```
0x740
_ _ _ _ _ _ .
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
assert((ad mask \& s[0x0]) == msg.sender)
m[0\times20 + \$\overline{m}] = 0\times0
$s10 = ad mask & s[0x3]
assert(ex\overline{t}codesize(\$s10))
assert(call(msg.gas - 0x2c6, $s10, 0x0, $m, 0x4, $m, 0x20))
if (ad mask & m[$m] == ad mask & self){
 m[0x4 + $m] = ad mask & $s2
 $s7 = ad mask & s[0x3]
 assert(extcodesize($s7))
 assert(call(msq.qas - 0x2c6, $s7, 0x0, $m, 0x24, $m, 0x0))
if (! ad_mask & $s2){
 $s8 = balance(self)
 assert(call(0x8fc * (0 == \$s8), ad mask & s[0x0], \$s8, \$m, 0x0, \$m, 0x0))
} else {
 $s5 = ad mask \& $s2
 m[0 \times 20 + 5m] = 0 \times 0
 m[$m] = 0x70a08231 << 0xe0
 $s8 = 0x4 + $m
 m[\$s8] = ad mask \& self
 assert(extcodesize($s5))
 assert(call(msg.gas - 0x2c6, $s5, 0x0, $m, (0x20 + $s8) - $m, $m, 0x20))
 $s8 = m[$m]
 m[0x20 + \$m] = 0x0
 m[0x4 + $m] = ad mask & s[0x0]
 m[0x24 + $m] = $\overline{5}8
 $s5 = ad mask & $s2
 assert(extcodesize($s5))
 assert(call(msg.gas - 0x2c6, $s5, 0x0, $m, 0x44, $m, 0x20))
 m[$m] = $s8
 log3($m, 0x20, 0xf931edb47c50b4b4104c187b5814a9aef5f709e17e2ecf9617e860cacade929c, ad mask & $s2, ad mask & s[0x0])
stop()
```