I installed a node on a Intel NUC 7i5BNB. The install was done following the guide to the T.

SGX enabled in BIOS and safe mode disabled.

Installation was a success

Encountered some problems with starting the node:

start.sh: line 6: cd: discovery-docker-network: No such file or directory

Making sure discovery-docker-network is up to date.

ERROR:

Can't find a suitable configuration file in this directory or any

parent. Are you in the right directory?

Supported filenames: docker-compose.yml, docker-compose.yaml

Start 9 workers on your Secret Node. Note: 9 is the max amount of workers you can run.

sudo: ./launch.bash: command not found

Found the discovery-docker-network directory was not created as per the above error message so created one and copied the tmp folder contents to the discovery-docker-network folder in /home/nsn/ Is this step correct?

After that i started the node, it pulled the docker images and then got the below error message and am not able to make anything about the env-template

./start.sh

CD into Discovery-Docker-Network

Making sure discovery-docker-network is up to date.

WARNING: The DOCKER TAG variable is not set. Defaulting to a blank string.

WARNING: The SGX_MODE variable is not set. Defaulting to a blank string.

WARNING: The COMPOSE PROJECT NAME variable is not set. Defaulting to a blank string.

Pulling contract ... done

Pulling p2p ... done

Pulling client ... done

Pulling core ... done

Pulling km ... done

Start 9 workers on your Secret Node. Note: 9 is the max amount of workers you can run.

[sudo] password for nsn:

Creating .env file from template

cp: cannot stat '.env-template': No such file or directory

./launch.bash: line 11: .env: No such file or directory

SGX_MODE not set to either HW or SW in .env file. Exiting...

Please help!! Not a programmer, but have experience running a few nodes on ubuntu.