

Misc

1,三重隐写

给了三个音频，其中一个播放时



扫码得到

AES key: 1ZmmeaLL^Typbcg3

第二个文件名有LSB可知是LSB隐写，用slienteye得到

Stegano key: uFSARLVNwVlewCY5

那么可猜到第三个音频是mp3隐写，用mp3stego得到

Zip Password: VvLvmGjpJ75GdJDP

打开压缩包得到flag.crypto

题目贴心的给了解密软件，得到flag

RE

1,000ollvm

其实这题我连混淆都没去～

本来看到ollvm，第一反应是想用deflat去的，结果总有几个流程算不清，就一直没再看，快结束了时候想起来看了看

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```
int8)table2[v18] != (~s[v18] & ((unsigned __int8)table1[v18] + v18) | ~((unsigned __int8)table1[v18] + v18) & s[v18]))
```

这十分可疑啊

```
table1=['0x31','0x0E','0x10','0x38','0x06','0xA1','0x64','0x26','0x04','0x36','0xC1','0x2B','0xA4','0x07','0x7C','0x0C','0x94','0x06','0xC2','0x51','0xC4','0x01','0x4E','0xC1','0xB9','0x50','0xCE','0x8D','0xB1','0x45','0x44','0x9D','0x3F','0xA1']
```

```
table2=['0x59','0x68','0x73','0x56','0x6F','0xDD','0x25','0x61','0x40','0x69','0xA6','0x69','0xD9','0x47','0xD5','0x78','0xCB','0x7A','0xA4','0x28','0xBD','0x6E','0x4F','0xBA','0xA4','0x3D','0xB6','0xFB','0xEC','0x2F','0x12','0xF0','0x1A','0xBF']
```

```
for i in range(len(table1)):  
    table1[i]=int(table1[i],16)  
    table2[i]=int(table2[i],16)
```

```
for i in range(len(table2)):  
    for s in range(30,127):  
        if((~s & (table1[i]+i) | ~(table1[i]+i) & s)==table2[i]):  
            print(chr(s),end='')  
            continue
```

得到flag