

DarkPayCoin

MASTERNODE SETUP GUIDE

v 1.0

DarkPayCoin

GET YOUR COLD WALLET UP & RUNNING

Download the version corresponding to your OS:

https://github.com/DarkPayCoin/releases/l

UNPACK & LAUNCH IT

Windows: double-click darkpaycoin-qt.exe

Mac: open the dmg file and drag darkpaycoin to apps

Linux : click darkpaycoin-qt or in shell : ./darkpaycoin-qt

GET SOME COINS

We have some interesting bounty programs ...

CREATE YOUR COLD WALLET FOR COLLATERAL

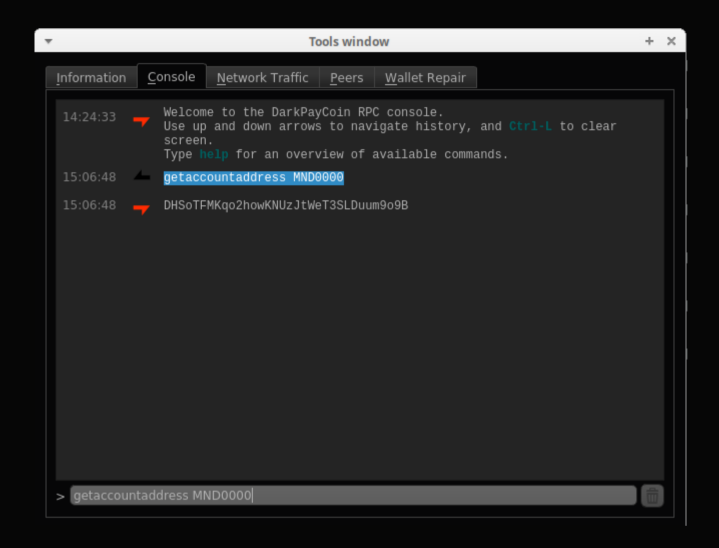
Open console : Tools → Debug console

In the console type following command to get new address:

getaccountaddress MNXXXXX

where « MNXXXX » is the alias (unique name) of your masternode

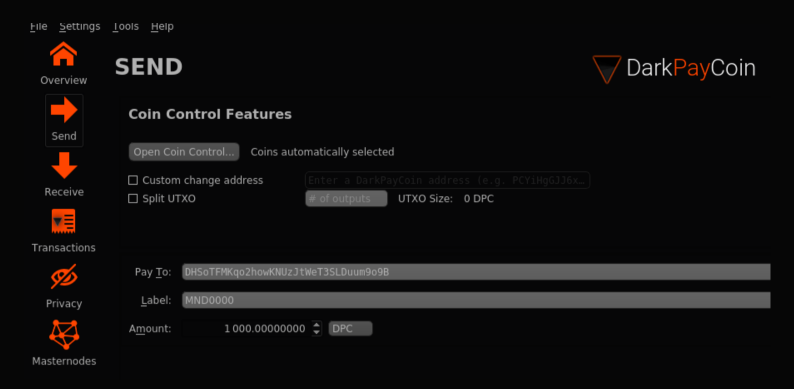
the console will then return your new address, copy it as we'll send MN collateral



SEND COLLATERAL

You will send collateral to yourself, so the coins will remain in your local wallet; once masternode is enabled, you can put your local wallet offline, your coins will not be exposed to internet and your masternode will work without cointaining any coin.

Click « Send » and enter the address you just created, collateral amount is 1000 DPC, then send and confirm :



GETTING YOUR MASTERNODE TX ID

Wait a minute or so, the go back in console and type:

masternode outputs

You will see your collateral transaction id; please note it as we'll need it to setup your masternode. The tx hash and the following number (output_id = 0 or 1) must be noted:

GETTING YOUR MASTERNODE PRIVATE KEY

In console and type:

masternode genkey

| You will see y | your masternode | nrivkev | note it and | never share it I |
|----------------|-----------------|---------|-------------|------------------|
| TOU WIII SCC | your masternouc | PHYNCY, | note it and | TICYCI SHAIC IL: |

MASTERNODE CONFIGURATION (COLD WALLET FILE)

Edit the file masternode.conf file from Tools menu, or manually locate and edit your masternode.conf file in the DarkPayCoin directory.

Edit the file to have one-line per MN, be careful to not leave any spaces or tabs after:

MNXXXXX vps_ip_adrr:6667 mn_privkey tx_hash tx_idnothing after last chars

example:

 $MN1\ 4.123.6.66:6667\ 88 frgtsc7z Ena JTeZ7d1D7239 Nywaes 3gHNZFVJGP6vBQertds\ 45 vghfdcvf68955258364 dersbfca 18ea 871798b516\ 0$

save the file.

VPS MN CONFIGURATION

connect your VPS with ssh, get and run the DarkPayCoin M N install script:

rm dpc_mn_install.sh if you're updating from previous version wget https://raw.githubusercontent.com/DarkPayCoin/releases/master/dpc_mn_install.sh

Answer the script and provide your MN private key (or generate new one and put it in masternode.conf local cold wallet file) to auto-configure .

You can monitor it with:

tail -f ~/.darkpaycoin/debug.log

Once finished you can restart cold wallet .

MN ACTIVATION FROM COLD WALLET

Your masternode will appear in the list as « MISSING », it is normal.

Wait for at least 10 confirmations of your collateral tx and your wallet has fully synced. Start your masternode from the UI, or you can also start it in the cold wallet console:

Masternode start-alias 0 MNALIAS

example:

VPS commands:

```
systemctl status darkpaycoin.service
systemctl start darkpaycoin.service
systemctl stop darkpaycoin.service
```

In your VPS debug.log file the output show MN is active:

WHERE ARE THE CONF FILES LOCATED?

Windows

Go to Start > Run > %APPDATA%\DarkPayCoin (or just enter the above path in explorer)

or in explorer UI click to reach:

C:\Users\%username%\AppData\Roaming\DarkPayCoin

OSX (MacOS)

Open a finder window, then select the "Go" dropdown menu. In this menu please press the "Go to Folder..." option. In the window that opens type: ~/Library/Application Support/DarkPayCoin and press enter. If the folder cannot be found please repeat the steps and enter: ~/.DarkPayCoin

~/Library/Application\ Support/DarkPayCoin (/Users/YourUserName/Library/Application\ Support/DarkPayCoin)

Linux

~/.DarkPayCoin

(Hidden folder ".DarkPayCoin" - control+h to display in the GUI, Is -a to display in terminal)

HELP

Need for help? Ask our devs in Discord: https://discord.gg/Jwnjhwh