

2020春季wctf-Writeup

原创

[想学python的元气汪](#)



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388



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本文链接：https://blog.csdn.net/qq_43641982/article/details/104221769

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个人做出题目的Writeup

- First

Challenge

7 Solves



knock knock

900

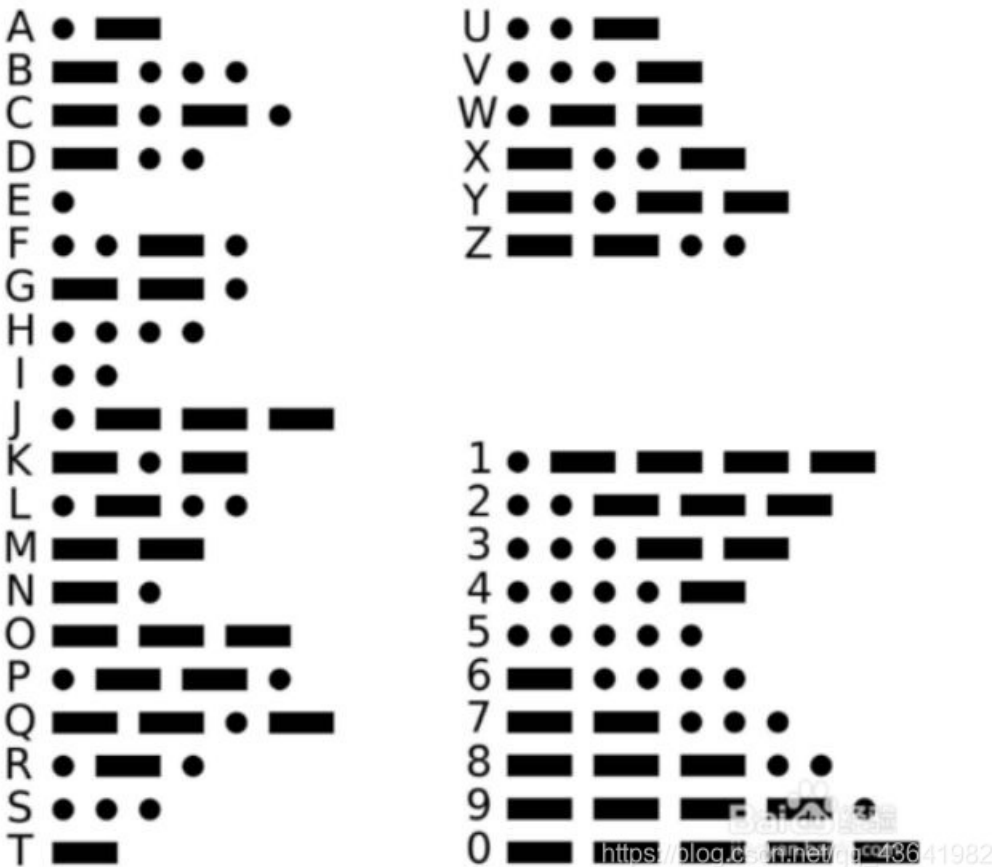
flag 格式为 wctf{}, 为有意义小写字母及数字

Flag

Submit

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这是莫斯密码，然后找到莫斯密码



题目要求小写字母，然后解出flag

- Second

Challenge

3 Solves



你是猪吗？

984

每天吃了睡睡了吃，像猪一样。

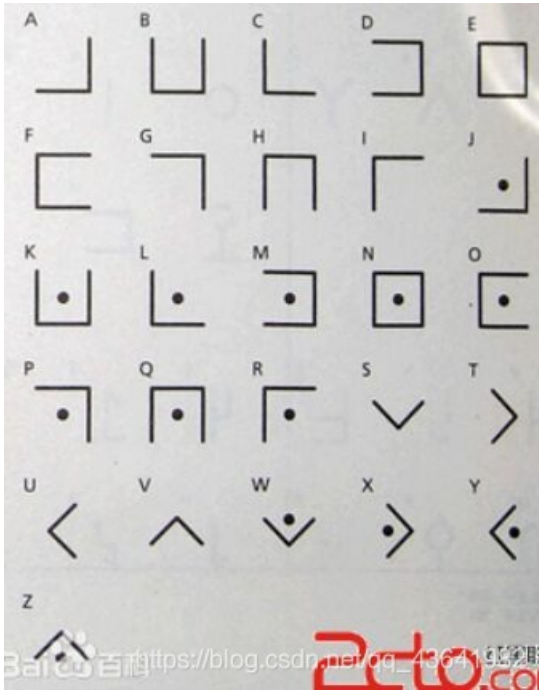
pig.png

Flag

Submit

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了解猪圈密码



根据猪圈密码得到flag

- Third

Challenge

12 Solves



F**k your brain

100

check the file

 flag.txt

Flag

Submit

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查找fuckbrain密码，利用在线编辑器得到flag

output.

It can also take a plain text and obfuscate it into various programming languages.

All the hard work (like actually understanding the source code) was done by Brainfuck and his Brainfuck interpreter in PHP

```
wctf{fucK_y0ur_brain}
```

Text to Ook!

Text to short Ook!

Ook! to Text

Text to Brainfuck

Brainfuck to Text

The source can be found at [github](#).

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axKvWn7DmlKiKgRBJKBWnV8BN==
d2N0ZntiYXNINjRfMXNfZnVufQ==

明文:

wctf{base64_1s_fun}

BASE64编码 >

< BASE64解码

BASE64:

d2N0ZntiYXNINjRfMXNfZnVufQ==

- Fifth

Challenge

8 Solves

×

look at your keyboard

676

2qse 3wdr ok.; ok.; escf 9ilp hbmj 3wdr

解密后加上 flag 的格式 wctf{}

Flag

Submit

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观察键盘，每四个字符夹一个字母组合起来得到flag（注意是小写）

Web签到题

559

去百度签个到吧

题目链接

View Hint

View Hint https://blog.csdn.net/qq_43641982

提示是302，想到是页面跳转



