```
0x450
                                                assert(0 == msg.value)
                                                s2 = c[0x4]
                                                if ((ad mask & s[0x4]) != msg.sender) goto 0x1267
0x1267
                                                                                       0x11a0
-----
m[$m] = msg.sender
                                                                                       $s3 = intcall7(0x11a7)
log1(\$m, (0x20 + \$m) - \$m, 0xcbd9d2e0b97a08f1b662bf4d639e76b32edd97a5d890cafbd2b3cf1b803243a4)
                                                                                       if ($s3) goto 0x11f4
revert(0x0, 0x0)
                                                                                                0x11f4
                    0x11ae
                                                                                                $s6 = 0x20 + $m
                                                                                                m[$m] = $s6 - $m
                    assert($s2 > block.number)
                                                                                                m[\$s6] = 0x18
                    s[0x5] = $s2
                                                                                                $s6 = 0x20 + $s6
                    log1($m, 0x0, 0x912ee23dde46ec889d6748212cce445d667f7041597691dc89e8549ad8bc0acb)
                                                                                                stop()
                                                                                                 log1(\$m, (0x20 + \$s6) - \$m, 0xa24636c18e73457917a92dad223d797b84c2f7a4bdd82892f15a8c4cd9aec1b7)
                                                                                                revert(0x0, 0x0)
```