Make Coin – Cryptonote

Easy Guide go to here: https://cryptonotestarter.org/inner.html

There many fork system on cryptonote like monero and anything else. This time I build from Royalties fixed and nice structure one. Even with ico we can config later as we know. Coins team make this:

- Programmer
- Design
- Networking

Programmer need:

- 1. linux costumed for coins. I used debian. See last guide how install it.
- 2. Github. We need put as collaborator so together as team.
- 3. Programming Skills.

Design need: of course all design like logo and GUI interface more good.

Networking need: requeirement of seed of coins. This will hard since them servers 24 hour. But they have income from coins.

We focus on build cryptonote as sctructure is easy to config and trobleshoot

What we need build coin:

- 1. this tools need so keep mind that. Go to terminal and copy this apt install build-essential libqt4-dev qt5-qmake cmake qttools5-dev libqt5webkit5-dev qttools5-dev-tools qt5-default python-sphinx texlive-latex-base inotify-tools openssl libssl-dev libdb++-dev libminiupnpc-dev git sqlite3 libsqlite3-dev g++ libpng-dev git g++ gedit python gcc g++ make libbz2-dev libdb++-dev libdb-dev libssl-dev openssl libreadline-dev autoconf libtool git libleveldb-dev libblkid-dev e2fslibs-dev libboost-all-dev libaudit-dev automake nano
- 2. trick you can copy and right click and paste and then enter
- 3. then in terminal put this command: make coins && cd coins
- 4. after that git clone [http git]. Example: git clone https://github.com/Nur1Labs/EndlessCoin.git
- 5. after that cd EndlessCoin then try: qmake && make[qt] for cryptonote: make
- 6. if build success on cryptonote will appear build folder. Then you can try this command : cd build/release/src/
- 7. after that you wanna see inside on terminal: ls
- 8. after you see appear some xxxd that is daemon you can run by type ./[daemon]
- 9/ config RPC easy you can make xxxx[name coin] and build this files by gedit or anything xxxx,conf
- 10. special of cryptonote there automatic miner. So after seed run try open wallet by this ./simplewallet
- or ./[namecoin]wallet. Then after wallet online without bug try this command ./miner