

简单的逆向题目

```
import base64
enc = 'zMXHz3TlgnxLxJhFAdtZn2fFk3lYCrtpG2l9'.swapcase()
orgin = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/'
change = b'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/'
change = list(change)
for i in range(16, 25):
    a = change[i]
    change[i]=change[i-10]
    change[i-10]=a

print(bytes(change))
change='ABCDEFQRSTUVWXYZPGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/'
en_trantab=str.maketrans(change, orgin)
flag=base64.b64decode(enc.translate(en_trantab))
print(flag)
```

```
b'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+'
b'flag{bAse64_h2s_a_Surprise}'
\\
```