```
0x276
assert(0 == msq.value)
$s10 = c[0xe4]
$s10 = c[0x104]
$s11 = c[0x124]
m[0 \times 20 + \$m] = 0 \times 0
m[$m] = (ad mask \& self) << 0x60
$s23 = 0x14 + $m
m[\$s23] = (ad mask \& (ad mask \& c[0x4])) << 0x60
$s23 = 0x14 + $s23
m[\$s23] = c[0x24]
$s23 = 0x20 + $s23
m[\$s23] = (ad mask \& (ad mask \& c[0x44])) << 0x60
$s23 = 0x14 + $s23
m[\$s23] = c[0x64]
$s23 = 0x20 + $s23
m[$s23] = c[0x84]
$s23 = 0x20 + $s23
m[$s23] = c[0xa4]
assert(call(msg.gas - 0x61da, 0x2, 0x0, $m, (0x20 + $s23) - $m, $m, 0x20))
$s15 = m[$m]
m[0x0] = ad mask & (ad mask & c[0xc4])
m[0\times201 = 0\overline{\times}8]
$s18 = sha3(0x0, 0x40)
m[0x0] = $s15
m[0x20] = $s18
$s15 = s[sha3(0x0, 0x40)]
m[$m] = $s15
return(\$m, 0x20)
```