

# 攻防世界misc 适合作为桌面

原创

qq\_55011640 于 2022-03-23 19:24:42 发布 5252 收藏

文章标签: [网络安全](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: [https://blog.csdn.net/qq\\_55011640/article/details/123693638](https://blog.csdn.net/qq_55011640/article/details/123693638)

版权



首先放入010查看和Linux里面binwalk都没有发现有用的信息, 就把图片放在Stegsolve里面随便操作一下就发现了二维码:



```
# uncompile6 version 3.8.0
# Python bytecode 2.7 (62211)
# Decompiled from: Python 2.7.17 (v2.7.17:c2f86d86e6, Oct 19 2019, 21:01:17) [MSC v.1500 64 bit (AMD64)]
# Warning: this version of Python has problems handling the Python 3 byte type in constants properly.

# Embedded file name: 1.py
# Compiled at: 2016-10-18 15:12:57

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()

# okay decompiling C:\Users\30582\Desktop\ping.pyc
```