




# 实验吧-CTF题库-速度爆破

原创

柯熹不等事  于 2018-07-23 11:37:27 发布  116339  收藏

文章标签: [ctf实验吧](#)

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/u014105987/article/details/81165055>

版权

```
from bs4 import BeautifulSoup
import requests
import hashlib
import re

def get_Flag(content,url,status):

    for i in range(0,100001):
        hashmd5 = hashlib.md5(str(i).encode()).hexdigest()
        hashsha1 = hashlib.sha1(hashmd5.encode()).hexdigest()
        if hashsha1 == content:
            i = int(i)
            post_Content = {'inputNumber': i, 'submit': '%E6%8F%90%E4%BA%A4'} #如果还有多个参数都构造, 中文url
            result = status.post(url, data=post_Content)
            print(re.findall(re.compile(r'CTF{.+?}'),result.text))

            break

url = 'http://ctf5.shiyanbar.com/ppc/sd.php'
status = requests.session()
html = status.get(url).text
soup = BeautifulSoup(html, "html.parser")
get_Flag(soup.div.string,url,status)
```