```
0xeee
assert(0 == msg.value)
$s2 = 0xffffffffff & c[0x4]
$s3 = c[0x24]
assert(0 == (0xff & (s[0xa] >> 0xa0)))
m[0x0] = msg.sender
m[0x20] = 0xd
assert(ad mask & s[sha3(0x0, 0x40)])
$s6 = 0xf\overline{f}ffffffff \& $s2
assert($s6 < s[0x0])
m[0x0] = 0x0
$s4 = (0x2 * $s6) + sha3(0x0, 0x20)
if (! s[$s4] == $s3){
  m[$m] = s[$s4]
  m[0x20 + $m] = $s3
  log2(\$m, (0x40 + \$m) - \$m, 0xbecce9a2928a6d9bbe3755bd02387af9dbe05d1ecfa05028c33d7245e24a860c, 0xffffffffff & \$s2)
  s[\$s4] = \$s3
  else {
stop()
```