

# Masternode Setup Version 1.0 (Ubuntu 16.4)

#### Welcome to our

# **DACHCOIN**

**Masternode Setup!** 

The Guide has 2 Steps:

- > Collateral Setup
- > Masternode Setup

If you need help, feel free to contact us <a href="https://www.dachcoin.live">https://www.dachcoin.live</a>
<a href="https://discord.dachcoin.live">https://discord.dachcoin.live</a>

## Before you begin

# This guide assumes you are setting up a masternode for the first time. You will need:

- 5000 DACH COIN
- Wallet: <a href="https://github.com/dachcoin/dachcoin/releases">https://github.com/dachcoin/dachcoin/releases</a>
- A Linux server, preferably a Virtual Private Server (VPS)

you can find a good VPS here: <u>VULTR VPS Service</u>

1024 MB RAM and 1 CPU are good enough – choose Ubuntu 16.4

This guide also assumes you will be working from a Windows computer. However, since most of the work is done on your Linux VPS, alternative steps for using macOS or Linux will be indicated where necessary.

## **Collateral Setup**

#### Send the collateral

A DACH Coin address with a single unspent transaction output (UTXO) of exactly 5000 DACH is required to operate a masternode. Once it has been sent, various keys regarding the transaction must be extracted for later entry in a configuration file as proof that the transaction was completed successfully. A masternode can be started from the official DACH Coin Core wallet.

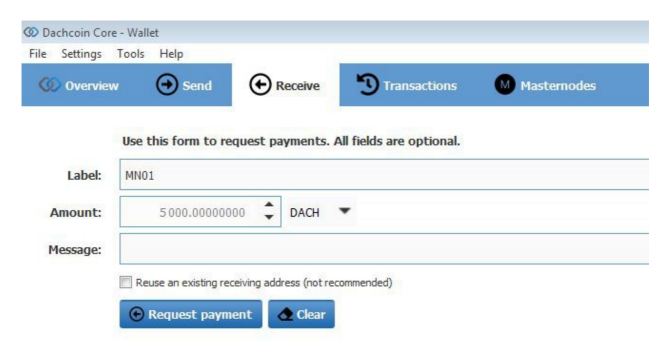
#### **Sending from DACH Core wallet (Windows)**

1.) Open your DACH Core wallet and wait for it to synchronize with the network.

It should look like this when ready (Wallet right corner down):



2.) Click on receive Tab and fillup this. then press Request payment



Press Request payment and copy the generated Adress.

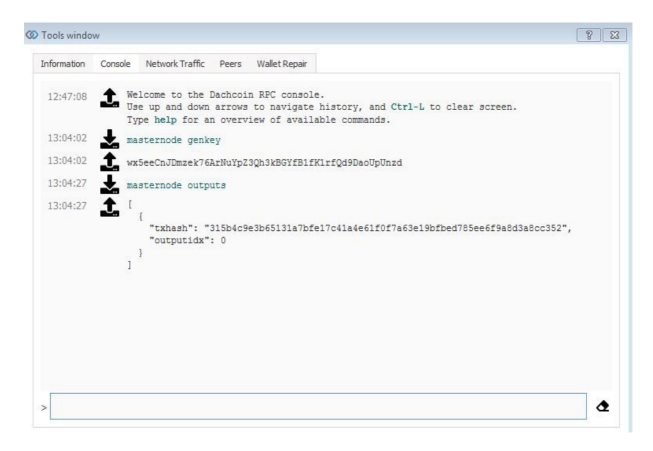
Go to send tab and send excactly 5000 Dachcoins on your generated Adress and wait 16 Network Confirmations.

#### 3.) Open Tools → Debug Console

#### Type in the command line

#### masternode genkey "and" masternode outputs

You get results like:



*4.) Open now Tools* → *Open Masternode Configuration File* 

fillup with your own Information in a new single Line, follow the Example but do your line without # in Front:

MN01 (your Masternode)
IP:31701 (Your own VPS IP)
Privatekey (generated in the Picture above)
TX HASH (generated in the Picture above)
Outputidx (generated in the Picture above)

#### our example:

MN01 123.45.56.78:317001 wx5eeCnJDmzek76ArNuYpZ3Qh3kBGYfB1fK1rfQd9DaoUpUnzd 315b4c9e3b65131a7bfe17c41a4e61f0f7a63e19bfbed785ee6f9a8d3a8cc352 0

save and close the Textfile and REMEMBER – it need to be in 1 LINE!!

You need later your Privatekey again, so please copy your Privatekey again and save it on your PC (Textfile or any other way to use it later again)

close and reopen your Wallet.

#### 5.) Prepare your VPS

Get your Login Data and open Putty.

You found putty here:
<a href="https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html">https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html</a>

or use this Link for the latest 64 Bit Windows Version:

https://the.earth.li/~sgtatham/putty/latest/w64/putty.exe

Login and you see:

```
login as: root
root@199.247.7.132's password:
Welcome to Ubuntu 16.04.4 LTS (GNU/Linux 4.4.0-127-generic x86_64)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

66 packages can be updated.
32 updates are security updates.

New release '18.04.1 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

Last login: Wed Aug 29 09:28:38 2018 from 31.17.255.254
root@TESTSERVER:~# []
```

Start now with only this 2 Lines, make sure to copy both lines!!:

wget -N https://raw.githubusercontent.com/dachcoin/masternode-install/master/dachcoin\_install.sh

after this:

bash dachcoin\_install.sh

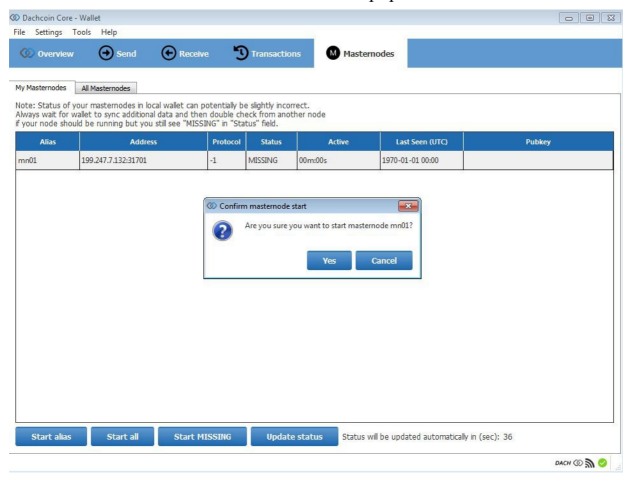
Please check with our Explorer if your Node fully sync: https://explorer.dachcoin.live/

```
root@TESTSERVER: ~/.dachcoin
                                                                        - D X
update-initramfs: Generating /boot/initrd.img-4.4.0-127-generic
W: mdadm: /etc/mdadm/mdadm.conf defines no arrays.
root@TESTSERVER:~# cd .dachcoin/
root@TESTSERVER:~/.dachcoin# dachcoin-cli getinfo
  "version": 1000001,
 "protocolversion": 70914,
  "walletversion": 61000,
  "balance": 0.00000000,
  "blocks": 2995,
  "timeoffset": 0,
  "connections": 25,
  "proxy": "",
  "difficulty": 40.1864529388375,
  "testnet": false,
  "moneysupply": 1002993.99841000,
  "keypoololdest": 1535535451,
  "keypoolsize": 1001,
  "paytxfee": 0.00000000,
  "relayfee": 0.00010000,
  "staking status": "Staking Not Active",
  "errors": ""
 oot@TESTSERVER:~/.dachcoin# [
```

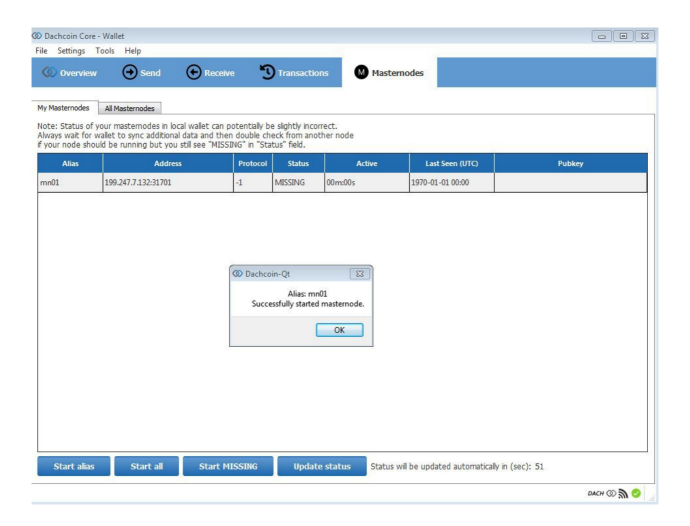
dachcoin-cli getinfo

#### 6.) Back to the DACH Wallet

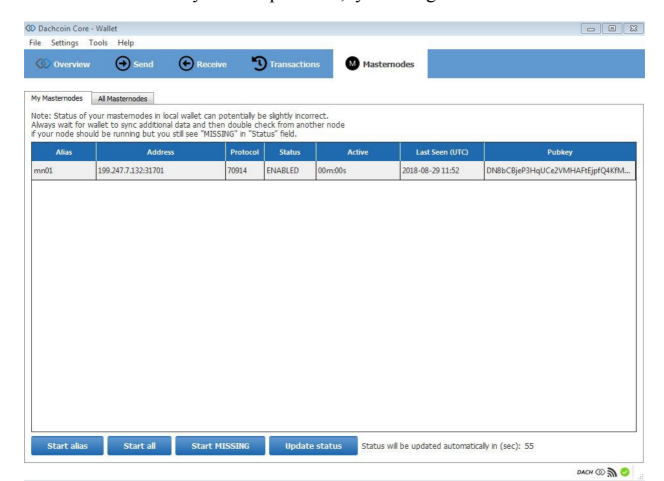
# Click on Masternode Tab Click on the row where is mn01 and then Start Alias Click Yes on Popup



Click on OK



#### If your Setup correct, you will get this:



#### 7.) Go back to your VPS and check:

Masternode run ?: dachcoin-cli masternode status

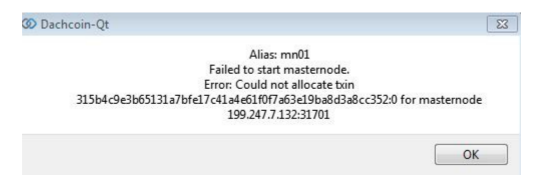
#### if you see this:

BE HAPPY! Your Masternode is running!
But stay tuned, it needs Time until the first Reward will come.

Also Staking needs time and matured Coins!

You are not happy? Your Masternode with finest Dachcoin is not working?

#### Maybe you see this?



This means your Collateral Sending of 5000 Coins or your TXHASH are fail. Please start again with Step 1 to 4.

Nothing happen? Nothing is running? Life is over?

Dont worry!

The Solution is simple, join our Discord Server and get Masternode Support!

### https://discord.dachcoin.live

Our Discord Team help you for free until your MN is running.

Promise.

Your DACH DEV Team