000:
                d += '0'
            else:
                d += '1'
            pass
        max = 0
    if max < i:
        max = i

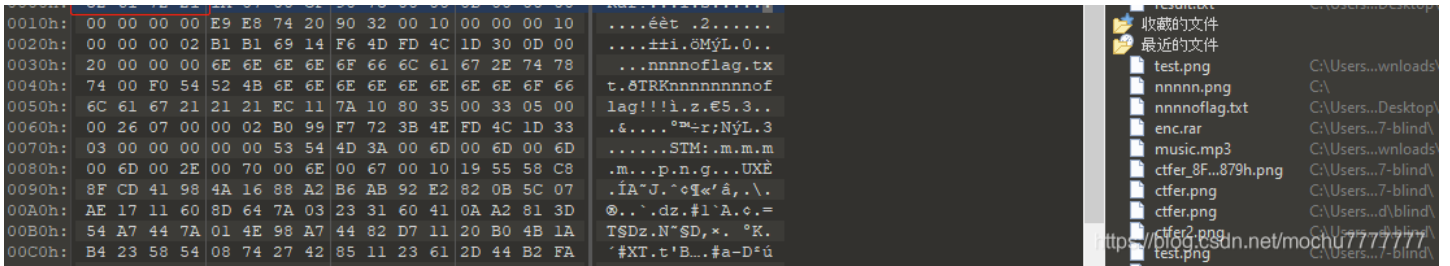
print(d)
print("\n\n\n\n")
a = re.findall(r'.{8}',d)
hex_list=[]
for i in a:
    res = hex(int(i,2))
    hex_list.append(res)
print(hex_list)

with open("result.txt","wb") as f:
    for x in hex_list:
        s = struct.pack('B',int(x,16))
        f.write(s)

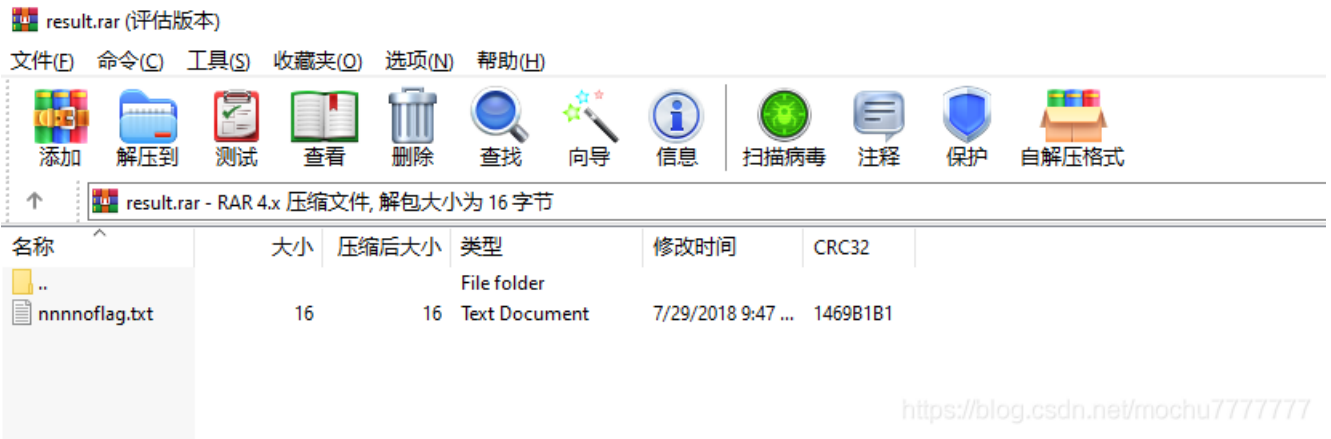
```

使用 010 editor 打开发现是 RAR 的头文件，修改文件后缀为 .rar

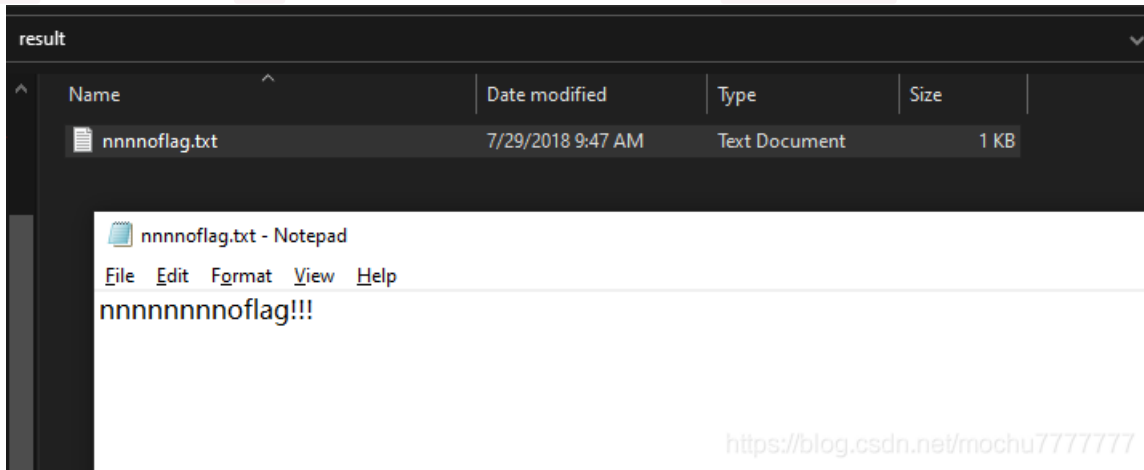




注：这里打开rar压缩包，请使用WinRAR



nnnoflag.txt 并没有flag内容，rar 的压缩包中无其他内容，猜测这里有 NTFS文件流隐写



使用 ntfsstreamseditor 扫描 nnnnoflag.txt 的目录



发现隐写了张图片，导出图片得到如下半张二维码



使用 01 editor 打开，左下角出现了 CRC 不匹配的错误

010 Editor - C:\Users\Administrator\Downloads\test.png

文件(F) 编辑(E) 搜索(S) 视图(V) 格式(O) 脚本(I) 模板(L) 调试(D) 工具(T) 窗口(W) 帮助(H)

test.png X

编辑方式: 十六进制(H) 运行脚本 运行模板: PNG.bt

名称	值
> struct PNG_SIGNATURE sig	0h
> struct PNG_CHUNK chunk[0]	IHDR (Critical, Public, Unsafe to Copy) 8h
> struct PNG_CHUNK chunk[1]	IDAT (Critical, Public, Unsafe to Copy) 21h
> struct PNG_CHUNK chunk[2]	IEND (Critical, Public, Unsafe to Copy) 71Ah

模板结果 - PNG.bt

ERROR: CRC Mismatch @ chunk[0]; in data: 08ec7edb; expected: 286c213a

[https://blog.csdn.net/qq\\_34771737](https://blog.csdn.net/qq_34771737)

猜测图片有可能修改了宽高，使用 01 editor 修改十六进制高度和宽度相同为: 01 18

test.png X

编辑方式: 十六进制(H) 运行脚本 运行模板: PNG.bt

名称	值
> struct PNG_SIGNATURE sig	0h
> struct PNG_CHUNK chunk[0]	IHDR (Critical, Public, Unsafe to Copy) 8h
> struct PNG_CHUNK chunk[1]	IDAT (Critical, Public, Unsafe to Copy) 21h
> struct PNG_CHUNK chunk[2]	IEND (Critical, Public, Unsafe to Copy) 71Ah

模板结果 - PNG.bt

ERROR: CRC Mismatch @ chunk[0]; in data: 08ec7edb; expected: 286c213a

```

0070h: 32 78 EC 37 EA EB D7 31 7C 2A F0 ED 02 8A B7 D0 :viveex | 8175 8
0080h: F4 09 4C 7E B0 FB 17 F0 AE 1F A1 15 09 02 04 09 6.L~°ú.8@.j.....
0090h: 02 04 09 02 04 09 02 04 09 02 04 09 02 D6 E5 EF .....Öäï
00A0h: A5 C9 3E F1 FD D2 E7 7E 99 F8 A8 9C 5A AC BD 5E ¥É>ñýÔç~™ø"æZ~&^
00B0h: FF AC 8E 2E A0 78 84 C9 9B BD FE C1 7E 63 45 82 ý~Ž. x,,É }>pÁ~cE,
00C0h: 00 41 82 00 41 82 00 41 82 00 41 82 00 41 82 80 .A,.A,.A,.A,.A,€
00D0h: 83 F2 F7 D2 F5 3E EB A6 2A 6D 53 F3 75 47 9B 73 fò-òð>è! *mSóuG>s
00E0h: 53 EB 74 BD AA 3E E6 FA 8F F0 C7 8A 04 11 82 04 Sèt&^>æú.8ÇŠ...
00F0h: 01 82 04 01 82 04 01 82 04 01 82 04 01 D5 F2 F7 .....òð÷
0100h: 33 D5 4B B7 4D 45 F9 FD 42 ED 7E 51 7B F9 97 47 3ÖK·MEùýBí~Q(ù-G
0110h: 17 30 59 40 5F 7A 66 55 FD 88 15 09 02 04 09 02 .OY@_zfUý^.....
0120h: 04 09 02 04 09 02 04 09 02 04 09 02 FE 66 F9 FB .....pfüü
0130h: B1 F6 0B CD 2F 6A 3F 7F E6 90 EE 61 56 24 08 10 ±ö.Í/j?.æ.iaVç..
0140h: 04 09 02 04 09 02 04 09 02 04 09 02 04 09 02 04

```

模板结果 - PNG.bt

名称	值
struct PNG_SIGNATURE sig	
struct PNG_CHUNK chunk[0]	IHDR (Critical, Public, Unsafe to Copy)
struct PNG_CHUNK chunk[1]	IDAT (Critical, Public, Unsafe to Copy)
struct PNG_CHUNK chunk[2]	IEND (Critical, Public, Unsafe to Copy)

<https://blog.csdn.net/mochu777777>

保存，得到完整二维码



扫描即可得到flag

QR Research

文件(F) 工具(T) 帮助(H)

纠错等级: H(30%) 掩码: Auto

版本: Auto 尺寸: 4

已解码数据 1:

位置: (7.2,7.0)-(272.2,7.0)-(7.2,272.0)-(272.2,272.0)  
 颜色正常, 正像  
 版本: 5  
 纠错等级: H, 掩码: 4  
 内容:  
 flag{4dcfda814ec9fd4761c1139fee3f65eb}



以此类推

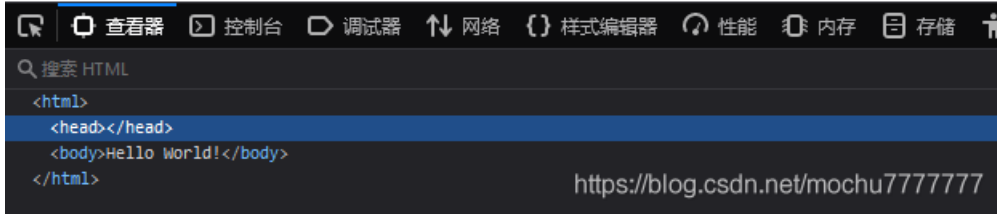
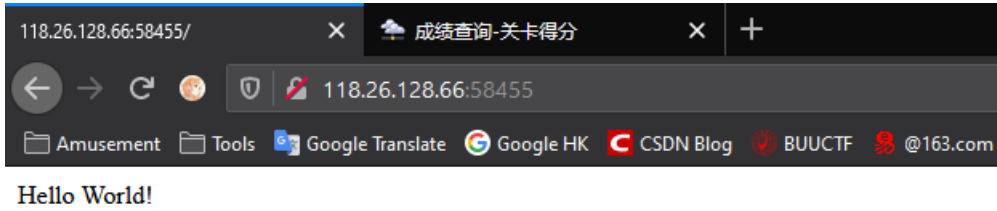
第2位ascii码: 77  
第3位ascii码: 73  
第4位ascii码: 83  
第5位ascii码: 67  
第6位ascii码: 67  
第7位ascii码: 84  
第8位ascii码: 70  
第9位ascii码: 123  
第10位ascii码: 98  
第11位ascii码: 111  
第12位ascii码: 114  
第13位ascii码: 105  
第14位ascii码: 110  
第15位ascii码: 103  
第16位ascii码: 95  
第17位ascii码: 97  
第18位ascii码: 117  
第19位ascii码: 100  
第20位ascii码: 105  
第21位ascii码: 116  
第22位ascii码: 125

将每一位逐个转为字符得到如下:

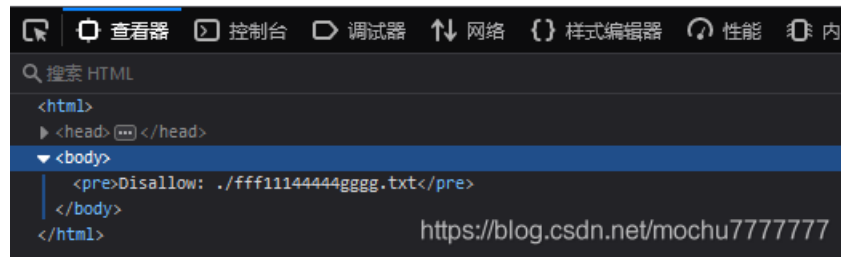
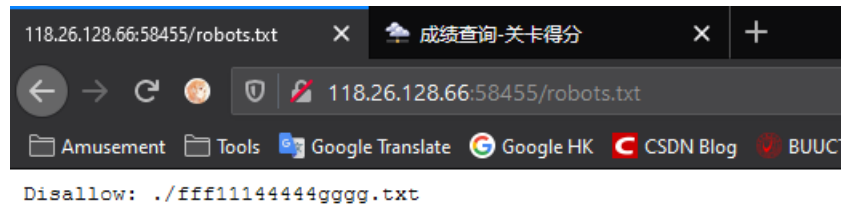
```
CMISCCTF{boring_audit}
```

## Web2-scanner

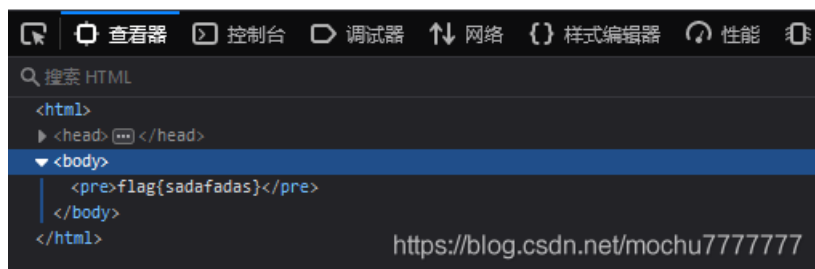
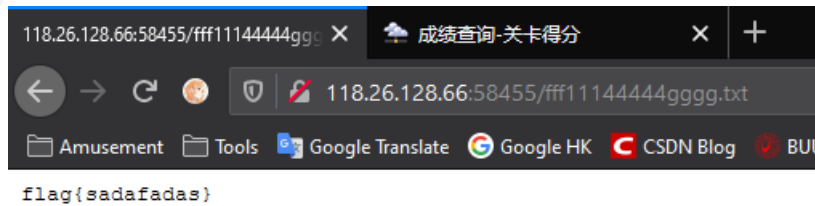
除了Hello World!啥也看到



查看 robots.txt



访问 fff11144444gggg.txt



flag{sadafadas}



## Web4-Admin

2019CISCN 华北赛区半决赛 Day1 Web3

<http://blog.sgdream.cn/2019/06/09/ctf-2019->

[%E5%8D%8E%E5%8C%97%E8%B5%9B%E5%8C%BA%E5%8D%8A%E5%86%B3%E8%B5%9B%E8%AE%B0%E5%BD%95-web/](http://blog.sgdream.cn/2019/06/09/ctf-2019-%E5%8D%8E%E5%8C%97%E8%B5%9B%E5%8C%BA%E5%8D%8A%E5%86%B3%E8%B5%9B%E8%AE%B0%E5%BD%95-web/)

<https://www.dazhuanlan.com/2019/10/18/5da8af7e5119a/>

<https://xz.aliyun.com/t/5383#toc-3>

## Reverse

### Reverse1-Babyre

检查 `exe`，发现是 `.NET`，直接反编译

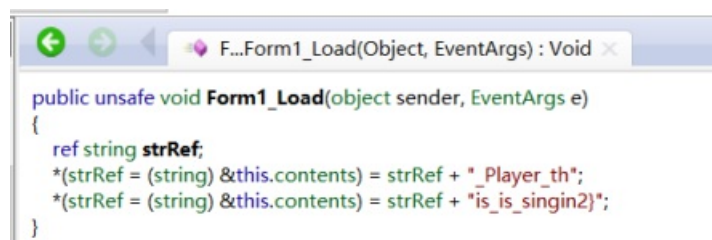
第一部分flag在构造函数中



```
public Form1()
{
    base.add_Load(new EventHandler(this.Form1_Load));
    base.KeyDown += new KeyEventHandler(this.KeyCheck);
    this.i = 0;
    this.j = 0;
    this.contents = "CMISCCTF{Hello_CTF}";
    this.InitializeComponent();
}
```

<https://blog.csdn.net/mochu7777777>

其余的flag在加载的函数中



```
public unsafe void Form1_Load(object sender, EventArgs e)
{
    ref string strRef;
    *(strRef = (string) &this.contents) = strRef + "_Player_th";
    *(strRef = (string) &this.contents) = strRef + "is_singin2";
}
```

```
CMISCCTF{Hello_CTF_Player_this_is_singin2}
```

### Reverse2-Check

Angr +符号执行



## Reverse3-Crackme

反编译后发现用户名和密码进行计算产生一个值 a1, a1进行接下来的计算  
找到关键计算部分:

```
v3 = 3114571393449336878LL;
v4 = 3609637387099048214LL;
v5 = 649376180647958543LL;
v6 = 16916018;
v7 = 2075;
v8 = 16;
for ( i = 0; i <= 30; ++i )
    putchar(a1 ^ *((char *)&v3 + i));
```

其中这几个数据类型识别有问题, 正常应该是char数组

转换后依次尝试a1的值, 找到一个这样的字符串: FTCCSIMC\_uoy\_od{dna\_prublos\_ev}

将该字符串倒序, 分组、拼接即得flag:

```
CMISCCTF{do_you_burp_and_solve}
```

## Reverse4-oplog

反编译, 发现 smc

取 code[0x20:] 重新反编译看到正常 solidity 代码

```
from z3 import *

s = Solver()

a = Int('r1')
b = Int('r2')
c = Int('r3')

S1 = 0x88c218df8c5c25674af5808d963bfee9
S2 = 0xfa8cca1bcd017e0ab064d4844c3020b
S3 = 0xe0ac283049469716cebd61a5b97b8bef
s.add(r1 > 0)
s.add(r2 > 0)
s.add(r3 > 0)
s.add(r1 < m1)
s.add(r2 < m2)
s.add(r3 < m3)

x1 = a * 0xd062 + b * 0x37b9 + c * 0xcc13

x2 = a * 0xa4fb + b * 0xa0a5 + c * 0x2fca

x3 = a * 0x8f9b + b * 0x9805 + c * 0xa6a0

mod = 0x80000000000000000000000000000000

v1 = 2357997788534811140333166336809177915724020
v2 = 94024083436562980853861433269689272115769
v3 = 7686765725723381031146546660250331403246417

key = (14678491206170330851881690558556870568208252 % mod) ^ v1
```

```

s.add((v1 ^ key) == (x1 % mod))
s.add((v2 ^ key) == (x2 % mod))
s.add((v3 ^ key) == (x3 % mod))

assert s.check() == sat

a = s.model()[r1].as_long()
b = s.model()[r2].as_long()
c = s.model()[r3].as_long()

from functools import reduce

def egcd(a, b):
    if 0 == b:
        return 1, 0, a
    x, y, q = egcd(b, a % b)
    x, y = y, (x - a // b * y)
    return x, y, q

def chinese_remainder(pairs):
    mod_list, remainder_list = [p[0] for p in pairs], [p[1] for p in pairs]
    mod_product = reduce(lambda x, y: x * y, mod_list)
    mi_list = [mod_product // x for x in mod_list]
    mi_inverse = [egcd(mi_list[i], mod_list[i])[0] for i in range(len(mi_list))]
    x = 0
    for i in range(len(remainder_list)):
        x += mi_list[i] * mi_inverse[i] * remainder_list[i]
        x %= mod_product
    return x

val = chinese_remainder([(m1, r1), (m2, r2), (m3, r3)])
print(bytes.fromhex(hex(val)[2:]))

```

```
flag{wuhan_v3r9_g009_s4y_w3jj_8}
```

## Pwn

### Pwn1\_cmcc\_stack

无法复现了，就帖个原题

<https://blog.csdn.net/arttnba3/article/details/108068170>

### Pwn2\_pwn\_canary

同上

<https://blog.csdn.net/arttnba3/article/details/108068170>

## Crypto

### Crypto1-Round

题目是如下字符串

```
:D@J::K=r<ecXi^[V:X\jXit
```

凯撒密码

```

def change(c,i):
    num=ord(c)
    if(num>=33 and num<=126):
        num=33+(num+i-33)%(94)#126-33=93
    return chr(num)

def kaisa_jiAmi(string,i):
    string_new=''
    for s in string:
        string_new+=change(s,i)
    print(string_new)
    return string_new

#本题有种暴力解密感觉
def kaisa_jiEmi(string):
    for i in range(0,94):
        print('第'+str(i+1)+'种可能:',end=' ')
        #区别在于 string 是该对象原本就是字符串类型, 而 str()则是将该对象转换成字符串类型。
        kaisa_jiAmi(string,i)

#你要知道input输入的数据类型都是string
def main():
    print('请输入操作, 注意不是平常26种:')
    choice=input('1:恺撒加密,2:凯撒穷举解密.请输入1或2: ')
    if choice=='1':
        string=input('请输入需要加密字符串: ')
        num=int(input('请输入需要加密的KEY: '))
        kaisa_jiAmi(string,num)
    elif choice=='2':
        string=input('请输入需要解密字符串: ')
        kaisa_jiEmi(string)
    else:
        print('输入错误, 请重试')
        main()

if __name__=='__main__':
    main()

```

```
Select Administrator: C:\Program Files\PowerShell\7-preview\pwsh.exe
PS C:\Users\Administrator\Desktop> python .\exp.py
请输入操作, 注意不是平常26种:
1:恺撒加密, 2:凯撒穷举解密. 请输入1或2: 2
请输入需要解密字符串: :D@J::K=r<ecXi^[V:X\jXit
第1种可能: :D@J::K=r<ecXi^[V:X\jXit
第2种可能: ;EAK;;L>s=fdYj_]\W;Y]kYju
第3种可能: <FBL<<M?t>geZk_`]X<Z`1Zkv
第4种可能: =GCM=-N@u?hf[la_`Y=[_m[lw
第5种可能: >HDN>>OAv@ig\mb`_Z>\`n\mx
第6种可能: ?IEO??PBwAjhlnca`[?]ao]ny
第7种可能: @JFP@@QCxBki`odba\@`bp`oz
第8种可能: AKGQAARDyC1j_pecb]A_cq_p{
第9种可能: BI`HBBSEzDmk`afdc`E`dr`q|
第10种可能: CMISCTF{Enlarged_Caesar}
第11种可能: DN]IDDUG|Fombshie`Dbitbs
第12种可能: EOKUEEVH]GpnctigfaEcguet!
第13种可能: FPLVFFWI`HqodujhgbFdhvdu"
第14种可能: GQMWGGXJ!IrpevkihcGeiwev#
第15种可能: HRNXHHYK`JsqfwljidHfjxfw$
第16种可能: ISOYIIZL#KtrgxmkjeIgkygx%
第17种可能: JTPZJJ[M$LushynlhfJhlzhy&
第18种可能: KUQ[KK\N%MvtizomlgKim{iz'
第19种可能: LVR\LL]O&Nwuj{prnhLjn|j{(
第20种可能: MWS]MM`P`Oxvk|qoniMko}k|)
第21种可能: NXT`NN_Q(Pywl]rpojNlp`l)*
第22种可能: OYU`OO`R)Qzxm`sqpkOmql`m`+
第23种可能: PZV`PPaS*R{yn!`trq1Pnr`n!,
第24种可能: Q[WaQQbT+S|zo`https://blog.csdn.net/mochu7777777
第25种可能: R\XbRRcU,T|{p#vtsnRpt}p#.
```

CMISCTF{Enlarged\_Caesar}