## rets \$s18

```
0x211d
if (msg.value > 0x0){
  = intcall2(msg.value, msg.sender, 0x2971)
$s23 = intcall27(0x264e)
if (! $s23){
 $s23 = ad mask & s[0x1]
 $s29 = 0x4 + $m
 m[\$s29] = ad mask \& msg.sender
 $s30 = 0x20 + $s29
 m[\$s30] = \$s19
 $s30 = 0x20 + $s30
 m[\$s30] = \$s20
 $s30 = 0x20 + $s30
 $s31 = 0x20 + $s30
 m[\$s30] = \$s31 - \$s29
 m[\$s31] = m[\$s21]
 $s31 = 0x20 + $s31
 t = m[$s21]
 $s34 = call(0x3 + (0xf * ((0x1f + $t) / 0x20)), 0x4, 0x0, 0x20 + $s21, $t, $s31, $t)
 $s32 = $t
 t = s31
 $s31 = $s32
 $s32 = $s32 + $t
 t = s31
 $s31 = $s32
 $s32 = 0x1f \& $t
 if ($s32){
   $s33 = $s31 - $s32
   m[\$s33] = (! ((0x100 ** (0x20 - \$s32)) - 0x1)) \& m[\$s33]
   $s31 = 0x20 + $s33
 if (0 == call((msg.gas - 0x61da), $s23, 0x0, $m, ($s31 - $m), $m, 0x20)) goto 0x2
 s23 = m[sm]
 goto 0x1c81
} else {
 $s23 = ad mask \& s[0x1]
 $s28 = 0x4 + $m
 m[\$s28] = \$s19
 $s29 = 0x20 + $s28
 m[\$s29] = \$s20
 $s29 = 0x20 + $s29
 $s30 = 0x20 + $s29
 m[\$s29] = \$s30 - \$s28
 m[\$s30] = m[\$s21]
 $s30 = 0x20 + $s30
 t = m[$s21]
 $s33 = call(0x3 + (0xf * ((0x1f + $t) / 0x20)), 0x4, 0x0, 0x20 + $s21, $t, $s30, $t)
 $s31 = $t
 t = s30
 $s30 = $s31
 $s31 = $s31 + $t
 t = s30
 $s30 = $s31
 $s31 = 0x1f \& $t
 if ($s31){
   $s32 = $s30 - $s31
   m[\$s32] = (! ((0x100 ** (0x20 - \$s31)) - 0x1)) \& m[\$s32]
   $s30 = 0x20 + $s32
 if (0 == call((msg.gas - 0x61da), $s23, 0x0, $m, ($s30 - $m), $m, 0x20)) goto 0x2
 s23 = m[sm]
 goto 0x1c81
$s18 = $s23
intret()
```