## base64加密换码。。

```
import base64
def change(x):
    dismantle=[]
    for i in range(8):
        tmp = x\&0xff
        dismantle.append(tmp)
        x = x >> 8
    return dismantle
s2 = 0xFD370FEB59C9B9E
v15 = 0xDEAB7F029C4FD1B2
v16 = 0xFACD9D40E7636559
check = change(s2)+change(v15)+change(v16)
std base= b"ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/" #原码
mg_base=b'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz01234{}789+/' #换码表
flag = base64.b64encode(bytes(check))
key = []
for i in range(len(flag)):
    tmp = flag[i]
    if tmp==ord('5'):
        key.append(ord('{'))
    elif tmp == ord('6'):
        key.append(ord('}'))
    else:
        key.append(tmp)
print(bytes(key))
```