Maze - The Floor Is Lava

Solution

I used the script I explained in the Maze - Emoji writeup:

```
#!/usr/bin/env python3
from scapy.all import sniff
{\color{red}\textbf{import}} \text{ subprocess}
import socket
import sys
p = subprocess.run("netstat -u | grep 'hax' | awk -F' ' '{ print $4 }' | awk -F':' '{ print $2 }'", shell=Tru
LOCAL\_PORT = int(p.stdout.decode("utf-8").split("\n")[0])
REMOTE_IP = "maze.liveoverflow.com"
        = [91, 249, 248, 237, 116, 183, 144, 7]
= "udp and ( " + " or ".join(["dst port " + str(1337 +i) for i in range(21)]) + " )"
FILTER
def getT():
    t = False
    while not t:
        pkt = sniff(filter=FILTER, count=1)
        r = bytes(pkt[0]["Raw"][0]).hex()
        if len(r) == 96:
            r = decode(r)
             t = int.from_bytes(r[9:17], byteorder="little")
    return int(t)
def decode(data):
    r = bytearray.fromhex(data)
    first_random
                   = r[0]
    second_random = r[1]
    decoded = []
    for i in range(0, len(r) - 2):
        decoded.append(first_random ^ r[i+2])
        v21 = first_random + second_random
        first_random = (v21 + ((2155905153 * v21) >> 39)) & 0xff
    return decoded
def send(data, s):
    for remote_port in range(1337, 1358):
        for \_ in range(0,3):
            s.sendto(data, (REMOTE_IP, remote_port))
    return
def encode(packet):
    encoded_packet = []
```

```
random_0 = 24
   random_1 = 123
   encoded_packet.append(random_0)
   encoded_packet.append(random_1)
   for v in packet:
        {\tt encoded\_packet.append(v \land random\_0)}
       v21 = random_0 + random_1
       random_0 = (v21 + ((2155905153 * v21) >> 39)) & 0xff
   return bytes(encoded_packet)
def position(x, y, z):
   t = getT() + 10000
   packet = [80] + SECRET + [ b for b in int.to_bytes(t, length=8, byteorder="little") ]
   pos_x = int.to_bytes(x * 10000, length=4, byteorder="little")
   for i in range(0, 4):
       packet.append(pos_x[i])
   pos_y = struct.pack("<i", y * 10000)</pre>
   for i in range(0, 4):
       packet.append(pos_y[i])
   pos_z = int.to_bytes(z * 10000, length=4, byteorder="little")
   for i in range(0, 4):
       packet.append(pos_z[i])
   packet += [0, 0, 0, 0, 161, 86, 53, 0, 0, 0, 0, 1, 0, 1, 1] # we don't care about euler values
   return packet
def emoji(n):
   packet = [69] + SECRET + [n]
   return packet
def main():
    sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
   sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
   sock.bind(("", LOCAL_PORT))
   if sys.argv[1] == "P":
       x = int(sys.argv[2])
       y = int(sys.argv[3])
       z = int(sys.argv[4])
       pkt = encode(position(x,y,z))
       for _ in range(3):
           send(pkt, sock)
   elif sys.argv[1] == "E":
       n = int(sys.argv[2])
       send(encode(emoji(n)), sock)
if __name__ == "__main__":
   main()
```

Now, I only needed to maneuver around the invisible border until I finally landed on the chest:



Flag: cscg{flyhax_too_close_to_the_sun!}

Mitigation

The same as in the Maze - Emoji writeup.