

Essentia Staking Guide

DRAFT

In this document, you will find a detailed step-by-step guide on how to start Staking on the Essentia Blockchain. Please follow the instructions closely to ensure the process goes smoothly.

1 In order to start staking, the first step for you will be to set up the Essentia native node as described in this quide.

```
git clone https://github.com/essentiaone/essx
```

Or you can to that via Docker (which is a more preferable way and working for most platforms):

- install Docker: https://docs.docker.com/install/
- install ESS node (via command line):

```
docker run --name essnode -d -p 8080:8080 -p 41312:41312 -p 41313:41313 devess/essd:latest
```

NOTE: if you installed your node via Docker you can do a node commands it using this prefix in additional to all commands (without space at the end):

```
docker exec -it essnode ./
```

This way, to check your wallet info from the node in the Docker container the resulting command will be:

```
docker exec -it essnode ./ess-cli getwalletinfo
```

- 2 Then, moving on to the Staking itself. Please check if you have a required sum of ESS coins (at least 10000 coins).
 - 2a If you already have an address with coins in it, you can import the private key using this syntax:

```
ess-cli importprivkey "private key"
```

3 Encrypt your wallet:

```
ess-cli encryptwallet custompassphrase
```

3a Restart your node:

```
essd
```

If using docker:

```
docker start essnode
```

- 4 Make a backup of your node wallet.
 - if you have a node without docker you have to copy the wallet file in your home dir in

```
.ess folder "wallet.dat" (usual path is: ~/.ess/wallet.dat).
```

If you are using docker:

```
docker cp essnode:/root/.ess/wallet.dat .
```

- 5 To enable staking you need to have all these conditions as 'true':
 - the chain must have active connections, can be verified using the command:

```
ess-cli getconnectioncount
```

• the chain must be synced, not imported or reindexed, can be verified using the command:

```
ess-cli mnsync status
```

the wallet must be unlocked for staking:

```
ess-cli walletpassphrase custompassphrase 99999999 true
```

mintable coins (coins must have at least 101 confirmation).

NOTE: if you see "mintable coins: false" result, it means there are not enough confirmations.

6 Staking status can be checked using the command:

```
ess-cli getstakingstatus
```

Staking is enabled when all values are true:

```
"validtime" : true,
  "haveconnections" : true,
  "walletunlocked" : true,
  "mintablecoins" : true,
  "enoughcoins" : true,
  "mnsync" : true,
  "staking status" : true
}
```

- **7** Staking can sometimes take up to 30 minutes to start working even after all the conditions marked true.
 - 7a If all conditions are true but stalking is not working for hours after you have initiated it, restart the wallet and unlock it.
 - **7b** You shouldn't perform any transactions from the wallet you dedicated for staking. You need 7 days for your whole wallet balance to go to the staking mode, if you make any transaction during that time, you'll have to wait 7 days again.

NOTE: If you have followed all the instructions and an issue occurred anyway, please send us a message to our <u>Official Telegram channel</u> or support@essentia.one.

STAKING FAQ

When will I receive the first staking reward?

It depends on the network. However, generally, you can expect to receive the first reward during the 1–2 hours after all conditions are true.

Can I configure masternode and run staking on the control node?

Yes, you can.

If I turn off my computer or lose internet connection, does my coinage reset to zero?

No, that won't change the UTXOs.

How do I maximize my staking earnings?

You have to reach the maximum coinage of your coins which equals 7 days. After this time all your coins will stake.

Our advice would be: don't touch your coins and don't put them on an exchange. If you send your coins somewhere, you will reset their staking power to zero and it will take you a week to build it again.

NOTE: You can receive coins to the staking wallet as it will not affect coinage that already present in the wallet but you still have to wait 7 days for received UTXOs.

Why does coinage reach 100% in 7 days?

It depends on the project. 7 days seemed optimal, so we put it at that.

Can I stake on the masternode?

No, masternode can't stake. But you can start staking on your control node.

