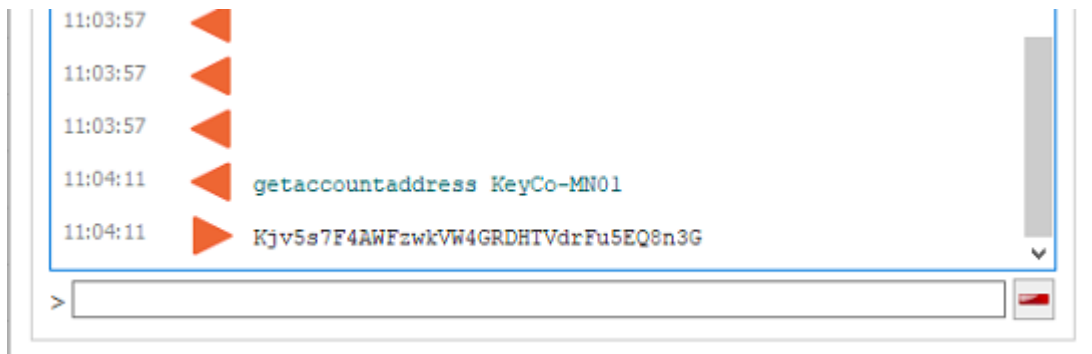


1. In your KeyCo wallet – open debug console and type:

**getaccountaddress KeyCo-MN01**

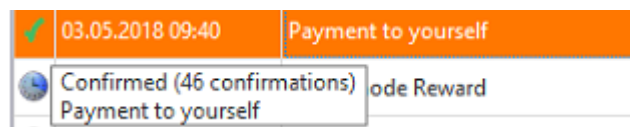


You get KeyCo address for your masternode now.

2. Send exactly 1000.0 KEC to this address in your wallet

A screenshot of a transaction form in a wallet. It has three main fields: 'Pay To:' with the address 'Kjv5s7F4AWFzkwVW4GRDHTVdrFu5EQ8n3G', 'Label:' with 'KeyCo-MN01', and 'Amount:' with a numeric input set to '1000.00000000' and a unit dropdown menu set to 'Keyco'.

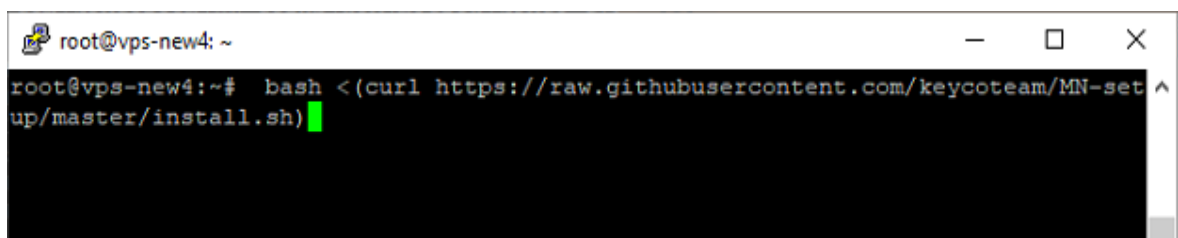
3. Wait for 15+ confirmations



4. Go to your VPS Ubuntu 16.04 server and login as **root** user

5. Run the script to install KeyCo MN:

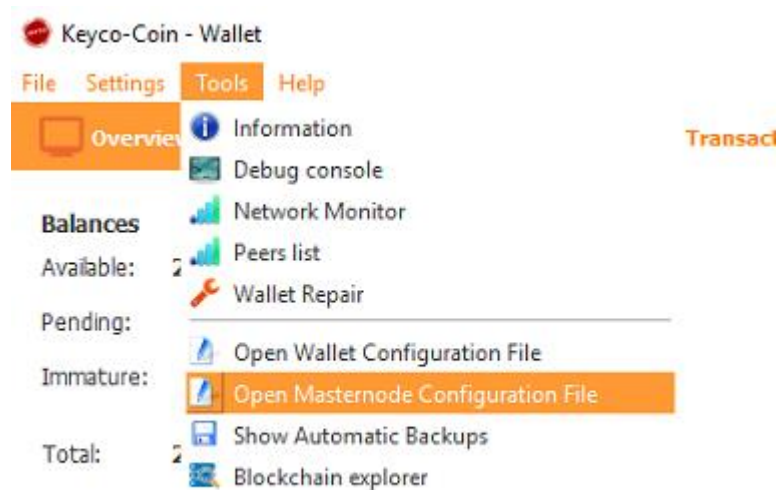
**bash <( curl https://raw.githubusercontent.com/keycoteam/MN-setup/master/install.sh )**



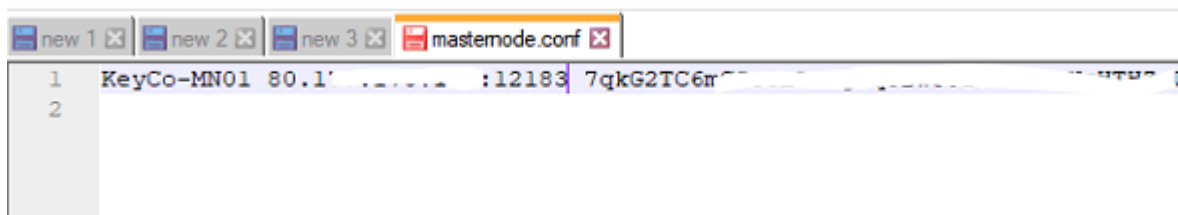
6. When done, you see your MN IP:port and private key:

```
Setting up pwgen (2.07-1.ubuntu1) ...
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100    14    100    14    0     0    82      0  --:--:-- --:--:-- --:--:--    83
Keyco server starting
Keyco server stopping
Keyco server starting
Your Masternode IP address: 80.1.1.12183
Masternode private key: 7qkG2TC6...
Welcome to the KeyCo!
root@vps-new4:~#
```

7. Go to your wallet now and open masternode.conf file:



8. Now type your Masternode name (**KeyCo-MN01**), your Masternode IP:port and private key from VPS info message single line:



9. Open debug console and type:

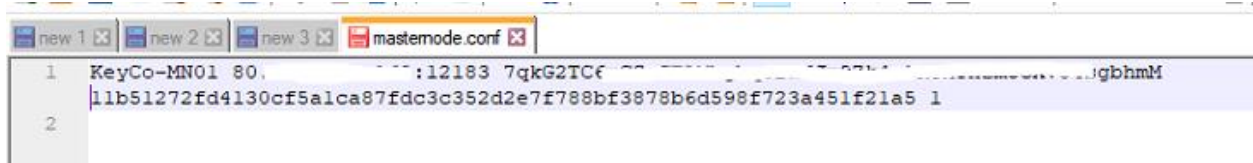
**masternode outputs**

```
11:48:53 < masternode outputs
11:48:53 > {
    "11b51272fd4130cf5alca87fdc3c352d2e7f788bf3878b6d598f72
    3a451f21a5" : "1",
```

Then add txid and id (1 or 0) to your masternode.conf file after private key. Use one line for each one masternode.

*Example:*

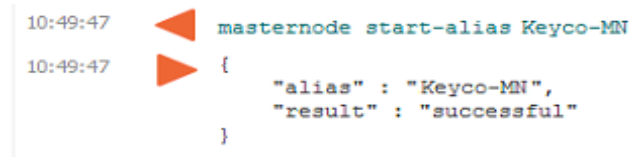
*MasternodeName IP:port private-key masternode-outputs 1-or-0*



```
1 KeyCo-MN01 80.0.0.0:12183 7qkG2TC6... 11b51272fd4130cf5alca87fdc3c352d2e7f788bf3878b6d598f723a451f21a5 1
2
```

10. Restart your wallet and open debug console. Type

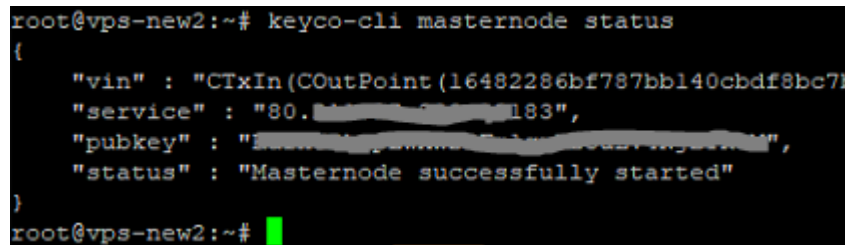
**masternode start-alias KeyCo-MN01**



```
10:49:47 < masternode start-alias Keyco-MN
10:49:47 > {
  "alias" : "Keyco-MN",
  "result" : "successful"
}
```

11. Go to vps and type

**keyco-cli masternode status**



```
root@vps-new2:~# keyco-cli masternode status
{
  "vin" : "CTxIn(COutPoint(16482286bf787bb140cbdf8bc7...",
  "service" : "80.0.0.0:12183",
  "pubkey" : "...",
  "status" : "Masternode successfully started"
}
root@vps-new2:~#
```

**Congrats!**