

攻防世界 Misc 适合作为桌面

原创

==Microsoft== 于 2022-03-12 13:19:55 发布 330 收藏

分类专栏: [Misc](#) 文章标签: [ctf misc](#)

本BLOG上原创文章未经本人许可, 不得用于商业用途。转载请注明出处, 否则保留追究法律责任的权利。

本文链接: <https://blog.csdn.net/MrTreebook/article/details/123441863>

版权



[Misc 专栏收录该内容](#)

50 篇文章 0 订阅

订阅专栏

攻防世界 Misc 适合作为桌面

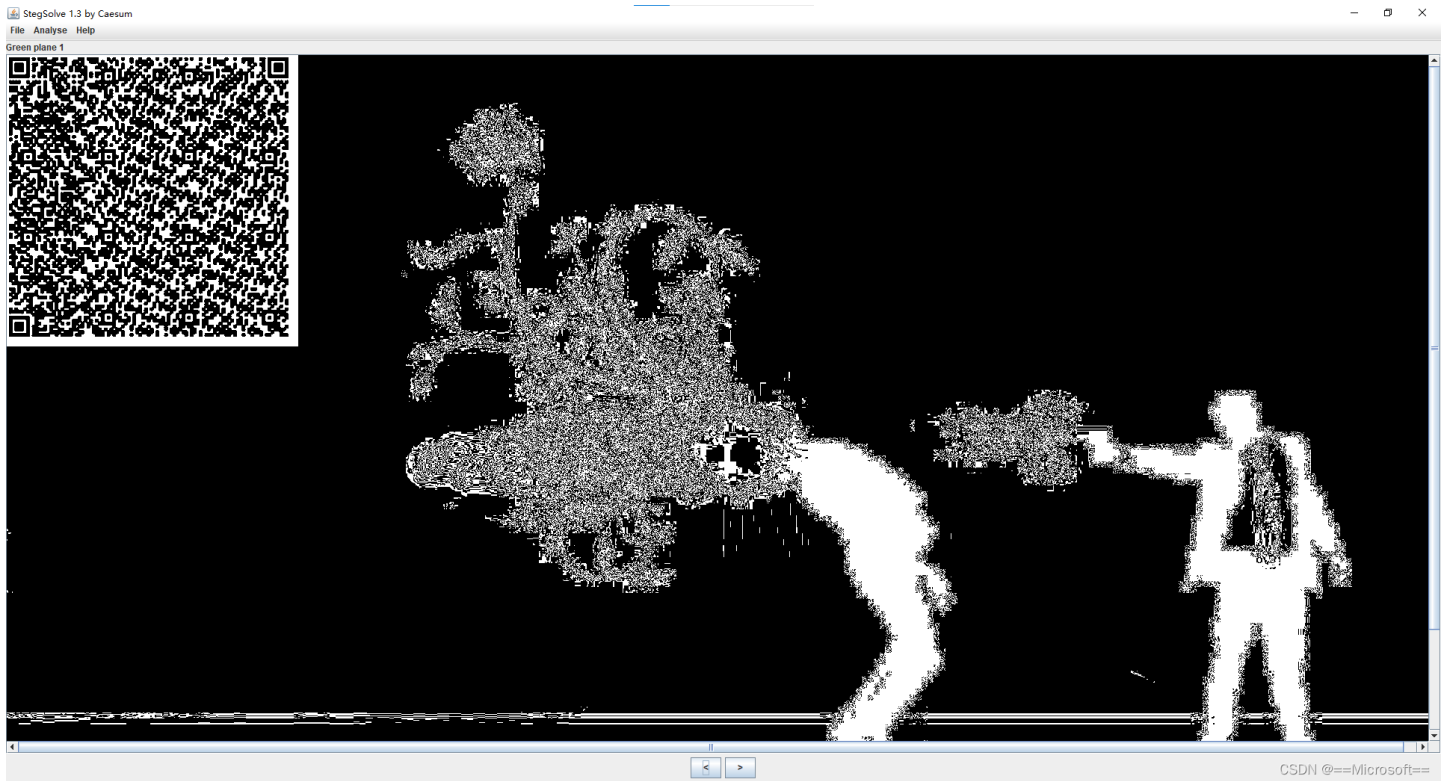
- 1.binwalk看是否有隐藏文件
- 2.StegSolve打开
- 3.WinHex保存为pcy文件
- 4.得到flag

1.binwalk看是否有隐藏文件

```
lwj@ubuntu:~/Desktop/git/ctf-misc/适合作为桌面$ binwalk 1.png
```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	PNG image, 1920 x 1080, 8-bit/color RGB, non-interlaced
106	0x6A	Zlib compressed data, best compression

2.StegSolve打开



- [发现有一张二维码](#)
- [在线扫描](#)

```
03F30D0A79CB055863000000000000000010000040000000730D0000006400008400005A00006401005328020000006
300000000030000001600000043000000737800000064010064020064030064040064050064060064070064030064080064
0900640A00640600640B00640A00640700640800640C00640C00640D00640E00640900640F006716007D00006410007D
0100781E007C0000445D16007D02007C01007400007C0200830100377D0100715500577C010047486400005328110000
04E6966000000696C00000069610000006967000000697B000000693300000069380000006935000000693700000069300
000006932000000693400000069310000006965000000697D00000074000000002801000000740300000063687228030000
0074030000007374727404000000666C6167740100000069280000000028000000007304000000312E70795203000000010
00000730A0000000001480106010D0114014E2801000000520300000028000000002800000000280000000073040000003
12E707974080000003C6D6F64756C653E010000007300000000
```

3.WinHex保存为pcy文件

- [uncomplye6 反编译](#)

```
def flag():  
    str = [  
        102,  
        108,  
        97,  
        103,  
        123,  
        51,  
        56,  
        97,  
        53,  
        55,  
        48,  
        51,  
        50,  
        48,  
        56,  
        53,  
        52,  
        52,  
        49,  
        101,  
        55,  
        125]  
    flag = ''  
    for i in str:  
        flag += chr(i)  
  
    print flag
```

- 最后顶格加上flag()调用flag函数，输出得到flag

```
def flag():
    str = [
        102,
        108,
        97,
        103,
        123,
        51,
        56,
        97,
        53,
        55,
        48,
        51,
        50,
        48,
        56,
        53,
        52,
        52,
        49,
        101,
        55,
        125]
    flag = ''
    for i in str:
        flag += chr(i)

    print(flag)
```

flag()

4.得到flag

```
flag{38a57032085441e7}
```