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保存到jpg格式打开



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高高兴兴的去提交flag，万万没想到这不是flag!!!



继续对数据包下手

使用binwalk进行分析，发现zip文件，里面就有flag!!

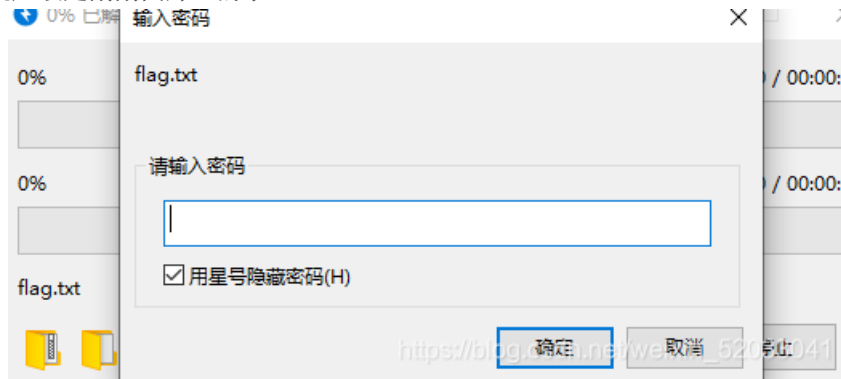
```
* | steganogra...
root@kali:~/Desktop# binwalk acfff53ce3fa4e2bbe8654284dfc18e1\ \(\
DECIMAL          HEXADECIMAL      DESCRIPTION
-----
```

```
663085      0xA1E2D      xz compressed data
664045      0xA21ED      xz compressed data
812025      0xC63F9      xz compressed data
814001      0xC6BB1      xz compressed data
1238637     0x12E66D     xz compressed data
1240937     0x12EF69     xz compressed data
1391563     0x153BCB     xz compressed data
1393067     0x1541AB     xz compressed data
1406647     0x1576B7     xz compressed data
1412887     0x158F17     xz compressed data
1422689     0x15B561     Zip archive data, encrypted at least
ct, compressed size: 52, uncompressed size: 40, name: flag.txt
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```

然后使用foremost进行提取

```
root@kali: ~/Desktop# foremost -T acfff53ce3fa4e2bbe8654284dfc18e1 \ (1
Processing: acfff53ce3fa4e2bbe8654284dfc18e1 (1).pcapng
|foundat=flag.txtC0000S000J00Ea0v0
00&e$K002%00$00,00=0J001p00p460PK
* |
```

zip文件有密码，拿密码就应该是刚刚图片上的了



输入 解压出来 获得flag

```
flag.txt - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
flag{3OpWdJ-JP6FzK-koCMAK-VkfWBq-75Un2z}
```

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太痛苦了□