```
0x775
_ _ _ _ .
assert(0 == msg.value)
$s2 = 0xfffffffffffffff & c[0x4]
assert(0 == (0xff \& s[0x2]))
s3 = ad mask & s[0xb]
m[0 \times 20 + \$m] = 0 \times 0
m[0x4 + $m] = msg.sender
assert(extcodesize($s3))
assert(call(msg.gas - 0x2c6, $s3, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
assert((0xffffffffffffffff & m[$m]) <= 0x0)
$s13 = ad mask \& s[0xe]
m[0x20 + \$m] = 0x0
m[0x4 + $m] = 0xfffffffffffffff & $s2
assert(extcodesize($s13))
assert(call(msg.gas - 0x2c6, $s13, 0x0, $m, (0x24 + $m) - $m, $m, 0x20))
assert(0 == m[\$m])
$s13,$s14,$s15 = intcall1($s2, 0x3b51)
$t = $s13
$s4 = $s13
$s6 = $s15
$s13 = intcall8($s15, 0x3b61)
$s7 = $s13
$s13 = 0 == (0xffffffff & $t)
if (! $s13){
  $s13 = (ad_mask & $s14) != msg.sender
assert(0 == $s13)
if (0xffffffff & $t \le 0x18){
  $s13 = intcall11($s2, 0x3bad)
  $s14 = ad mask \& $s3
  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, $m, 0x20))
  assert(m[$m] < $s13)
  $s8 = $s7
  goto 0x3cdf
} else {
  $s13 = ad mask \& s[0xc]
  m[0 \times 40 + \$m] = 0 \times 0
  m[$m] = 0xe94b6aef << 0xe0
  m[0x4 + $m] = 0xfffffffff & $t
  assert(extcodesize($s13))
  assert(call(msg.gas - 0x2c6, $s13, 0x0, $m, (0x24 + $m) - $m, $m, 0x40))
  $s8 = m[0x20 + $m]
  t = m[m]
  $s13 = 0 == (0xff \& $t)
  if (! $s13){
    $s13 = (0xff \& $s7) < (0xff \& $t)
  if (! $s13){
    $s13 = (0xff \& $s7) < (0xff \& $s8)
  assert(0 == $s13)
  $s8 = $s7 - $s8
$s16 = ad mask \& $s3
m[0x20 + \$m] = 0x0
m[$m] = 0xfdb4dbe0 << 0xe0
$s18 = 0x4 + $m
assert(extcodesize($s16))
$s13 = intcall2($s16, 0x0, $m, $s18 - $m, $m, 0x20, $s18, 0xfdb4dbe0, $s16, block.number - 0x1, msg.sender, 0x3d2d)
$s10 = $s13
$s13 = ad mask \& $s3
$s18 = s[\overline{0}x4]
assert($s18)
m[0\times20 + \$m] = 0\times0
m[$m] = 0xbc954dc << 0xe0
m[0x4 + $m] = 0xffffffffffffff & $s2
m[0x24 + $m] = 0xffffffff & $s4
m[0x44 + $m] = ad_mask \& msg.sender
m[0x64 + $m] = block.timestamp + (0xe10 * (s[0x3] + ($s10 % $s18)))
assert(extcodesize($s13))
assert(call(msg.gas - 0x2c6, $s13, 0x0, $m, (0x84 + $m) - $m, $m, 0x20))
$s11 = m[$m]
if (0xff & $s8 < 0xff & $s7){
  m[0x0] = 0xff & ($s8 - 0x1)
  m[0x20] = 0x7
  $s14 = ad mask & s[0x9]
  \$s16 = \$s\overline{6} - (0xfffffffff \& s[sha3(0x0, 0x40)])
  m[$m] = 0x31afa55f << 0xe0
  m[0x4 + $m] = 0xffffffffffffff & $s2
  m[0x24 + $m] = 0xffffffff & $s16
  assert(extcodesize($s14))
  assert(call(msg.gas - 0x2c6, $s14, 0x0, $m, (0x44 + $m) - $m, $m, 0x0))
m[$m] = 0xffffffffffffff & $s2
m[0x20 + $m] = 0xfffffffffffffff & $s11
log2(\$m, (0x40 + \$m) - \$m, 0x3c3333d9f85107cb0696d2fe51b5060309ca58fa67419084a4159f1f0c76056c, msg.sender)
stop()
```