```
0x160
                                                        $s2 = c[0x4]
                                                        $s5 = calldatasize
                                                        calldatacopy($m, 0x0, $s5)
                                                        $s8 = $m + $s5
                                                        m[$s8] = block.number
                                                        $s5 = intcall4(sha3($m, (0x20 + $s8) - $m), 0x7f5)
                                                        if (0 == \$s5) goto 0 \times 909
                                         0x7fb
                                         m[0x0] = ad mask & $s2
                                         m[0x20] = 0\overline{x}102
                                         $s5 = s[sha3(0x0, 0x40)]
                                         $s3 = $s5
                                         if (0x0 != $s5) goto 0x83c
                                 0x83c
                                 if (s[0x0] \le (s[0x1] - 0x1)) goto 0x857
                          0x857
                          if ($s3 >= 0x100) goto 0x2
                          s[0x2 + $s3] = 0x0
          0x852
                          m[0x0] = ad mask & $s2
                          m[0\times20] = 0\overline{\times}102
          goto 0x90b
                          s[sha3(0x0, 0x40)] = 0x0
                          = intcall0(0x8b2)
                          $s5 = intcall2(0x8ba)
                          m[$m] = ad mask & $s2
                          log1(\$m, (\overline{0}\times20 + \$m) - \$m, 0\times58619076adf5bb0943d100ef88d52d7c3fd691b19d3a9071b555b651fbf418da)
                                                                          0x909
0x837
goto 0x90b
            0x90b
            stop()
```