About a month ago I was able to run the testnet with no problems. But now when I run './launch.bash -t -s', only one xterm gets opened — enigma_surface. The terminal repeatedly prints 'enigma_surface_1: Waiting for enigma_core_1...' for about an hour. Eventually, I get the following error:

enigma_core_1 is ready!

Running Surface in Simulation Mode

[2018-12-05 00:14:17.426227] DEBUG: main: config not found in the .enigma

directory: [Errno 2] No such file or directory: '/root/.enigma/config.json'

[2018-12-05 00:14:17.427265] INFO: main: Starting up node.

[2018-12-05 00:14:17.428170] INFO: Node: Connecting via zmq to: tcp://:5552

Traceback (most recent call last):

File "/usr/local/lib/python3.6/runpy.py", line 193, in _run_module_as_main

"main

", mod_spec)

File "/usr/local/lib/python3.6/runpy.py", line 85, in _run_code

exec(code, run_globals)

File "/root/surface/src/surface/main

.py", line 189, in

start(obj={})

File "/usr/local/lib/python3.6/site-packages/click/core.py", line 722, in call

return self.main(args, *kwargs)

File "/usr/local/lib/python3.6/site-packages/click/core.py", line 697, in main

rv = self.invoke(ctx)

File "/usr/local/lib/python3.6/site-packages/click/core.py", line 895, in invoke

return ctx.invoke(self.callback, **ctx.params)

File "/usr/local/lib/python3.6/site-packages/click/core.py", line 535, in invoke

return callback(args, *kwargs)

File "/root/surface/src/surface/main

.py", line 84, in start

core_socket.connect()

File "/root/surface/src/surface/communication/core/ipc.py", line 28, in connect

self.socket.connect(address)

File "zmg/backend/cython/socket.pyx", line 580, in zmg.backend.cython.socket.Socket.connect

File "zmq/backend/cython/checkrc.pxd", line 25, in zmq.backend.cython.checkrc._check_rc

zmq.error.ZMQError: Invalid argument

root@enigma_surface_1:~#

If I direct the browser to http://localhost:8081 or 8082, it displays ethereum addresses. But I get errors on port 8080 and 3000 (after I try to start a dapp).

I'm running docker version 18.09.0, build 4d60db4 and docker-compose version 1.23.0-rc3, build ea3d406e.

I have tried deleting and re-cloning the git repos, but no luck.

Does anyone have any suggestion on how to fix this error? Any help would be greatly appreciated!