

args \$s10 \$s9 \$s8

rets \$s8

0x1db8

-----

\$s15 = 0x0

\$s16 = intcall7(\$s9, 0x1dcb)

\$s12 = \$s16

if (! \$s16){

    \$s16 = intcall3(\$s9, 0x1ddd)

    goto 0x1ef7

} else {

    \$s13 = 0x0

    \$s14 = 0x0

    while (0x1) {

        if (\$s14 >= \$s12)

            break

        m[0x0] = ad\_mask & \$s9

        m[0x20] = 0xf

        \$s16 = sha3(0x0, 0x40)

        assert(\$s14 < s[\$s16])

        m[0x0] = \$s16

        \$s19 = (0x3 \* \$s14) + sha3(0x0, 0x20)

        \$s21 = \$m

        \$m = 0xe0 + \$m

        m[\$s21] = ad\_mask & s[\$s19]

        m[0x20 + \$s21] = s[0x1 + \$s19]

        \$t = \$s19

        \$s19 = \$s21

        \$s21 = s[0x2 + \$t]

        m[0x40 + \$s19] = 0xffffffffffffffff & \$s21

        m[0x60 + \$s19] = 0xffffffffffffffff & (\$s21 >> 0x40)

        \$t = \$s21

        m[0x80 + \$s19] = 0xffffffffffffffff & (\$s21 >> 0x80)

        m[0xa0 + \$s19] = 0xff & (\$t >> 0xc0)

        m[0xc0 + \$s19] = 0xff & (\$t >> 0xc8)

        \$s18 = intcall5(\$s10, \$s19, 0x1eba)

    \$s20 = \$s18 + \$s13

    = intcall0(\$s20 >= \$s13, 0x276d)

    \$s13 = \$s20

    \$t = \$s14

    \$s14 = \$s15

    \$s15 = 0x1 + \$t

    \$t = \$s14

    \$s14 = \$s15

    \$s15 = \$t

}

\$s17 = intcall3(\$s9, 0x1ed9)

    = intcall0(\$s13 <= \$s17, 0x28c1)

\$s16 = \$s17 - \$s13

\$s25 = intcall14(block.number, \$s9, 0x1726)

if (\$s16 >= \$s25){

    \$s20 = \$s25

} else {

    \$s20 = \$s16

}

\$s16 = \$s20

}

\$s8 = \$s16

intret()