

I'm trying to launch the network for the first time in simulation mode with `sudo ./launch.bash -t -s`

but I am getting `SGX_ERROR_UNEXPECTED`

in `enigma_core_1`

, and `enigma_surface_1`

stays on

`enigma_surface_1`: Waiting for `enigma_core_1`...

Here is the output of `enigma_core_1`

:

```
Finished release [optimized] target(s) in 6.77 secs Cargo => bin/app mkdir -p ./bin cp ./app/target/release/enigma-core-app
./bin/enigma-core-app make -C ./enclave/ make[1]: Entering directory '/root/enigma-core/enigma-core/enclave' cargo build --
release
```

```
Compiling enigma-core-enclave v0.1.5 (file:///root/enigma-core/enigma-core/enclave) Finished release [optimized] target(s)
in 9.5 secs cp ./target/release/libenigmacoreenclave.a ../lib/libenclave.a make[1]: Leaving directory '/root/enigma-
core/enigma-core/enclave' make -C /root/sgx/compiler-rt/ 2> /dev/null make[1]: Entering directory '/root/sgx/compiler-rt'
make[1]: Nothing to be done for 'all'. make[1]: Leaving directory '/root/sgx/compiler-rt' cp /root/sgx/compiler-rt/libcompiler-rt-
patch.a ../lib LINK => enclave/enclave.so
```

```
0 0 0x40000 0x100000 1 1 0 0 0xFFFFFFFF tcs_num 1, tcs_max_num 1, tcs_min_pool 1 The required memory is
3497984B. Succeed. SIGN => bin/enclave.signed.so [+] Home dir is /root [+] Home dir is /root [+] Created new .enigma
folder => "/root/.enigma" [-] Open token file /root/.enigma/enclave.token error! Will create one. [-] Init Enclave Failed
SGX_ERROR_UNEXPECTED! root@enigma_core_1:~# aesm_service[135]: SGX Service unavailable aesm_service[135]:
Fail to start service.
```

Why is an enclave not initialized? My processors are AMD not Intel.