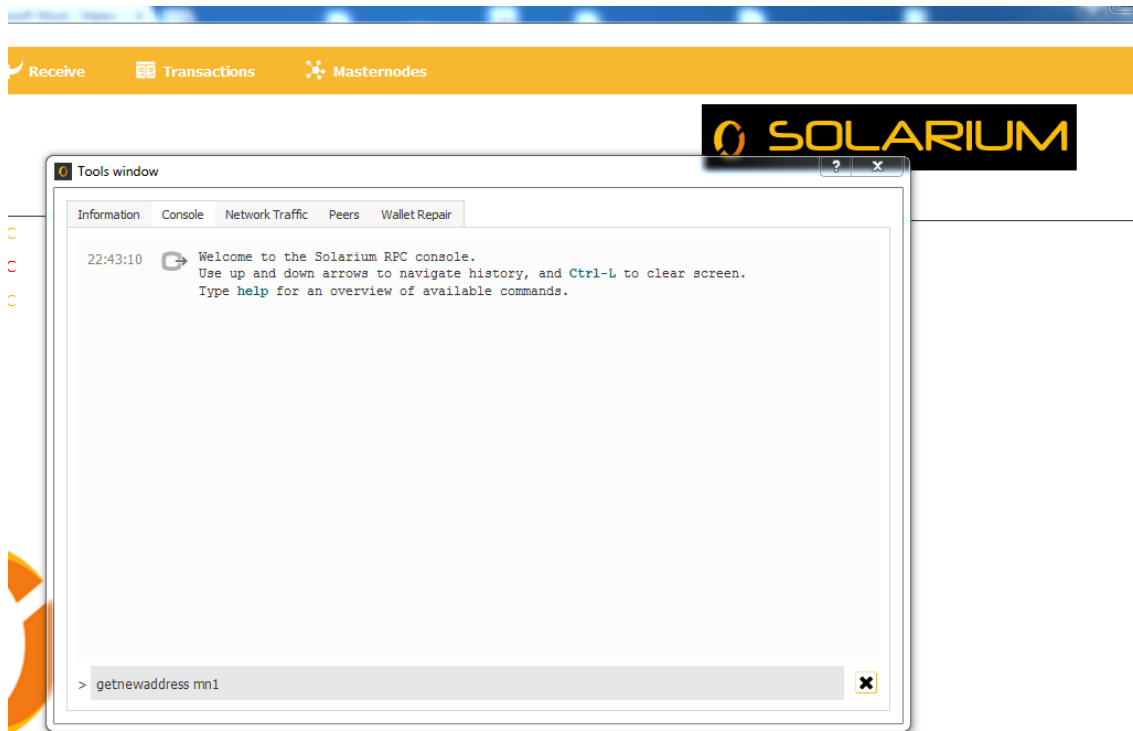


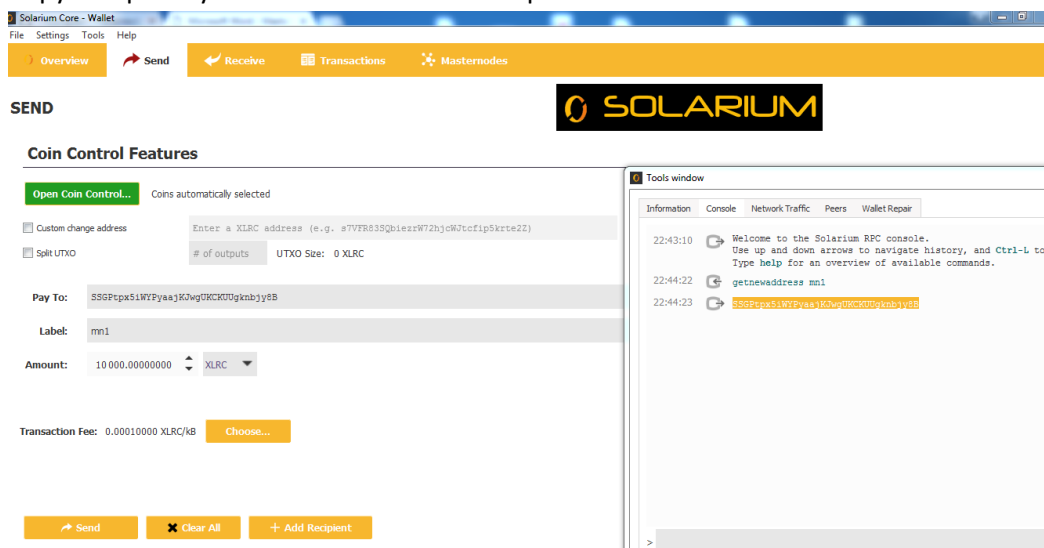
XLRC masternode setup guide

masternode requires 10,000 XLRC of collateral to operate

1. Click on debug console. Type in **getnewaddress mn1** and press enter.



2. Copy and paste your mn1 address in send option.



3. Send you xlrc coin and wait untill finish confirmation
4. Go to debug console again and type **masternode genkey** and press enter.
5. Type in **masternode outputs** and press enter

6. Copy and paste your tx id of masternode outputs out the following code format: alias IP:port masternodeprivkey collateral_output_txid collateral_output_index Your alias is your masternode.conf file.
7. Copy your masternode genkey and paste in solarium.conf sin following format.

```
rpcuser=anyusername
rpcpassword=anypassword
rpcallowip=127.0.0.1
listen=1
server=1
daemon=1
logtimestamps=1
maxconnections=256
masternode=1
port=5151
masternodeaddr=IP:port( any port or 4141)
masternodeprivkey=masternodeprivkey

addnode=178.62.57.88
addnode=159.65.94.40
```

Restart the wallet. Now your masternode should show up in the Masternodes tab.click start all.
Now your masternode should show enable.

Note : please allow to open port. Inbound rules can be found by type in WF.msc in run command.
Please allow for port open.

<https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/configure-a-windows-firewall-for-database-engine-access?view=sql-server-2017>

repeat the step for adding more masternode by change the rpc port. Mn2, 4142 and so on

HOW TO STAKE THE COINS?

```
rpcuser=anyusername
rpcpassword=anypassword
rpcallowip=127.0.0.1
listen=1
server=1
daemon=1
logtimestamps=1
maxconnections=256
staking=1
```

port=5151

addnode=178.62.57.88

addnode=159.65.94.40

add this configuration in your solarium.conf file and restart wallet. Unlock and tick the box "for staking only".

You are good staking your coins

Thank you