```
0x1aa
assert(0 == msg.value)
$s2 = 0xfffffffffffffff & c[0x4]
$s5 = intcall0(0x7bc)
assert(ad mask & (s[0x2] / 0x100))
assert(ad mask & s[0x4])
$s4 = ad mask & (s[0x2] / 0x100)
m[0xe0 + $m] = 0x0
m[0x4 + $m] = 0xfffffffffffffff \& $s2
assert(extcodesize($s4))
assert(call(msg.gas - 0x2c6, $s4, 0x0, $m, (0x24 + $m) - $m, $m, 0xe0))
\$s7 = m[\$m]
$s8 = 0x20 + $m
t = s8
s8 = m[s8]
$s9 = 0x20 + $t
$t = $s9
$s9 = m[$s9]
$s10 = 0x20 + $t
t = 10
$s10 = m[$s10]
$s11 = 0x20 + $t
$t = $s11
s11 = m[s11]
$s12 = 0x20 + $t
$t = $s12
$s12 = m[$s12]
m[0xe0 + $s5] = m[0x20 + $t]
m[0xc0 + $s5] = 0xffffffff & $s12
m[0xa0 + $s5] = 0xffffffff & $s11
m[0x80 + $s5] = 0xfffffffff & $s10
m[0x40 + $s5] = ad mask & $s9
m[0x20 + $s5] = 0xfffffffff & $s8
m[\$s5] = 0xfffffffffffffff \& \$s7
if (! 0xfffffffffffffff & m[$s51){
  $s3 = 0x0
} else {
 $s6 = ad mask \& s[0x4]
  $s9 = m[0x40 + $s5]
 m[0x20 + $m] = 0x0
 m[0x4 + $m] = ad mask & $s9
 m[0x24 + $m] = 0xfffffffffffffff & $s2
 assert(extcodesize($s6))
 assert(call(msg.gas - 0x2c6, $s6, 0x0, $m, (0x44 + $m) - $m, $m, 0x20))
  s3 = m[sm]
}
m[$m] = $s3
return(\$m, (0x20 + \$m) - \$m)
```