

stage1_攻防世界

原创

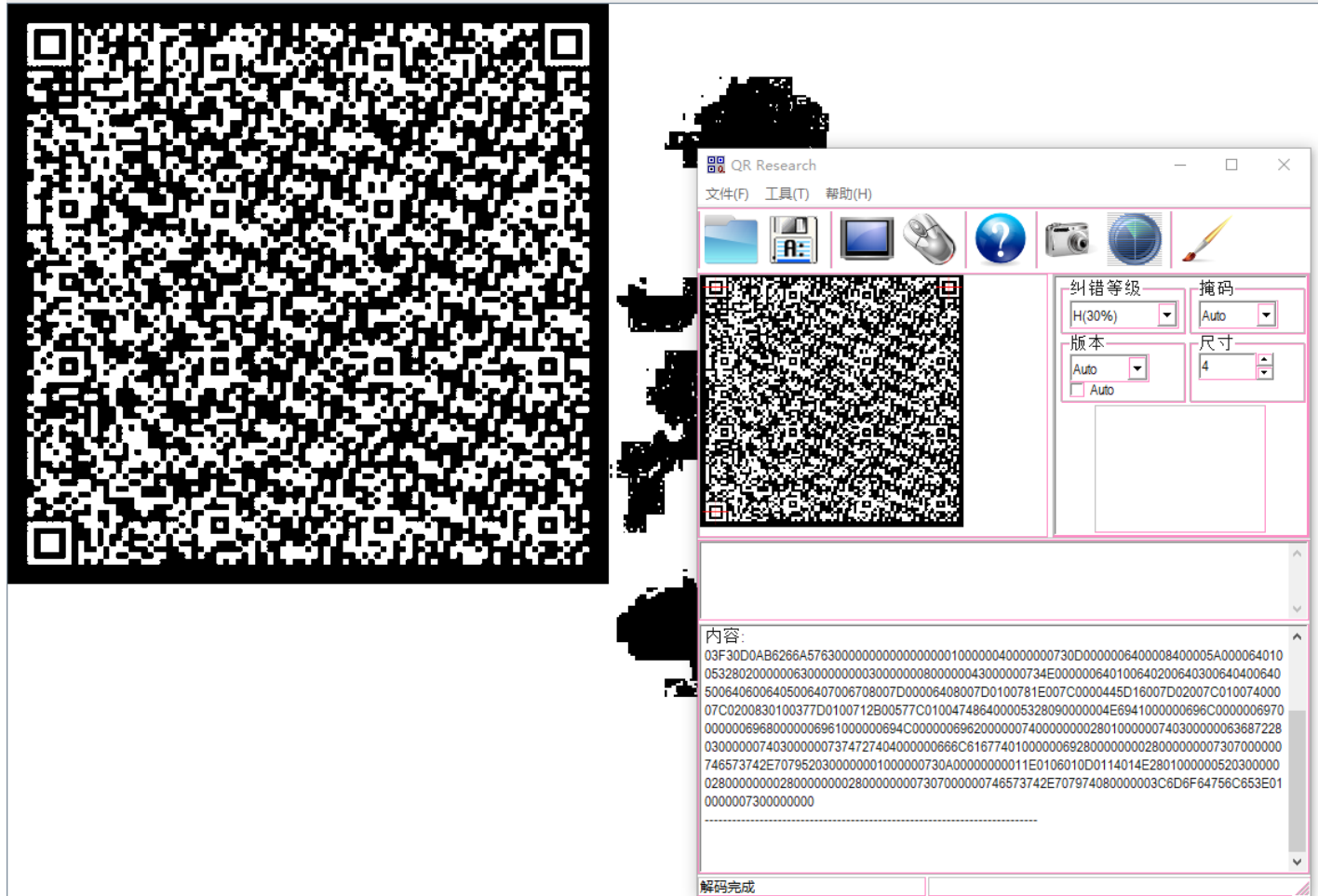
Ogazaki_aki 于 2020-11-11 22:23:07 发布 833 收藏

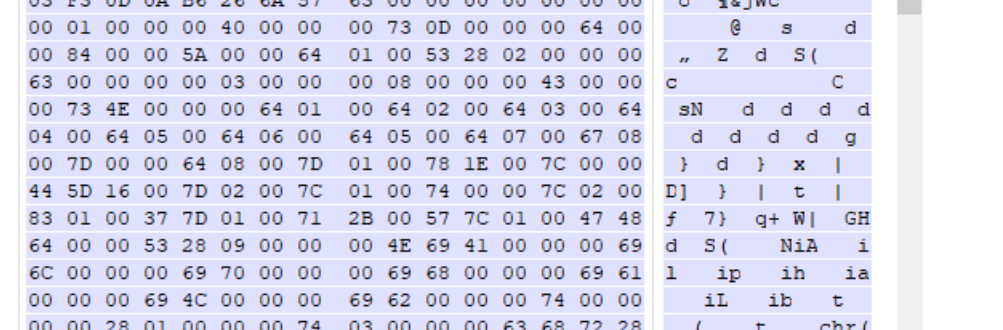
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下载图片，感觉存在通道隐写，打开，发现二维码，扫描得到一串字符串，将其生成pyc文件





The screenshot shows a debugger interface with a memory dump of the file 1.py. The dump is presented in a table with two columns: Hex and ASCII. The Hex column shows the raw byte data, and the ASCII column shows the corresponding characters. The memory dump starts at offset 0 and continues up to offset 384. The ASCII output includes several comments and annotations in blue, such as 'ó T&jWc', '@ s d', '.. Z d S(', 'c C', 'sN d d d d', 'd d d d g', '} d } x |', 'D] } | t |', 'f 7} q+ W| GH', 'd S(NiA i', 'l ip ih ia', 'iL ib t', 't chr()', 't strt', 'flagt i(', 't test.p', 'yR s', 'N(R', 't ((', 's test.pyt', '<module>', and 's'. The bottom right corner of the screenshot contains a URL: <https://blog.csdn.net/u014794949>.

将其反编译

```
def flag():
    str = [
        65, 108, 112, 104, 97, 76, 97, 98]
    flag = ''
    for i in str:
        flag += chr(i)

print flag
```

运行得flag

AlphaLab