```
0x291
-----
assert(0 == msg.value)
$s2 = $m
$s5 = c[0xc4]
$s6 = c[0x4 + $s5]
m = 0x20 + (m + (0x20 * ((0x1f + $s6) / 0x20)))
m[\$s2] = \$s6
t = s2
s2 = c[0x4]
$s7 = $t
$s3 = ad mask \& c[0x24]
$s4 = ad mask & c[0x44]
$t = $s5
$s5 = ad mask \& c[0x64]
$s11 = $t
$t = $s6
s6 = c[0x84]
$s12 = $t
$t = $s7
s7 = c[0xa4]
$s10 = $t
calldatacopy(0x20 + \$t, 0x24 + \$s11, \$s12)
$s19 = 0x4 + c[0xe4]
$s18 = c[$s19]
m[\$m] = \$s18
$s11 = $m
calldatacopy(0x20 + $m, 0x20 + $s19, $s18)
\$s17 = 0x20 + (\$m + (0x20 * ((0x1f + \$s18) / 0x20)))
$s20 = 0x4 + c[0x104]
$s19 = c[$s20]
t = s20
$s20 = 0x20 + ($s17 + (0x20 * ((0x1f + $s19) / 0x20)))
m = s20
m[\$s17] = \$s19
$s9 = $s11
calldatacopy(0x20 + $s17, 0x20 + $t, $s19)
$s14 = (ad mask \& s[0x0]) == msg.sender
if (! $s14){
 \$s14 = (block.timestamp - s[0x1]) > 0x278d00
if ($s14){
 m[0x0] = $s2
 m[0x20] = 0x2
 assert(0 == (0xff \& s[sha3(0x0, 0x40)]))
 assert(\$s6 > \$s7)
 m[\$s20] = \$s2
 $s20 = 0x20 + $s20
 m[\$s20] = (ad mask \& \$s3) << 0x60
 $s20 = 0x14 + $s20
 m[\$s20] = (ad_mask \& \$s4) << 0x60
 $s20 = 0x14 + $s20
 m[\$s20] = (ad mask \& \$s5) << 0x60
 $s20 = 0x14 + $s20
 m[\$s20] = \$s6
  $s11 = sha3($m, (0x20 + $s20) - $m)
 m[$m] = $s2
  $s20 = 0x20 + $m
 m[\$s20] = (ad mask \& \$s3) << 0x60
  $s20 = 0x14 + $s20
 m[\$s20] = (ad mask \& \$s5) << 0x60
 $s20 = 0x14 + $s20
 m[\$s20] = (ad mask \& \$s4) << 0x60
 $s20 = 0x14 + $s20
 m[\$s20] = \$s7
 $s12 = sha3($m, (0x20 + $s20) - $m)
 $s14 = intcall1($s10, $s11, $s4, 0x869)
 assert($s14)
 $s14 = intcall1($s9, $s12, $s5, 0x880)
 assert($s14)
  = intcall0(\$s6 - \$s7, \$s5, \$s4, \$s3, 0x89c)
 m[0x0] = $s2
 m[0x20] = 0x2
 $s14 = sha3(0x0, 0x40)
 }
stop()
```