```
0xfe3
_ _ _ _ _ _ _ _
assert(0 == msg.value)
$s2 = ad mask \& c[0x4]
$s3 = 0xffffffffff & c[0x24]
$s4 = 0xffffffffff & c[0x44]
$s14 = intcall14(0x3f59)
assert((ad_mask & s[0x9]) == msg.sender)
assert(0xff & (s[0xa] >> 0xa0))
$s15 = 0xffffffffff & $s3
$s16 = intcall20(0x3f9c)
assert((0x1 + $s16) == $s15)
$s6 = $s3
while (0x1) {
 if ((0xfffffffffff \& $s6) > (0xffffffffffff \& $s4))
    break
 $s15 = ad mask \& $s2
 m[0x4 + $m] = 0xffffffffff \& $s6
 assert(extcodesize($s15))
 assert(call(msg.gas, \$s15, 0x0, \$m, (0x24 + \$m) - \$m, \$m, 0xe0))
 $s16 = 0x20 + $m
 $s17 = 0x20 + $s16
 $s18 = 0x20 + $s17
 $s19 = 0x20 + $s18
 $s20 = 0x20 + $s19
 s7 = m[sm]
 s8 = m[s16]
 $s9 = m[$s17]
 t = m[$s18]
 $s18 = m[$s19]
 $s12 = m[$s20]
 $s13 = m[0x20 + $s20]
 $s15 = $m
 m = 0 \times 100 + m
 m[\$s15] = \$s7
 $s16 = 0x20 + $s15
 m[\$s16] = 0xfffffffffff \& \$s8
 $s16 = 0x20 + $s16
 m[\$s16] = 0xfffffffffff \& \$s9
 $s16 = 0x20 + $s16
 m[\$s16] = 0xffffffffff \& \$t
 $s16 = 0x20 + $s16
 m[\$s16] = 0xffffffffff \& \$s18
 $s16 = 0x20 + $s16
 m[\$s16] = 0xffff \& \$s12
 $s16 = 0x20 + $s16
 m[\$s16] = 0xffff \& \$s13
 m[0x20 + $s16] = 0x0
 $s16 = s[0x0]
 = intcall1(0x1 + $s16, 0x0, 0x40db)
 m[0x0] = 0x0
 $s17 = (0x2 * $s16) + sha3(0x0, 0x20)
 s[\$s17] = m[\$s15]
 $s19 = 0x1 + $s17
 $s6 = 0x1 + $s6
stop()
```