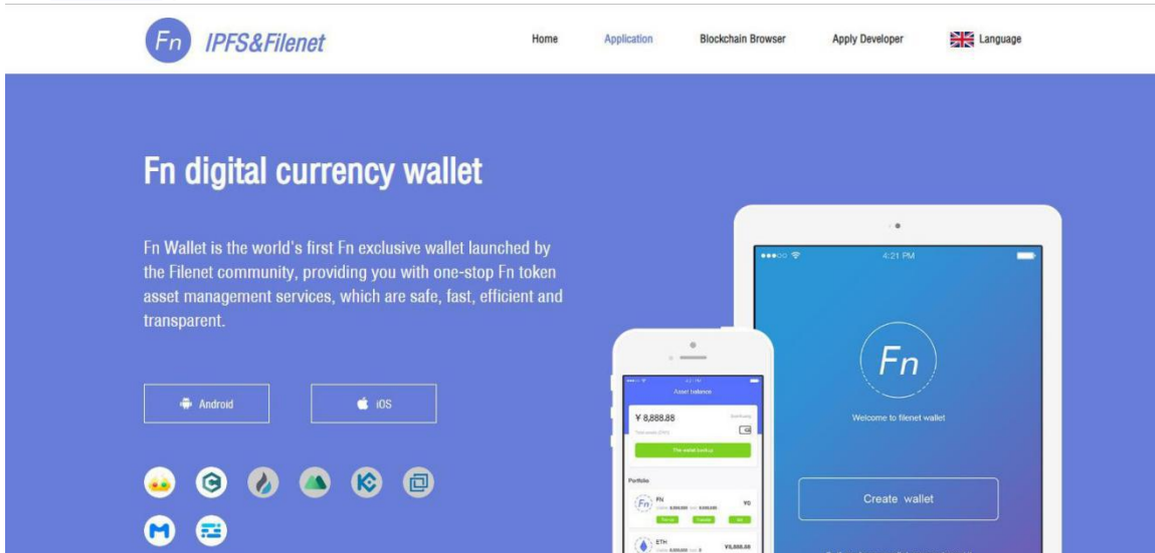


Filenet Mining Course

1. Program Download

Download mining program and FN wallet on FN website (Official website : filenet.io)



FN Wallet

Download version



Win64



Linux

Mining procedure

2. Margin

Buy FN coins as margin on the exchange (exchange website: hk.coineal.com) and transfer FN coins into the FN wallet.

3. Configuration of Mining Procedures

Double-click miner. bat and be sure to run this file as an administrator

step1 Check system time, system time is not accurate, use - S parameter

synchronization time

miner. exe system -d

miner. exe system -s

step2 Initialize, provide mining Wallet

Miner.exe init --wallet=www

step3 Running Mining Procedure

miner. exe mine --start

miner. exe mine --status

step4 Query mining node IP

miner. exe peers -s

step5 Configure the mining node and specify the node IP by the - I

parameter

miner.exe config -i=xx.xx.xx.xx

step6 View mining status

miner. exe mine --status

step7 Query mining node ID

miner. exe peers

Note: The rdate, online_chek, server_config.json files under the fminer folder are unique to each machine (they cannot be copied to another machine for use).

If you can't confirm whether these files belong to the local machine, delete them and reconfigure them.

Verify that the system has installed the 'expect' program
Check whether the system is equipped with expect program

which expect

ubuntu system commands to install expect programs

sudo apt install -y expect

Centos system commands to install expect programs

sudo yum install -y expect

step1 Initialization, mining wallet, user and PW parameters must be provided under 1linux

./miner.sh init --user=xxx --pwd=yyy --wallet=www

step2 Check system time, system time is not accurate, use -s number synchronization time

./miner.sh system -d

./miner.sh system -s

step3 Running Mining Procedure

./miner.sh mine --start

./miner.sh mine --status

step4 Query mining node IP

./miner.sh peers -s

step5 Configure the mining node and specify the node IP by the -I parameter

./miner.sh config -i=xx.xx.xx.xx

step6 View mining status

./miner.sh mine --status

step7 Query mining node ID

./miner.sh peers

Note: The rdate, online_chek, server_config.json files under the fminer folder are unique to each machine (they cannot be copied to another machine for use).

If you can't confirm whether these files belong to the local machine, delete them and reconfigure them.

Linux Configuration Statement