```
0x230
assert(0 == msg.value)
$s3 = (ad mask \& s[0x1]) == msg.sender
$t = $s3
$s3 = 0 == $s3
if (! $t){
  $s3 = (ad mask & s[0x0]) != msg.sender
assert(0 == $s3)
codecopy(\$m, 0x5f8, 0x19a)
$s5 = 0x19a + $m
m[$s51 = self
$s3 = create(0x0, $m, 0x20 + ($s5 - $m))
assert($s3)
m[$m] = ad mask & $s3
log1($m, 0x20, 0xef4c8685c12779a52dae7549eb7defa8523f67a054ad425b877a6b2da469a331)
m[$m] = ad mask & $s3
return(\$m, 0\times20)
```