try them all

这题只是考验md5加salt，明文找一份比较全的字典去跑即可（也许牛津字典也可以），这里我随便找了一个webshellpassword.txt，就跑出来

还是提供一份py脚本

# -\*- coding:utf -\*-

\_\_author\_\_='pcat@chamd5.org'

from hashlib import md5

def foo():

f=open('webshellpassword.txt','rb').readlines()

salt='5948'

m='81bdf501ef206ae7d3b92070196f7e98'

for line in f:

t=line.strip()+salt

t=md5(t).hexdigest()

if t==m:

print line.strip()

break

pass

if \_\_name\_\_ == '\_\_main\_\_':

foo()

print 'ok'