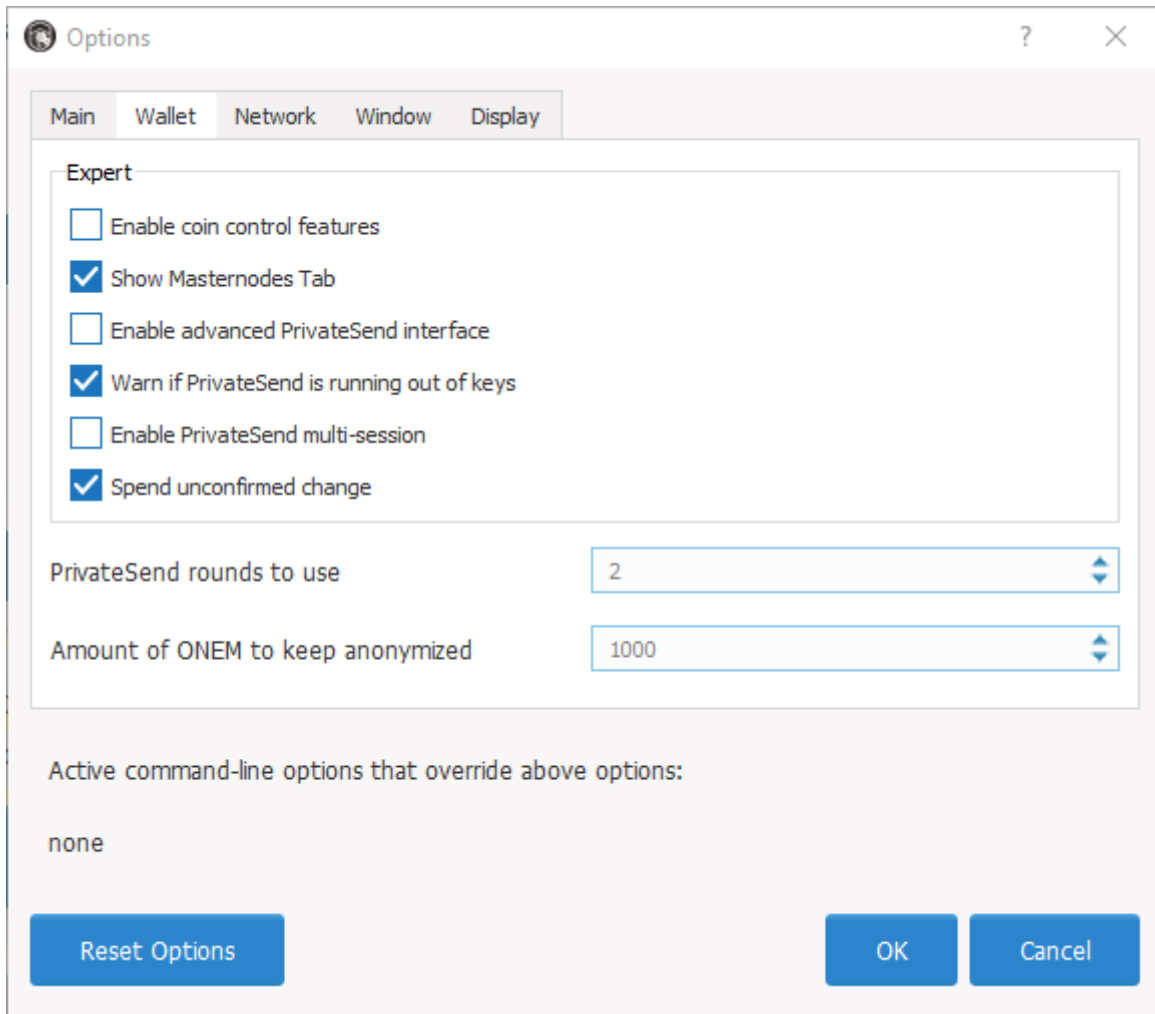


For everyone who cannot wait for the guide to be finished and styled:

Download latest windows wallet, start it and let it sync.

Goto Settings -> Options and select "wallet" tab. Enable "Show Masternodes tab" as seen in the picture below:



After this, goto Tools -> debug console and type following:

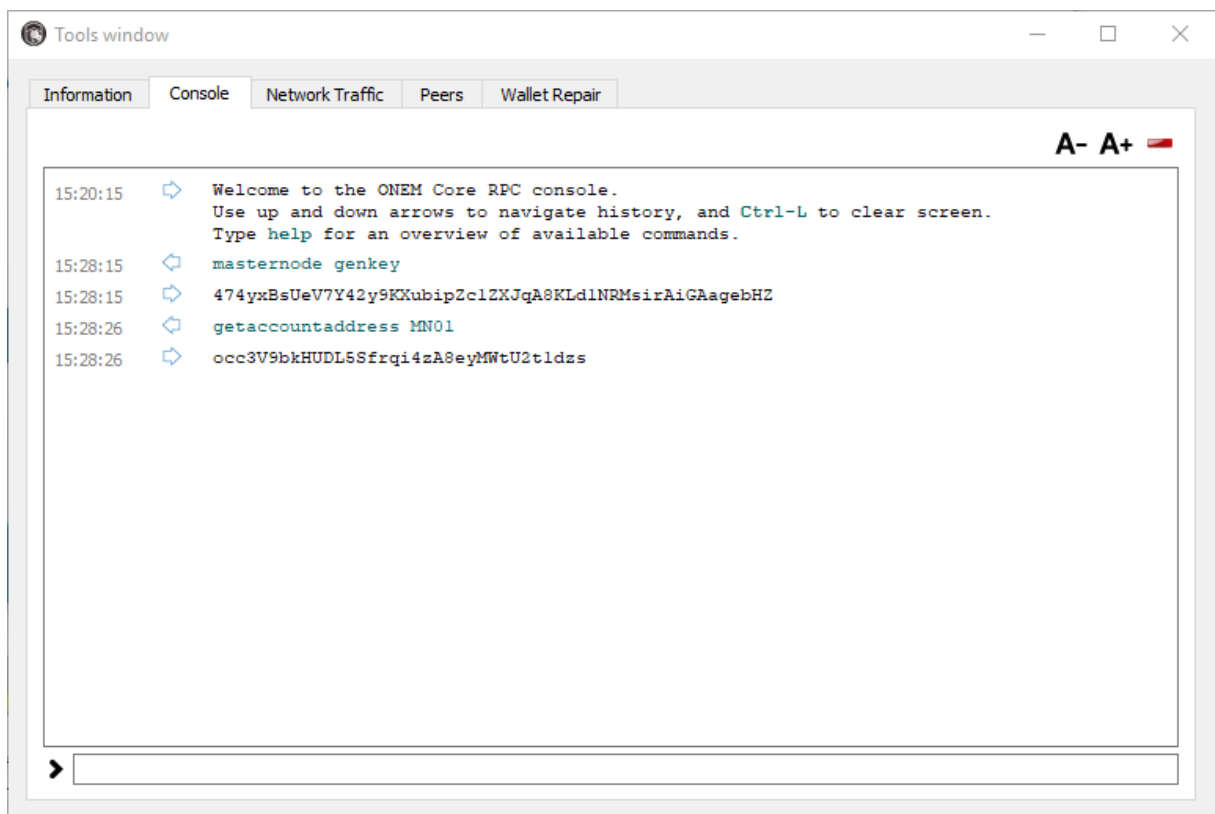
masternode genkey

You will get the private key for your masternode.

Then type:

getaccountaddress MN01

See output below:

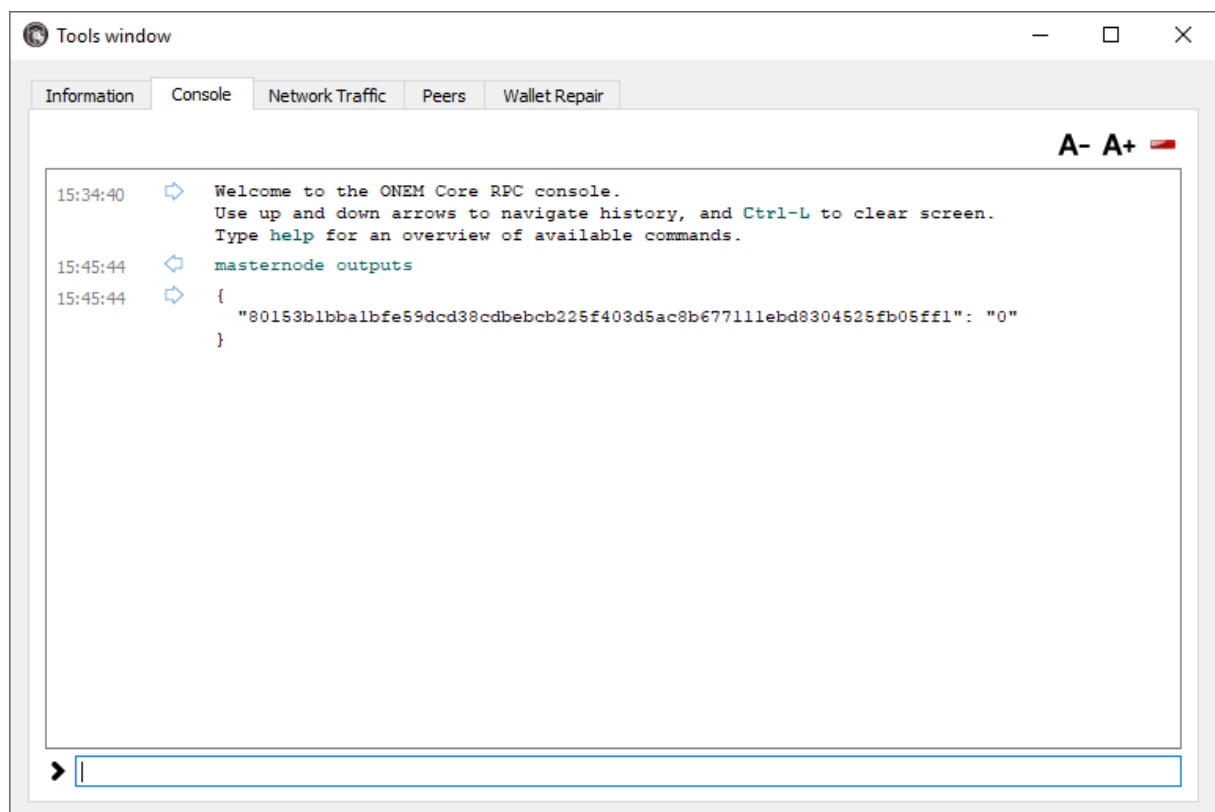


Copy the ONEM address you got from the output above and send exactly 3000 ONEM to the address.

When you have 6 confirmations, goto Tools -> debug console and type:

`masternode outputs`

You should get something similar like the below example (this is the transaction_hash and digit):



After this steps login to your VPS Server and get the latest release from github (I use v12.4.1):

```
wget https://github.com/altcoinrpc/onemancoin/releases/download/70216/onem-linux-v70216-12.4.1.tar.gz
```

```
tar xzf onem-linux-v70216-12.4.1.tar.gz
```

Create the working directory and ONEM.conf file:

```
mkdir .ONEMcore
```

```
nano .ONEMcore/ONEM.conf
```

Paste the following lines to your ONEM.conf and change accordingly:

```
rpcuser=strongusername
```

```
rpcpassword=strongpassword
```

```
rpcallowip=127.0.0.1
```

```
server=1
```

```
listen=1
```

```
daemon=1
```

```
addnode=199.192.19.13
```

```
addnode=199.192.19.129
```

```
maxconnections=64
```

```
masternode=1
```

```
masternodeprivkey=yourprivatekey
```

```
externalip=youreexternalipaddress:9321
```

You can save the file with CTRL+X press Y and Enter. Then you should be back on the command line.

Start your ONEM daemon with following command:

```
./ONEMd
```

The output should look like this:

```
“ONEM core server starting”
```

This was the Linux VPS part.

Now on to the last part on your windows wallet:

If your Wallet is open, then close it and edit your masternode.conf file from the Windows Masternode wallet and add following line:

```
MN01 youreexternalip:9321 privatekey transaction_hash digit
```

When you saved this file. Reopen the Wallet, goto Masternode Tab, click on your MN01 masternode and on “Start Alias” button below. Your Masternode gets the status PRE_ENABLED if you’ve done everything right for about 30 minutes.

