

0x9b5

\$s2 = c[0x4]

\$s3 = c[0x24]

assert(0 == (0xff & (s[0x2] >> 0xa0)))

\$s5 = intcall12(\$s3, msg.sender, 0x21ee)

assert(\$s5)

\$s5 = intcall8(\$s3, 0x2202)

assert(\$s5)

assert(\$s3 < s[0x6])

m[0x0] = 0x6

\$s9 = (0x2 * \$s3) + sha3(0x0, 0x20)

assert(\$s2 < s[0x6])

m[0x0] = 0x6

\$s11 = intcall3(\$s2, (0x2 * \$s2) + sha3(0x0, 0x20), \$s3, \$s9, 0x1345)

assert(\$s11)

\$s5 = ad_mask & s[0xc]

m[0x20 + \$m] = 0x0

m[\$m] = 0xc55d0f5600

m[0x4 + \$m] = \$s2

assert(extcodesize(\$s5))

assert(call(msg.gas - 0x2c6, \$s5, 0x0, \$m, (0x24 + \$m) - \$m, \$m, 0x20))

assert(msg.value >= (m[\$m] + s[0xe]))

\$s6 = ad_mask & s[0xc]

m[\$m] = 0x454a2ab300

m[0x4 + \$m] = \$s2

assert(extcodesize(\$s6))

assert(call(msg.gas - 0x25ee, \$s6, msg.value - s[0xe], \$m, (0x24 + \$m) - \$m, \$m, 0x0))
= intcall6(0xffffffff & \$s2, 0xffffffff & \$s3, 0xfe6)

stop()