```
0xc4f
_ _ _ _ _ _
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
assert((ad mask \& s[0x9]) == msg.sender)
m[0x0] = a\overline{d} mask \& $s2
m[0x20] = 0\overline{x}d
$s5 = ad_mask & s[sha3(0x0, 0x40)]
m[$m] = \overline{0}x11952369 << 0xe0
assert(extcodesize($s5))
assert(call(msq.qas, $s5, 0x0, $m, (0x4 + $m) - $m, $m, 0x0))
$s3 = 0x0
m[0x0] = ad mask & $s2
m[0x20] = 0\overline{x}d
$s4 = sha3(0x0, 0x40)
while (0x1) {
 if ($s3 >= s[0xe])
       break
 assert($s3 < s[0xe])
 m[0x0] = 0xe
 if (ad mask & s[sha3(0x0, 0x20) + $s3] == ad mask & $s2){
   s5 = s[0xe]
   $t = $s5
   $s5 = $s5 - 0x1
   assert(\$s5 < \$t)
   m[0x0] = 0xe
   $s4 = ad mask \& s[sha3(0x0, 0x20) + $s5]
   assert(\$\overline{s}3 < s[0xe])
   m[0x0] = 0xe
   $s5 = sha3(0x0, 0x20) + $s3
   = intcall21(s[0xe] - 0x1, 0xe, 0x3112)
   qoto 0x311c
 } else {
   $s3 = 0x1 + $s3
}
stop()
```