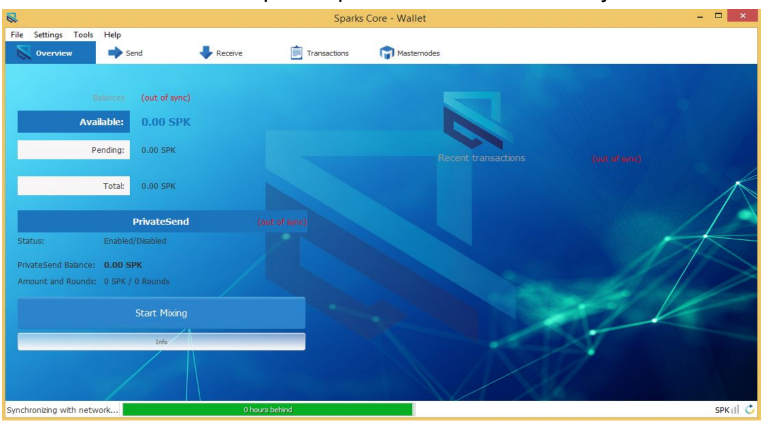
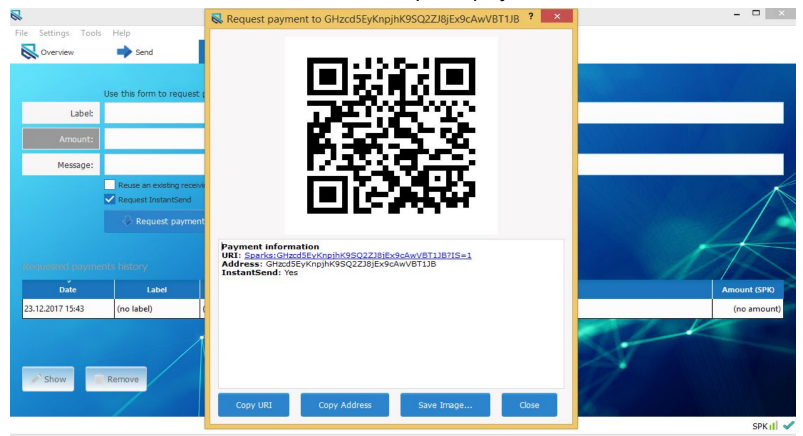


How to create masternode

3. Start file Sparks-qt.exe and wait network sync



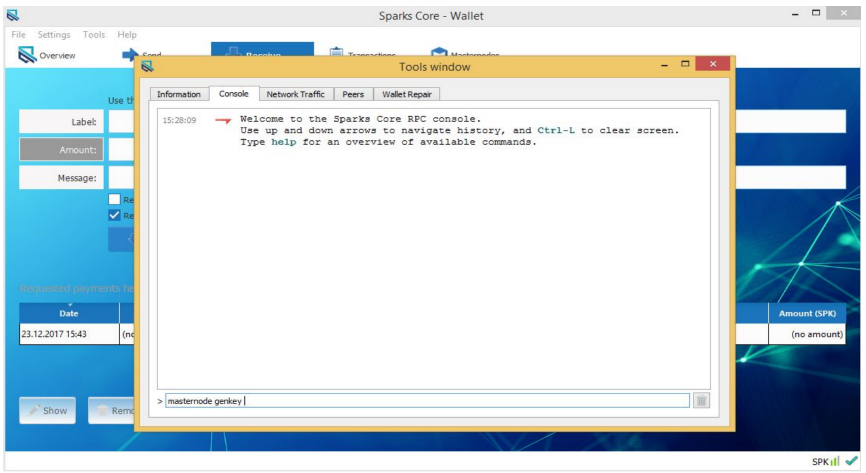
4. Receive - Request payment



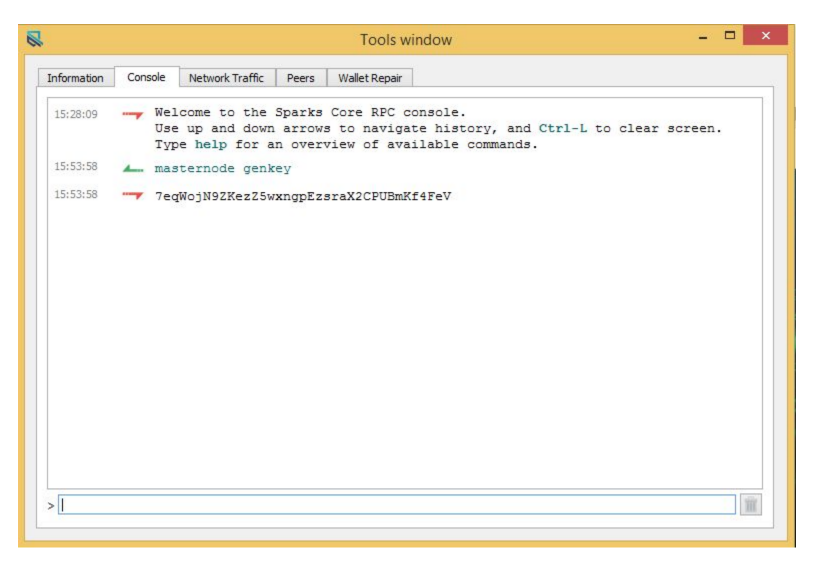
4. Sent your address 1000 SPK + Transaction FEE 0.0002 SPK 5. Wait 6 confirm

6. In Wallet - Tools - Console and enter command

masternode genkey

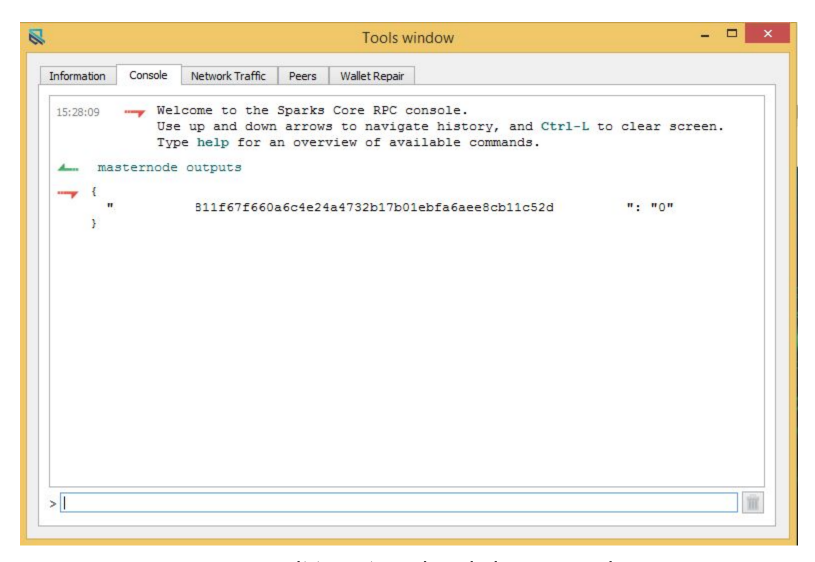


and copy result



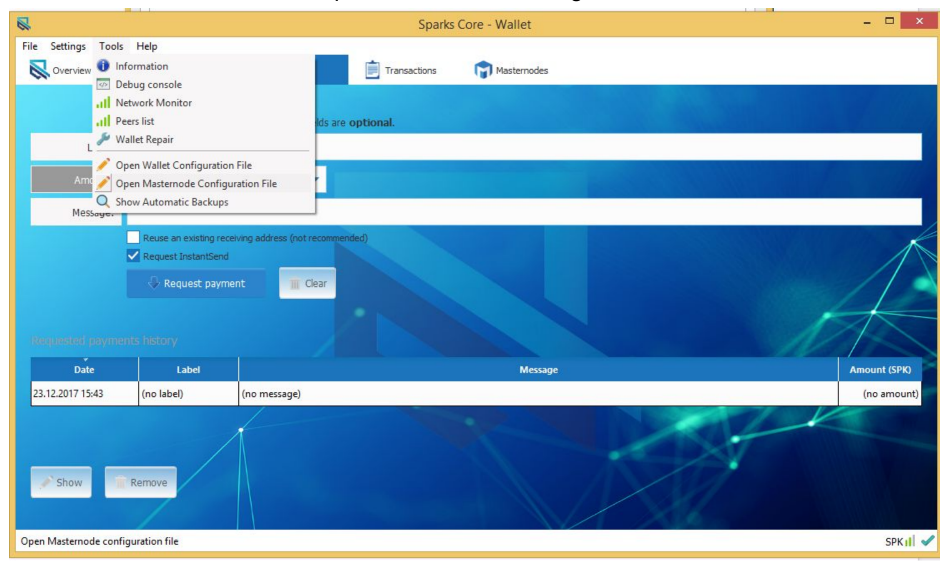
7. Don't close console enter next command

masternode outputs



copy result to notepad and close console

8. Open masternode Configure file



9. Open (masternode.conf) with notepad and enter your information to masternode.conf

```
# Masternode config file
```

mn1 you_static_IP_address:8890 paste_result_command_masternode_genkey paste_result_command_masternode_outputs

9.1 If you have a router, use port forwarding (need open port 8890)

[#] Format: alias IP:port masternodeprivkey collateral_output_txid collateral_output_index

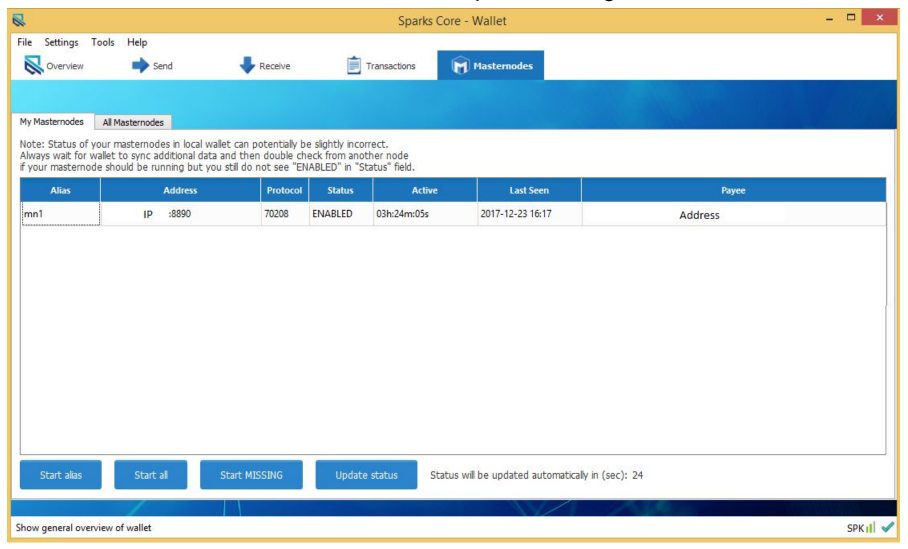
[#]mn1 127.0.0.2:19999 93HaYBVUCYjEMeeH1Y4sBGLALQZE1Yc1K64xiqgX37tGBDQL8Xg 2bcd3c84c84f87eaa86e4e56834c92927a07f9e18718810b92e0d0324456a67c 0

10. Open Wallet Configuration file (Sparks.conf) and paste:

```
listen=1
server=1
demon=1
maxconnections=256
masternode=1
externalip=yourstatic_lp
masternodeprivkey=result_command_masternode genkey
```

Save and exit notepad.

11. Close wallet. Wait 10 second. And open wallet again - Click Masternode



11.1 Wait sync network and click "Start All"

If this tab is not available, you need to enable "Settings" - "Wallet" - "Show Masternodes tab" Restart your wallet