



```
listen=1
port=36003
rpcport=36002
maxconnections=64
masternode=1
masternodeprivkey=<answer of step 8>
externalip=<your ip address>
```

13. If you don't know your IPV4 just go to <http://whatismyip.host/>  
ip address e.g externalip=69.285.110.52

14. NOTE: You must have Port 36003 open. If you don't know how to do it google: How to open ports in "your router" and see the guide. If Ports are not open it will not work so be sure to open the ports

15. Save the philscurrency.conf file and close the wallet

16. Now you need to edit masternode.conf file, you can find this file at "C:\Users\your username\AppData\Roaming\Philscurrency" in Windows pc

17. Open the file, delete everything in the file and add the following line

```
<your MN name> <your ip address>:36003 <answer of step 8> <answer of step 9> 0
```

Once you put all details it should look something like below

```
MN2 69.285.110.52:36003
4weJz76tYnZQaQ4btgf45Rnndc5szdGWfV6Sc2RZdKANaGEQiEK
8999665bf6c4ee6dd5d25e097251e0933b6fdsede7fa06847e3172d017c25263 0
```

NOTE: In the above line, last number can be 0 or 1 depending on the answer of step 9, in this guide we got 0 at the end of outputs

18. Open your wallet again, wait for sync

19. Go back to tools ==> debug console

20. If your wallet is encrypted (I strongly recommend you encrypt your wallet), type the following

```
walletpassphrase <yourpassphrase> 120
```

above step will unlock your wallet for 120 seconds, you can change the time as you need

21. masternode start-alias <your MN name>

e.g masternode start-alias MN2

22. The result should look like this

```
{  
  "alias" : "MN2",  
  "result" : "successful"  
}
```

23. You can check list of masternodes by typing the below line  
masternode list