

# 攻防世界simple\_js

原创

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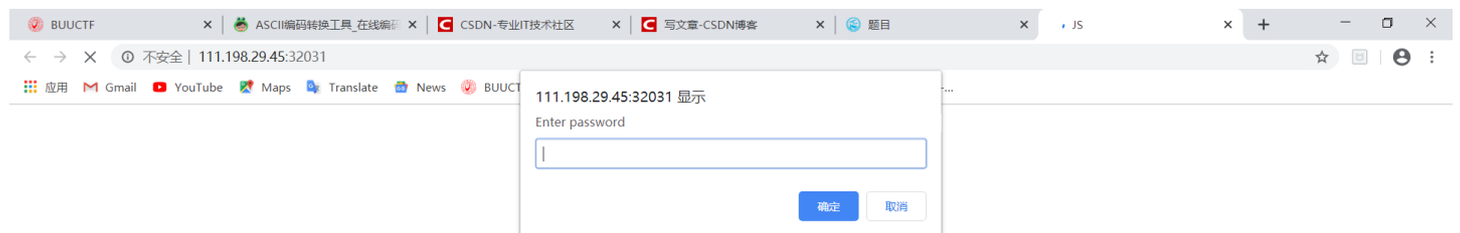


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我以为是 simple\_is原来是js

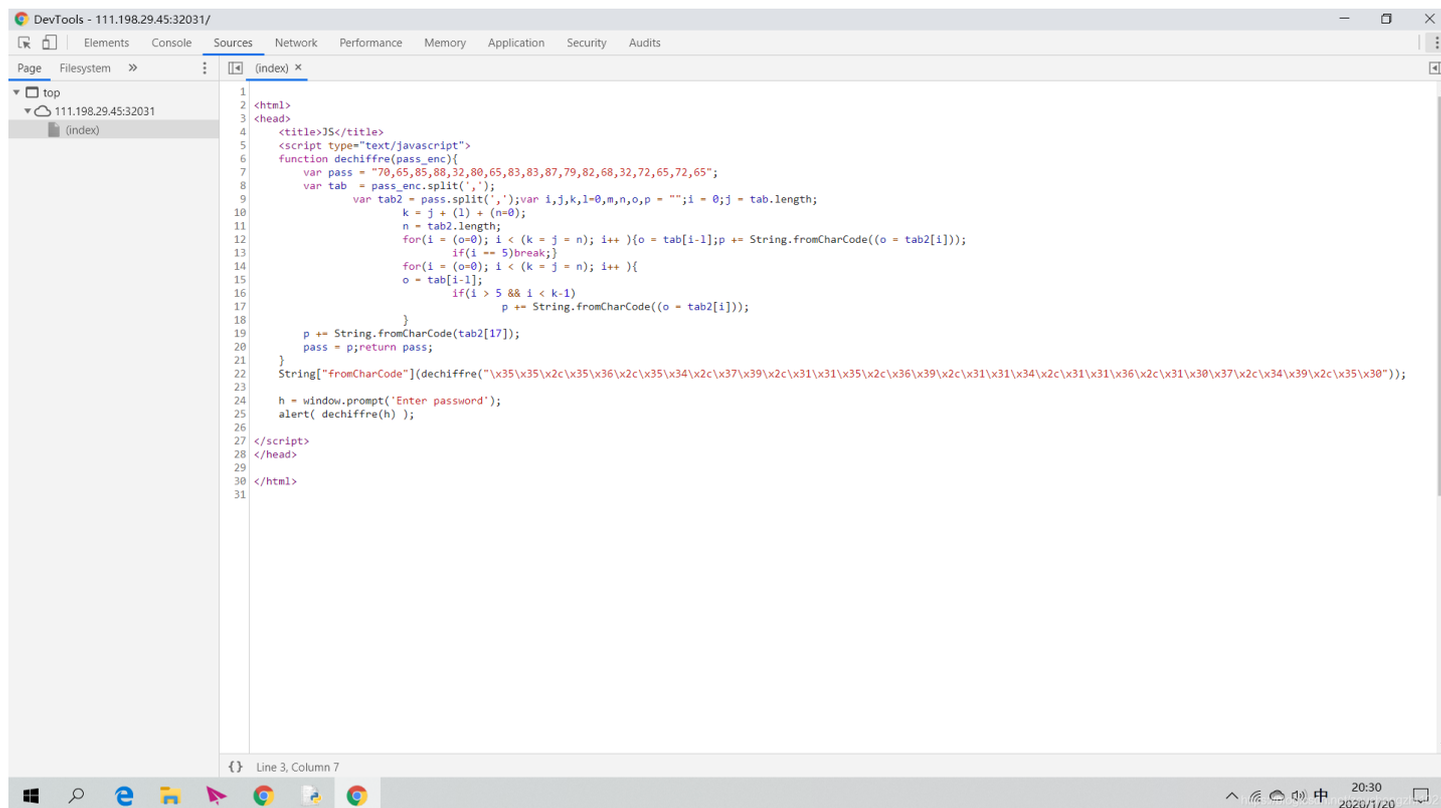


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让我们输入密码



查看源码:



我靠，真的要读懂js的代码？我也没学啊！好吧，参考了其他人的代码审计，无论输入什么都是假密码，真密码在fromCharCode。

发现下面的字符串正是关于fromCharCode的。

一串十六进制字符先转成十进制，用python写吧





```
Python 3.8.0 Shell
File Edit Shell Debug Options Window Help
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:21:23) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/邹成智/Desktop/hph.py =====
===
55, 56, 54, 79, 115, 69, 114, 116, 107, 49, 50
>>>
```

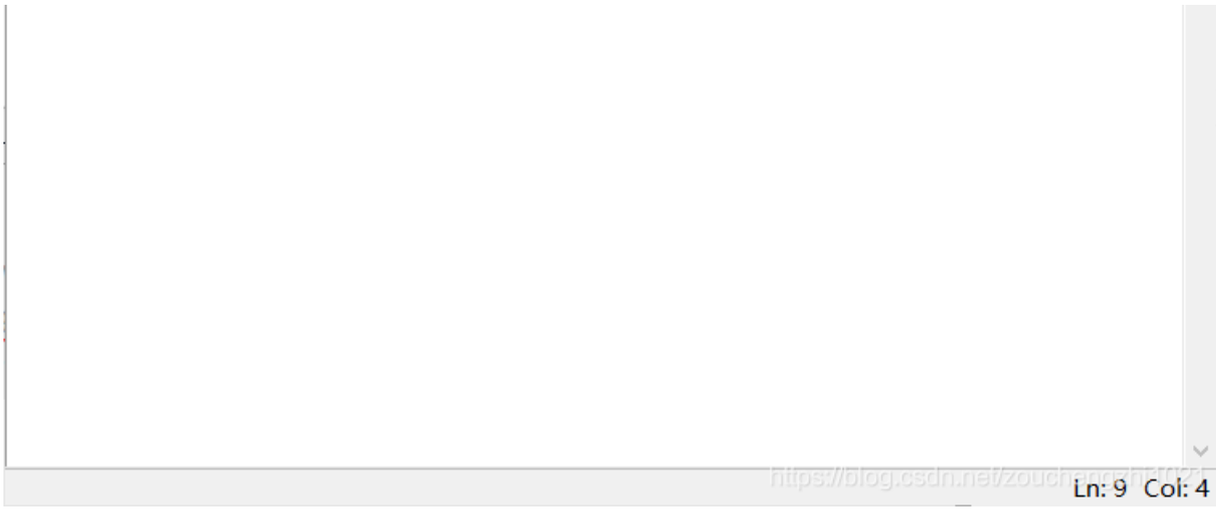
https://blog.csdn.net/zouchengzhi/article/details/101071717 Ln: 6 Col: 4

再将十进制通过ASCII码转换得到flag  
(可以对照着表转换也可以写python)

```
hph.py - C:/Users/邹成智/Desktop/hph.py (3.8.0)
File Edit Format Run Options Window Help
string = "\x35\x35\x2c\x35\x36\x2c\x35\x34\x2c\x37\x39\x2c\x31\x31\x35\x2c\x36\x
s = string.split(",")
c = ""
for i in s:
    i = chr(int(i))
    c = c + i
print(c)
```

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```
Python 3.8.0 Shell
File Edit Shell Debug Options Window Help
Python 3.8.0 (tags/v3.8.0:fa919fd, Oct 14 2019, 19:21:23) [MSC v.1916 32 bit (In
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/邹成智/Desktop/hph.py =====
===
55, 56, 54, 79, 115, 69, 114, 116, 107, 49, 50
>>>
===== RESTART: C:/Users/邹成智/Desktop/hph.py =====
===
7860sErtk12
>>> |
```



这就是flag内容，不要像我一样傻傻的在输入框里输入这些字符，那个HAHA显得自己很白痴。