

## ----- Windows wallet setup -----

Download windows wallet from these locations:

for 32bit:

<https://github.com/smrt-crypto/smrt/releases/download/v1.1.0.5/smrt-qt-win32.exe>

for 64bit:

<https://github.com/smrt-crypto/smrt/releases/download/v1.1.0.5/smrt-qt-win64.exe>

run it. if you cannot get it to sync. got to windows start and type:

%appdata%

you should see "roaming" click on it. it will take you to a folder.

find the "SMRT" folder and double click on it.

right click on "smrt.conf" and open it with notepad or any text editor.

When file is loaded, add more nodes by copy and paste this:

```
addnode=45.77.52.239:52310
addnode=31.171.251.72:52310
addnode=167.99.70.168:52310
addnode=144.202.78.25:52310
addnode=149.28.37.210:52310
addnode=74.108.58.91:52310
addnode=206.189.186.158:52310
addnode=107.174.250.215:52310
```

save file and exit.

now to get a genkey for the linux side.

Open the Smrt Coin Desktop Wallet.

Go to Tools -> "Debug console - Console"

Type the following command: masternode genkey

copy the codes generated by double click on the codes and right click copy.

now move on to linux vps setup.

## ----- Linux VPS setup -----

Log into your linux Vps and type each commands each number lines:

1. cd

2. wget

[https://raw.githubusercontent.com/telostia/SmartSpaceCoin/master/guides/smart\\_auto.sh](https://raw.githubusercontent.com/telostia/SmartSpaceCoin/master/guides/smart_auto.sh)

3. bash smart\_auto.sh

when asked to paste genekey. right click to paste your genkey in.

Complete! Thank you for joining the revival smart coin.