较为简单的mips

```
from idc_bc695 import *
addr = 0x400B90
check=[]
for i in range(5):
    check.append(Byte(addr+i))
addr = 0x400b98
for i in range(27):
    check.append(Byte(addr+i))
flag = check[:5]
for i in range(5,32):
    if i&1:
        tmp = (check[i] << 2 \mid check[i] >> 6) \& 0xff
    else:
        tmp = (check[i] << 6 \mid check[i] >> 2) \& 0xff
    flag.append(tmp)
for i in range(32):
    flag[i] ^=32-i
print(bytes(flag))
```