```
0x210
$s2 = 0xfffffffffffffff & c[0x4]
$s3 = 0xffffffffffffffff & c[0x24]
$s4 = 0xfffffffffffffff & c[0x44]
$s5 = 0xfffffffffffffff & c[0x64]
$s9 = intcall7(0x7e7)
assert(0 == (0xff \& s[0x2]))
$s6 = ad mask & s[0xb]
m[0x20 + \$m] = 0x0
m[0x4 + $m] = 0xffffffffffffff & $s2
assert(extcodesize($s6))
assert(call(msg.gas - 0x2c6, $s6, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
assert((0xffffffffffffffff & m[$m]) <= 0x0)
$s7 = ad mask & s[0xd]
$s8 = ad mask \& s[0xe]
m[0\times20 + \$m] = 0\times0
m[0x4 + $m] = 0xffffffffffffff & $s2
assert(extcodesize($s7))
assert(call(msg.gas - 0x2c6, $s7, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
s14 = m[sm]
if (! $s14){
 $s14 = ad mask \& $s8
 m[0 \times 20 + \$m] = 0 \times 0
 m[0x4 + $m] = 0xfffffffffffffff & $s2
 assert(extcodesize($s14))
 assert(call(msg.gas - 0x2c6, $s14, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
 $s14 = m[$m]
assert(0 == $s14)
$s14,$s15,$s16 = intcall1($s2, 0x99b)
$s17 = 0x60 + $s9
m[\$s17] = 0xffffffff \& \$s16
m[0x20 + $s9] = ad mask & $s15
$s14 = intcall8(m[$s17], 0x9ca)
m[0x40 + $s9] = 0xff & $s14
if (! $s14){
 $s14 = (ad mask \& m[0x20 + $s9]) != msg.sender
assert(0 == $s14)
$s14 = ad mask \& s[0xc]
$s16 = m[$s9]
m[0 \times 40 + \$m] = 0 \times 0
m[$m] = 0xe8679512 << 0xe0
m[0x4 + $m] = 0xffffffff & $s16
assert(extcodesize($s14))
assert(call(msg.gas - 0 \times 2 \times 6, \$ \times 14, 0 \times 0, \$ \times m, (0 \times 24 + \$ m) - \$ m, \$ \times m, 0 \times 40)
t = m[m]
$s11 = m[0x20 + $m]
$s14 = 0 == (0xfffffffff & $t)
if (! $s14){
 $s14 = 0 == (0xff \& $s11)
assert(0 == $s14)
assert((0xff & m[0x40 + $s9]) >= (0xff & $s11))
if (0xffffffff \& m[$s9] \le 0x18)
 $s15 = intcall6($s2, 0xace)
 assert($s15 \le 0x0)
 goto 0xaf7
} else {
 $s14 = intcall5($s5, $s4, $s3, msg.sender, m[$s9], 0xaec)
 assert($s14)
 goto 0xaf7
$s12 = ad mask & s[0xf]
m[0\times20 + \$m] = 0\times0
m[$m] = 0x963d4b7 << 0xe0
m[0x4 + $m] = 0xfffffffff & $t
m[0x24 + $m] = ad mask \& msg.sender
m[0x44 + $m] = 0x\overline{6}0
m[0x64 + $m] = 0xc
assert(extcodesize($s12))
assert(call(msg.gas - 0x2c6, $s12, 0x0, $m, (0xa4 + $m) - $m, $m, 0x20))
s13 = m[sm]
$s14 = ad mask & $s12
m[0x4 + $m] = 0xfffffffffffffff & $s2
assert(extcodesize($s14))
assert(call(msg.gas - 0x2c6, $s14, 0x0, $m, (0x24 + $m) - $m, $m, 0x0))
$s14 = ad mask \& $s6
m[0x4 + $m] = 0xffffffffffffff & $s2
m[0x24 + $m] = 0xfffffffffffffff & $s13
assert(extcodesize($s14))
assert(call(msg.gas - 0x2c6, $s14, 0x0, $m, (0x44 + $m) - $m, $m, 0x0))
m[$m] = 0xfffffffffffff & $s2
m[0x20 + $m] = $s13
log2(\$m, (0x40 + \$m) - \$m, 0x5b37de5d4b6cf3f52fe00ba7b9a2ca6bffc9501f341f008ef3cb0e4a3aa7eaad, msg.sender)
stop()
```