

Seemingly simple to fix, I am having difficulty building the `enigma_core` from within the docker image.

Steps:

Git pull, create the docker image, start it up, `cd` to `enigma_core/enigma_core` and run `make`.

When linking `Enclave_u.c` unresolved symbols like `u_stdin_ocall` and `u_fs_open64_ocall` are thrown. There are 30 or 40. I can provide more detail as necessary, but I must be missing something. Wrong branch? I started messing with the version spec of the rust libraries for `sgx` as this seems to be the problematic libraries.

Oh, there is a `/dev/isgx` on the Intel NUC running Ubuntu 18.04.2 LTS and Docker 18.09.5.

Best regards,

Doug