

# **Utum Masternodes Setup Linux Guide**

## What you need:

- 1-More than 3000 UTUM
- 2-One computer with <a href="https://github.com/robcrypto2/Utum/tree/master/wallets">https://github.com/robcrypto2/Utum/tree/master/wallets</a>
- 3-One VPS(Ubuntu 16.04 x64 recommended).
- 4-A small amount of technical knowledge.

#### Step #1:

Setup your controller wallet - this will keep your coins safe.

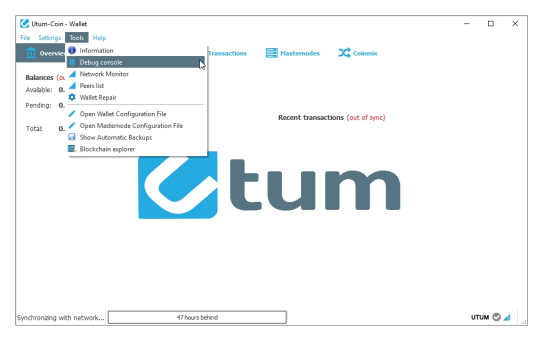
Install utum-qt wallet on Windows or Linux from the official releases.

- 1.1-Load your utum-qt wallet and sync.
- 1.2-Set a password for utum-qt.(Wallet will shut down)
- 1.3-Find your wallet.dat file:
- c:\Users\username\AppData\Roaming\Utum (windows)
- 1.4-Backup your private keys and wallet.dat file!(Very important! Or you may lose your coin!)
- 1.5-Load utum-qt wallet again and sync.

#### Step #2:

Open the Debug Console.

- 2.1-Click Tools on the top file menu.
- 2.2-Open Debug console.(pic2.2)
- 2.3-Click Console on the top Tab Bar.



## Step #3:

Get your masternode key & Get a masternode address

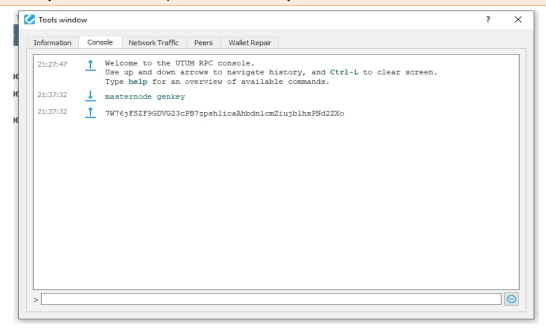
3.1-In the debug console command box (bottom of screen) enter the following( ENTER):

## masternode genkey

3.2-You should see something very similar to this. It's your MN\_GENKEY(save into a text file in Notepad or Gedit/Nano/etc,pic3.2):

# <-masternode genkey

->7W76jFSZF9GDVG23cPB7zpsh1icaAhbdn1cmZiujb1hxPNd2ZXo



Pic3.2

3.3-Enter the following to create a masternoe address( ENTER):

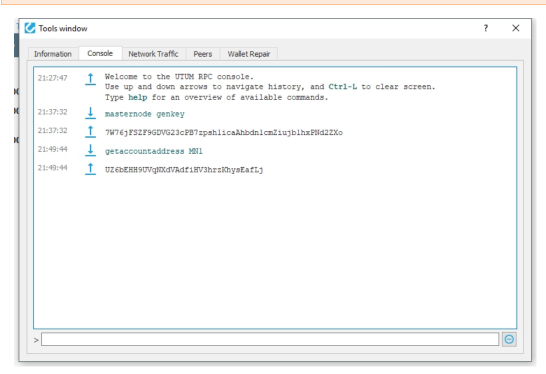
## getaccountaddress MN1

(You can replace MN1 with your MASTERNODE\_ALIAS\_NAME.)

3.4-You should see something very similar to this (save into a text file in Notepad or Gedit/Nano/etc,pic3.4):

#### <-getaccountaddress MN1

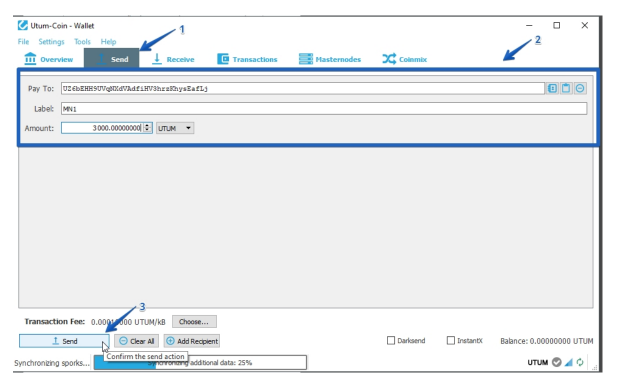
->UZ6bEHH9UVqNXdVAdfiHV3hrzKhysEafLj



## Step #4:

Send 3000 UTUM to masternode address & Get Outputs.

- 4.1-Click Send Tab.
- 4.2-Send 3000 UTUM to the address[MASTERNODE ALIAS NAME] from [step3.4](pic4.2)
- 4.3-Wait for confirmations.



Pic4.2

- 4.4-Open Debug console.
- 4.5-Enter the following to get outputs( ENTER):

## masternode outputs

4.6-You should see something very similar to this (save into a text file in Notepad or Gedit/Nano/etc):

They are your TX\_ID and TX\_INDEX, {"TX\_ID":"TX\_INDEX"}

#### Step #5:

Edit masternode.conf file.

- 5.1-Find your *masternode.conf* file:
- c:\Users\username\AppData\Roaming\Utum (windows)
- 5.2-Open *masternode.conf* with Notepad, You should see something very similar to this:
- # Masternode config file
- # Format: alias IP:port masternodeprivkey collateral\_output\_txid collateral\_output\_index
- # Example: mn1 127.0.0.2:17121 93HaYBVUCYjEMeeH1Y4sBGLALQZE1Yc1K64xiqgX37tGBDQL8Xg
- 2bcd3c84c84f87eaa86e4e56834c92927a07f9e18718810b92e0d0324456a67c0

# 5.3-Format your masternode information:

# MASTERNODE\_ALIAS\_NAME VPS\_IP:17121 MN\_GENKEY TX\_ID TX\_INDEX

You can get your VPS\_IP from Step#6(Your VPS hosting will provide this information)

- 5.4-Paste masternode information[step5.3] into masternode.conf on new line.
- 5.5-Save and close masternode.conf.

## Step #6:

Open up an SSH client (Putty) then Register & Log in to your VPS as root. Ubuntu(16.04) VPS is recommended.

## Step #7:

7.1 - Autoinstall Utum:

wget https://raw.githubusercontent.com/robcrypto2/Utum/master/masternode.sh chmod 755 masternode.sh ./masternode.sh

7.2 - Autosetup script will ask for MN\_GENKEY

#### Step #8:

Start Masternode!

- 8.1 Restart local wallet and Open the Masternode tab.
- 8.2 You can start your MN from the main wallet's MasterNode tag, This will be easier.
- 8.4 You can use the following commands on the VPS to see the status of Masternode:

## utum-cli masternode status

8.5 - Keep your VPS and UTUM services running.