Hi,

I am trying to install the recently open-sourced enigma-core component,

- 1. I am on Ubuntu 18.04 LTS and have successfully installed intel sgx driver (i.e. /dev/isgx appears) and sgx sdk.
- 2. However I was not able to install Intel platform software (PSW) as "icslClient" cannot be found at the specified URL in Intel's installation manual. So I skipped it.
- 3. As DCAP is not specified in the Engima-core instruction, i also skip it.
- 4. Clone the engima-core directory, successfully built the docker image. Run docker then got an error message "Platform service initialization failed due to DAL error."

[

Screenshot from 2019-04-08 14-24-41.png

1468×976 239 KB

](https://global.discourse-

cdn.com/standard17/uploads/enigma1/original/1X/b22f7d3803c0836a9b7b030dc72fd9d93bfa545b.png)

- 1. Ignore this press return, I can get into docker. Inside docker, successfully built project.
- 2. Then cd /app, cargo test, I got several warnings and an error of "error while loading shared libraries librocksdb.so.5.14..."

The first error looks like PSW problem, but not sure about the second one in Cargo test. Highly appreciate if anyone can help me. Btw, does anyone know at where to download "iclsClient"?

thank you in advance,