```
0x4b1
assert(0 == msg.value)
$s2 = ad mask & c[0x4]
$s3 = c[\overline{0}x24]
assert((ad mask & (s[0x5] \rightarrow 0x28)) == msg.sender)
$s4 = intcall2($s3, s[0x7], 0x12c6)
s[0x7] = $s4
 = intcall7(0x12d1)
assert(call(0x8fc * (0 == $s3), ad mask & $s2, $s3, $m, 0x0, $m, 0x0))
log3(\$m, 0x0, 0x42c501a185f41a8eb77b0a3e7b72a6435ea7aa752f8a1a0a13ca4628495eca91, ad mask & $s2, $s3)
stop()
```