

python安全工具开发应用教程_i春秋学习团 _weipeng0098|Python安全工具开发应用-简单多线程目录扫描器_课程学习中心_i春秋社区-分享你的技术，为安全加点温度....

原创

[weixin_39594439](#) 于 2021-02-10 07:43:34 发布 53 收藏

文章标签: [python安全工具开发应用教程](#)

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/weixin_39594439/article/details/113977550

版权

[Python] 纯文本查看 复制代码import requests

```
import sys
```

```
import Queue
```

```
import threading
```

```
class DirScan(threading.Thread):
```

```
def __init__(self,queue):
```

```
threading.Thread.__init__(self)
```

```
self._queue=queue
```

```
def run(self):
```

```
while not self._queue.empty():
```

```
url = self._queue.get()
```

```
response = requests.head(url)
```

```
if response.status_code == 200:
```

```
sys.stdout.write(url+'\n')
```

```
def main():
```

```
dirFile="PHP.txt" #字典
```

```
target="http://www.xxxxxxx.com" #目标网站
```

```
print "start scanning directories"
```

```
threads=[]
```

```
threads_count=64 #线程数
```

```
queue=Queue.Queue()
```

```
f=open(dirFile,'r')
```

```
for line in f.readlines():
```

```
line=line.strip()
if line.startswith("#") or not len(line): #去掉注释行和空行
    continue
queue.put(target+line)
f.close()
print queue.qsize()
for i in range(threads_count):
    threads.append(DirScan(queue))
for i in threads:
    i.start()
for i in threads:
    i.join()
if __name__=="__main__":
    main()
```