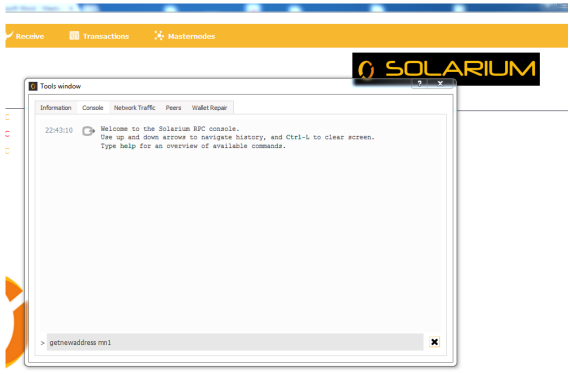
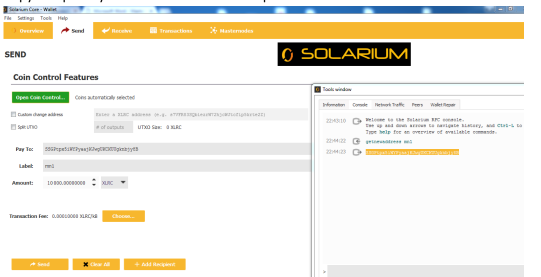
masternode requires 10,000 XLRC of collateral to operate

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