```
0x37b
if (msg.value) goto 0x0
$s3 = c[0x24]
assert((ad mask \& s[0x3]) == msg.sender)
assert(0 = (0xff \& s[0x6]))
$s4 = ad mask & (ad mask & c[0x4])
m[0x0] = $s4
m[0 \times 201 = 0 \times 7]
$s7 = sha3(0x0, 0x40)
m[$m] = $s4
m[0x20 + $m] = $s3
log1($m, 0x40, 0x4b0adf6c802794c7dde28a08a4e07131abcff3bf9603cd71f14f90bec7865efa)
stop()
```