

```
To run masternode, you need: server with VPS / VDS.
Buy Coins 5000 EXEM
Instruction:
Download the purse, run it
Go to the debug console and enter the following commands
```

masternode genkey - write in notebook

```
{\it getaccountaddress} 0 – to this address transfer 5000 EXEM
```

```
masternode outputs
```

We write it down in a notepad Close the wallet Go to the computer in the folder along the path

C/users/user/appdata/rouming/examination and paste it into the file masternode.conf

And insert the following data:

mn1 178.57.222.93: 36003 7r3tA5JYcmffz8MD5Ck8sKPwdDEwC8murEuMY6ACpFnP8Umm9mA 6684649a2f4f3a5e272aabd7cc4823b24cf3b6677521d4964afeb3980df8a23f 1

m1 – this name is masternode, you can use your own

178.57.222.93 – The IP address of the server on which masternode will work

36003 – port, do not change

7r3tA5JYcmffz8MD5Ck8sKPwdDEwC8murEuMY6ACpFnP8Umm9mA —

the key that was received by the command masternode genkey

 $6684649a2f4f3a5e272aabd7cc4823b24cf3b6677521d4964afeb3980df8a23f\ -$ hash that was received by the command **masternode outputs**

We go to your server, install on it a wallet daemon We launch daemon

Examination -daemon

We pass to the folder. examination and open the examination.conf file and enter the trace there. Change



```
rpcuser=examinationrpc
rpcpassword=2QVGYyBv2pqFTdMw476bUqzC1Uv3PBkcYd6THEs9p1Wc
listen=1
server=1
discover=1
rpcport=7382
rpcthreads=8
rpcallowip=127.0.0.1
daemon=1
staking=0
then what does not change above
masternode=1
masternodeprivkey= here we write the key obtained from masternode genkey
Launch daemon
```

Examination -daemon

Server is finished with the server Again, go to the purse on the computer and enter the command

masternode start-all

```
we get the answer
{
    "overall" : "Successfully started 1 masternodes, failed to start 0, total 1",
    "detail" : {
        "status" : {
            "alias" : "mn1",
            "result" : "successful"
        }
    }
}
```



Masternode was successfully started