

These instructions are unclear on which network we're meant to be sending our transactions from:

github.com

enigmampc/discovery-testnet/blob/master/SETUP.md

How to setup a node

Requirements

- Host computer with Intel Software Guard Extensions (SGX)
- Ubuntu 16.04 or Ubuntu 18.04 (though other Linux distros are probably supported, more info coming soon).
- Docker
- Docker-Compose

Setup

1. Install [linux-sgx-driver](#). After a successful installation you should see `/dev/isgx` in your system.
2. Download the `docker-compose.yml` from this folder, and make sure a `config/.enigma` folder exists.
3. `docker-compose up`, which should display something like the following logs:

```
``` Status: Downloaded newer image for enigmampc/external_worker_hw:testnet Recreating external-worker_worker_1 ...
done
```

This file has been truncated. [show original](#)

I can't find any posts detailing whether to use the Kovan testnet or Ethereum mainnet?

Cheers.