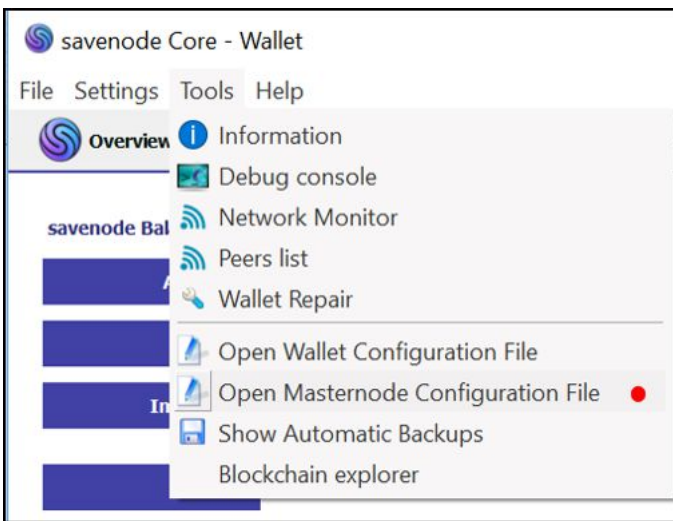


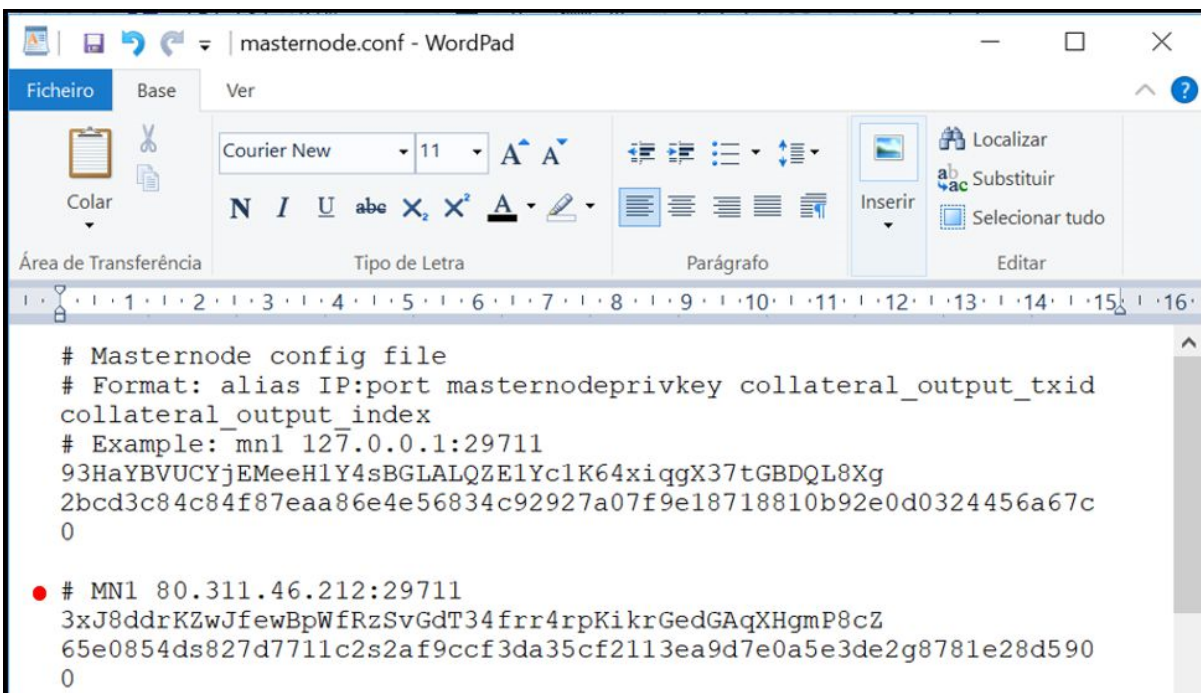


At wallet in your system go to:

### 1- Tools – Open Masternode Configuration File



2- You need to add # before alias name (in this example it's MN1) . With this you will unlock the coins locked



- 3- Completely close the wallet from your system and start it again
- 4- After the complete sync of the wallet send the collateral need to the MN addr you desire.  
Note: you need to send exactly the amount of coins mentioned in each step of the collateral
- 5- Wait for 20 conf and at Debug Console type *masternode outputs*
- 6- Go back to masternode.conf file you had edited (point 2) and change the txhash and the outputidx to the new results point before gives you, and remember to delete the # you put in point 2
- 7- Completely close the wallet from your system and start it again
- 8- Go to masternode tab and do *Start Alias* (in alternative you can do *startmasternode alias 0 MN1* at debug console, if start alias doesn't work)
- 9- Go to VPS and type *savenode-cli masternode status* and check if you got Status 4 .

**Congratulations you node now running with new collateral**