

buuctf-蜘蛛侠呀

原创

RAVEN_1452 已于 2022-04-19 00:30:11 修改 160 收藏

分类专栏: [技巧](#) 文章标签: [python](#)

于 2022-04-19 00:25:46 首次发布

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/amber_o0k/article/details/124262757

版权



[技巧 专栏收录该内容](#)

39 篇文章 0 订阅

订阅专栏

```
import pyshark
import binascii
packets = pyshark.FileCapture('out.pcap', display_filter="icmp.type==0")
res=[]
for each in packets:
    if binascii.unhexlify(each.icmp.data).decode() not in res:
        res.append(binascii.unhexlify(each.icmp.data).decode())
with open('out.txt','w') as f:
    f.write(''.join(res))
packets.close()
print('done')
```

out.txt的内容将\$\$START\$\$删除, 除去第一行和最后一行, 剩余的复制到cyberchef可以被检测到是zip文件, 保存为zip可解压出一个gif。

The screenshot shows the CyberChef web interface. On the left, the 'Recipe' panel is set to 'From Base64' with the 'Alphabet' dropdown set to 'A-Za-z0-9+/' and the 'Remove non-alphabet chars' checkbox checked. The 'Input' panel shows a file named 'PastedData' with a size of 1,190,440 bytes and a type of 'text/plain'. The 'Output' panel displays the decoded content, which is a large block of Base64-encoded text. The text starts with 'PK.....@.LL%°/8Y5' and ends with 'CSDN @RAVEN_1452'.

