```
rets
                                                         0xa9f
                                                         $s4 = intcall9(0xaac)
                                                        if ($s4){
                                                          $s4 = intcall7(0xabf)
                                                           $s4 = 0 == $s4
                                                        if (0 == \$s4) goto 0xd0e
                                                            0xd0e
                                                            $s7 = 0x20 + $m
       0xaca
                                                            m[$m] = $s7 - $m
                                                            m[\$s7] = 0x17
       if (0 == (msg.value < 0x2386f26fc10000)) goto 0xae1
                                                            $s7 = 0x20 + $s7
                                                            log1(\$m, (0x20 + \$s7) - \$m, 0xa24636c18e73457917a92dad223d797b84c2f7a4bdd82892f15a8c4cd9aec1b7)
                                                            revert(0x0, 0x0)
            0xae1
            $s4 = intcall0(msg.value, 0xaec)
            $s3 = $s4
            $s4 = intcall5(msg.value, s[0x7], 0xb0a)
            s[0x7] = $s4
            $s4 = intcall5($s3, s[0x0], 0xb2e)
            s[0x0] = $s4
            m[0x0] = ad mask & $s2
            m[0x20] = 0x1
            $s4 = intcall5($s3, s[sha3(0x0, 0x40)], 0xb97)
            m[0x0] = ad mask & $s2
            m[0x20] = 0x1
            s[sha3(0x0, 0x40)] = $s4
invalid()
            $s7 = s[0x8]
            s[0x8] = 0x1 + $s7
            m[\$m] = \$s7
            $s10 = 0x20 + $m
            m[\$s10] = ad mask \& \$s2
            $s10 = 0x20 + $s10
            m[\$s10] = msq.value
            $s10 = 0x20 + $s10
            m[\$s10] = \$s3
            log1(\$m, (0x20 + \$s10) - \$m, 0xe316e9c07bf6ee91102f762d73f95b6cab9dcc157278814c7408906855c6a3a6)
            $s5 = msq.value
            if (0 == (0 == call((0x8fc * (0 == $s5)), (ad_mask & s[0x4]), $s5, $m, 0x0, $m, 0x0))) goto 0xd06)
                                           0xd00
                                                               0xd06
                                           revert(0x0, 0x0)
                                                              intret()
```

0xadf