



Welcome to NextON MASTERNODE Setup Guide

Required:

1. 50000 NXTON Collateral
2. Local Wallet (Cold)
3. VPS with UBUNTU 16.04 and putty for SSH
4. Text editor on your local pc to save data for copy/paste

Steps

1. From your COLD wallet open the DEBUG CONSOLE and type *masternode genkey* you will get your private key, copy and put it in a text file (save! You need this later).
2. Open Putty to SSH into your VPS, once logged in
 - a. Type: `wget https://github.com/Next-ON/NextON/releases/download/0.0.1/Linux_X64.tar`
 - b. Type: `tar -zxvf ./Linux_X64.tar`
 - c. Type: `cd Linux_X64/`
 - d. Type: `./nxtond`
 - i. At this stage you will receive a warning message. Save username and password by selecting and right click. Then go to your local txt file and paste those there (you need later)
 - e. Type: `nano /root/.NXTON/nxton.conf` You will get a text editor in your vps where you need to paste the following content in the table – we advise first to copy the following text into your local text editor make all the changes in bold then copy with the amended content into the vps:

```
rpccallowip=127.0.0.1
rpcuser=the one you saved before
rpcpassword= the one you saved before
server=1
daemon=1
logtimestamps=1
maxconnections=256
masternode=1
externalip= vps ip
masternodeprivkey=MASTERNODE_PRIVATE_KEY
```

- f. HIT: CTRL+X to Quit and SHIFT y to save to go back to main vps command line
- g. Type: `./nxtond` (this will start the wallet on the vps)
- h. Leave putty on

3. Go back to your COLD wallet

- a. Create an address with a label like MN1 and send exactly 50000 nxton into it.
- b. Wait 6 confirmations
- c. Open Debug Console and type *masternode outputs*
- d. Copy the Tx hash and the output (the long string and final number which is either 0 or 1)
- e. From your COLD wallet open the Masternode Configuration file and add a new line (without #) using this template (bold needs to be changed):

ALIAS VPS_IP:32698 masternodeprivkey TXhash Output

SAVE AND CLOSE

- f. Close and Reopen Wallet
- g. From Debug Console type: `startmasternode alias false <mymnalias>`

4. Go on the vps again

- a. If your session expired, reconnect with putty and type:
 - i. `cd Linux_X64`
 - ii. `./nxtton-cli startmasternode local false`
- b. If putty still open, type: `./nxtton-cli startmasternode local false`

You will get Masternode successfully started MSG in console

CONGRATULATIONS FOR YOUR NEXTON NODE

