

```
0xd2
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assert(0 == msg.value)
$s2 = ad_mask & c[0x4]
$s3 = c[0x24]
$s4 = c[0x44]
$s7 = c[0x64]
$s5 = $s7
$s6 = c[0x84]
$s9 = $m
$m = 0xc0 + $m
m[$s9] = 0x0
$s10 = 0x20 + $s9
m[$s10] = 0x0
$s10 = 0x20 + $s10
m[$s10] = 0x0
$s10 = 0x20 + $s10
m[$s10] = 0x0
$s10 = 0x20 + $s10
m[$s10] = 0x0
m[0x20 + $s10] = 0x0
assert($s4 < 0xffffffffffffffffffffffff)
assert($s7 < 0xffffffffffffffffffffffff)
assert(0 == ($s6 > 0xffffffffffffffff))
$s7 = msg.sender
$s16 = intcall1($s2, 0xd48)
$s16 = ad_mask & $s16
m[$m] = 0xb2e6ceeb << 0xe0
$s19 = 0x4 + $m
m[$s19] = $s3
assert(extcodesize($s16))
assert(call(msg.gas - 0x2c6, $s16, 0x0, $m, (0x20 + $s19) - $m, $m, 0x0))
$s12 = $m
$m = 0xc0 + $m
m[$s12] = ad_mask & $s2
$s13 = 0x20 + $s12
m[$s13] = ad_mask & $s7
$s13 = 0x20 + $s13
m[$s13] = 0xffffffffffffffffffffffff & $s4
$s13 = 0x20 + $s13
m[$s13] = 0xffffffffffffffffffffffff & $s5
$s13 = 0x20 + $s13
m[$s13] = 0xffffffffffffffff & $s6
m[0x20 + $s13] = 0xffffffffffffffff & block.timestamp
assert(0 == ((0xffffffffffffffff & m[0x80 + $s12]) < 0x3c))
m[0x0] = ad_mask & $s2
m[0x20] = 0x2
$s17 = sha3(0x0, 0x40)
m[0x0] = $s3
m[0x20] = $s17
$s17 = sha3(0x0, 0x40)
s[$s17] = (ad_mask & m[$s12]) | (0xffffffffffffffffffffffff000000000000000000000000000000000000000000000000000000000000 & s[$s17])
$s19 = 0x1 + $s17
s[$s19] = (ad_mask & m[0x20 + $s12]) | (0xffffffffffffffffffffffff000000000000000000000000000000000000000000000000000000000000 & s[$s19])
$s19 = 0x2 + $s17
s[$s19] = (0xffffffffffffffffffffffffffffffff & m[0x40 + $s12]) | (0xffffffffffffffffffffffffffffffff00000000000000000000000000000000000000000000000000000000 & s[$s19])
$s19 = 0x2 + $s17
s[$s19] = ((0xffffffffffffffffffffffffffffffff & m[0x60 + $s12]) << 0x80) | (0xffffffffffffffffffffffffffffffff00000000000000000000000000000000000000000000000000000000 & s[$s19])
$s19 = 0x3 + $s17
s[$s19] = (0xffffffffffffffffffffffff & m[0x80 + $s12]) | (0xffffffffffffffffffffffffffffffffffffffffffffffffffffffff00000000000000000000000000000000000000000000000000000000 & s[$s19])
$s19 = 0x3 + $s17
s[$s19] = ((0xffffffffffffffffffffffff & m[0xa0 + $s12]) << 0x40) | (0xffffffffffffffffffffffffffffffffffffffffffffffffffffffff00000000000000000000000000000000000000000000000000000000 & s[$s19])
$s20 = 0xffffffffffffffffffffffffffffffff & m[0x40 + $s12]
$s21 = 0xffffffffffffffffffffffffffffffff & m[0x60 + $s12]
$s22 = 0xffffffffffffffff & m[0x80 + $s12]
m[$m] = ad_mask & m[0x20 + $s12]
$s24 = 0x20 + $m
m[$s24] = ad_mask & $s2
$s24 = 0x20 + $s24
m[$s24] = $s3
$s24 = 0x20 + $s24
m[$s24] = $s20
$s24 = 0x20 + $s24
m[$s24] = $s21
$s24 = 0x20 + $s24
m[$s24] = $s22
log1($m, (0x20 + $s24) - $m, 0xbb79cce26bcc3641223c193b0531d537db94c2cc841c0a0e324709eceb9e87de)
stop()
```