

# 攻防世界misc进阶区stage1

原创

[gongjingege](#) 于 2020-08-25 17:24:55 发布 2520 收藏

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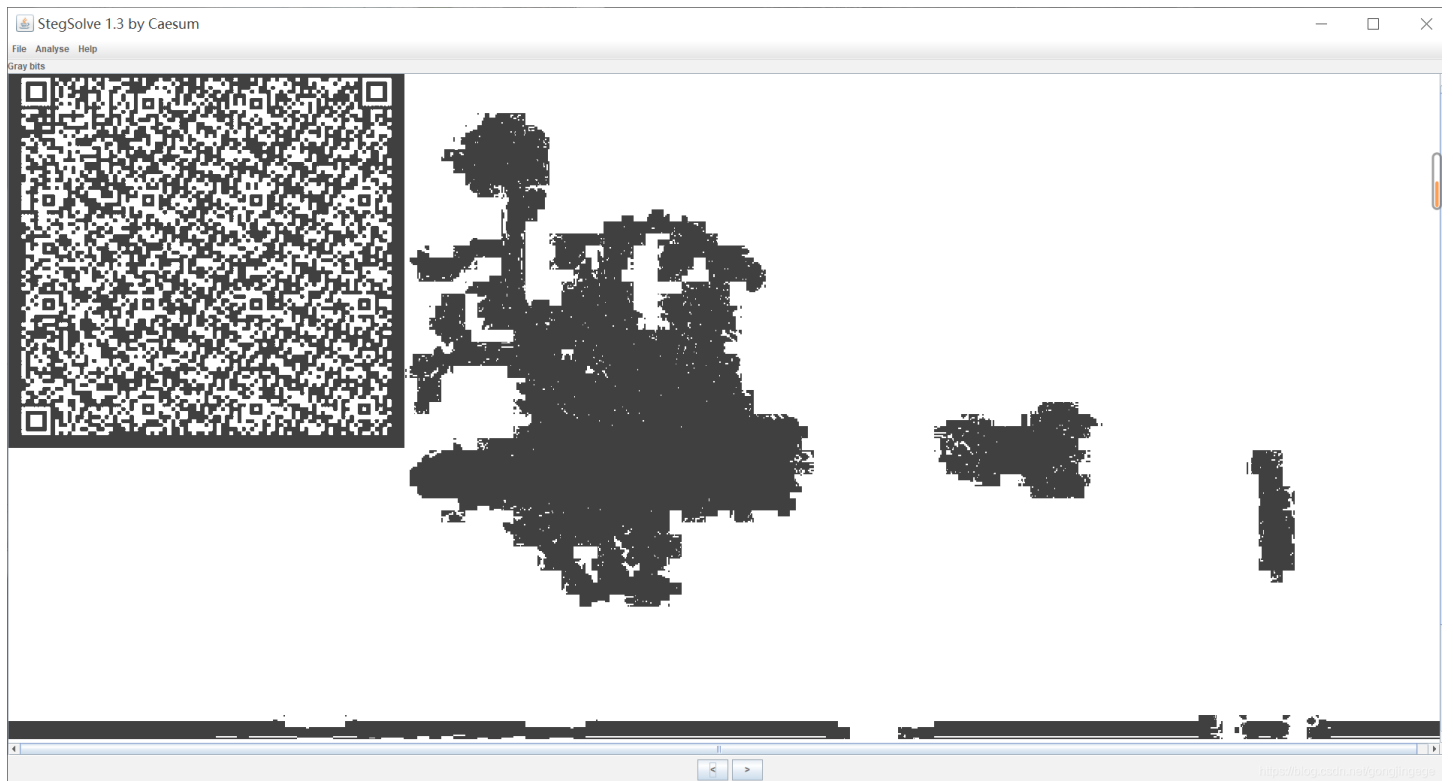


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48 篇文章 0 订阅

订阅专栏

下载附件后, stegsolve打开, 转换色道



得到一张二维码, 保存后, QR research扫描二维码

QR Research

文件(F) 工具(T) 帮助(H)



纠错等级: H(30%) 掩码: Auto

版本: Auto 尺寸: 4

版本: 18  
 纠错等级: L, 掩码: 3  
 内容:  
 03F30D0AB6266A57630000000000000000100000040000000730D0000006400008400  
 005A00006401005328020000006300000000030000000800000043000000734E000006  
 401006402006403006404006405006406006405006407006708007D00006408007D0100  
 781E007C0000445D16007D02007C01007400007C0200830100377D0100712B00577C0  
 10047486400005328090000004E6941000000696C000000697000000069680000006961  
 000000694C00000069620000007400000000280100000074030000006368722803000000  
 74030000007374727404000000666C616774010000006928000000002800000000730700  
 0000746573742E707952030000001000000730A00000000011E0106010D0114014E280  
 100000052030000002800000000280000000028000000007307000000746573742E70797  
 4080000003C6D6F64756C653E010000007300000000

解码完成

<https://blog.csdn.net/gongjingege>

得到一连串hex编码，扔到winhex里

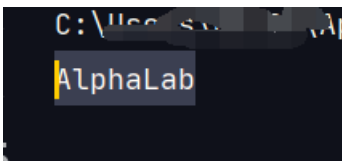
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ANSI	ASCII
00	00	00	03	F3	0D	0A	B6	26	6A	57	63	00	00	00	00	ó	¶&jwç
00	00	00	00	01	00	00	00	40	00	00	00	73	0D	00	00	@	s
00	64	00	00	84	00	00	5A	00	00	64	01	00	53	28	02	d	„ z d s(
00	00	00	63	00	00	00	00	03	00	00	00	08	00	00	00	c	
43	00	00	00	73	4E	00	00	00	64	01	00	64	02	00	64	C	sN d d d
03	00	64	04	00	64	05	00	64	06	00	64	05	00	64	07	d	d d d d d
00	67	08	00	7D	00	00	64	08	00	7D	01	00	78	1E	00	g	} d } x
7C	00	00	44	5D	16	00	7D	02	00	7C	01	00	74	00	00		D] }   t
7C	02	00	83	01	00	37	7D	01	00	71	2B	00	57	7C	01		f 7} q+ W
00	47	48	64	00	00	53	28	09	00	00	00	4E	69	41	00	GHd	s( NiA
00	00	69	6C	00	00	00	69	70	00	00	00	69	68	00	00	il	ip ih
00	69	61	00	00	00	69	4C	00	00	00	69	62	00	00	00	ia	iL ib
74	00	00	00	00	28	01	00	00	00	74	03	00	00	00	63	t	( t c
68	72	28	03	00	00	00	74	03	00	00	00	73	74	72	74	hr(	t strt
04	00	00	00	66	6C	61	67	74	01	00	00	00	69	28	00	flagt	i(
00	00	00	28	00	00	00	00	73	07	00	00	00	74	65	73	(	s tes
74	2E	70	79	52	03	00	00	00	01	00	00	00	73	0A	00	t.pyR	s
00	00	00	01	1E	01	06	01	0D	01	14	01	4E	28	01	00		N(
00	00	52	03	00	00	00	28	00	00	00	00	28	00	00	00	R	( (
00	28	00	00	00	00	73	07	00	00	00	74	65	73	74	2E	(	s test.
70	79	74	08	00	00	00	3C	6D	6F	64	75	6C	65	3E	01	pyt	<module>
00	00	00	73	00	00	00	00	00	00	00	00	00	00	00	00		S
00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		

观察后发现，文件头03F30D0A，这个是.pyc文件（反编译）

再Easy Python Decompiler反编译，打开后，得到源码

```
# Embedded file name: test.py
str = [65,108, 112,104,97,76,97,98]
flag = ''
for i in str:
    flag += chr(i)
print flag
```

运行一下，得到flag



没有flag{}，直接交就行。。。

这两天是懒了吗，是的是的。。。。

2020.8.25 公瑾