



# SUB1X Masternode Setup Guide: LINUX Version

What you will need for this guide:

- 1) Local computer with Windows, MacOS or Linux.
- 2) Remote server VPS [Vultr.com or AWS for instance]
- 3) PuTTY to configure and setup the VPS
- 4) 20 Sub1X

Version 1



# Setting up a VPS:

Register an account with Vultr: https://www.vultr.com/?ref=7238323

Once this is done, you can create a new instance by clicking on the + button

# Servers Instances Snapshots ISO Startup Scripts SSH Keys DNS Backups Block Storage Reserved IPs Fire' > (+) Then select a server location:

Europe Australia Asia		
Paris	Frankfurt	London
	Europe Australia Asia	Europe Australia Asia

Any of them is fine.

You then must select an Operating System. For this tutorial, we will select Ubuntu 14.04 x64





# As for the server size, 1GB of memory is enough.

Temporarily Sold Out			
20 GB SSD	25 GB SSD	40 GB SSD	60 GB SSD
\$2.50/mo	\$5/mo	\$10/mo	\$20/mo
\$0.004/h	\$0.007/h	\$0.015/h	\$0.03/h
1 CPU	1 CPU	1 CPU	<b>2</b> CPU
512MB Memory	1024MB Memory	2048MB Memory	4096MB Memory
500GB Bandwidth	1000GB Bandwidth	2000GB Bandwidth	3000GB Bandwidth

# Skip the settings 4 to 6 and directly set a server hostname and label.

7 Server Hostname & Label		
Enter server hostname mn-sub1x	Enter server label mn-sub1x	

### Once everything is set, you can deploy your VPS instance.



Deploy Now



# Connecting to your VPS:

First download Putty to access your VPS instance <a href="http://putty.org/">http://putty.org/</a>

Start Putty and you should see this window:

Pully Configuratio	n		r X
ategory:			
Session - Logging Terminal - Keyboard - Bell	Basic option Specify the destination Host Name (or IP add	is for your PuTTY se you want to connec ress)	ession ct to Port 22
Window Appearance Behaviour Translation Selection Colours	Connection type: Raw I elenet Load, save or delete a Saved Sessions	○ Riogin ● <u>S</u> Si stored session	H OSegal
- Data - Proxy - Telnet - Blogin	Default Settings MONK alqo netsoc	^	Load Saye
	phore2 phore3	~	Delete
	Close window on exit: Always Nev	er ( Only on c	lean exit
About	delta	Onen	Canaal

You will need two parameters, the server **IP address** and the server **Password**. To get these, you will have to connect to your Vultr panel and access your instance Overview.

<	Overview	Usage Graphs	Settings				
	Bandwidth Usa	ige		🞉 PuTTY Configuration		?	×
	5.03GB	/1000GB		Category:			
					Specify the destination you want to connect	ssion	
				- Keyboard	Host <u>N</u> ame (or IP address)	<u>P</u> ort	
LOC	cation:	London		Bell	45.77.225.113	22	
IP A	Address:	45.77.225.113			Connection type:	н Оз	Se <u>r</u> ial
Use	ername:	root		Abbearance	0 1 01 0 3 01	0	-
Pas	ssword:	💿 📋					

Click the open button and the console will open. A message may appear the first time, press yes.



Then enter your server login details provided in your Vultr account.

You cannot ctrl+V to paste in the console; either right click on mouse or use shift+insert.

User: root

Password: From your VPS overview panel. You may not see it when you type it, just press enter once pasted or typed.



# **Updating your VPS:**

Run these commands in order, one at a time:

sudo apt-get update sudo apt-get upgrade sudo apt-get dist-upgrade sudo apt-get install nano htop git sudo apt-get install software-properties-common sudo apt-get install build-essential libtool autotools-dev pkg-config libssl-dev sudo apt-get install libboost-all-dev sudo apt-get install libevent-dev sudo apt-get install libevent-dev sudo apt-get install libminiupnpc-dev sudo apt-get install autoconf sudo apt-get install automake

sudo add-apt-repository ppa:bitcoin/bitcoin sudo apt-get update sudo apt-get install libdb4.8-dev libdb4.8++-dev

# Setting up a Firewall:

apt-get install ufw ufw allow ssh/tcp ufw limit ssh/tcp ufw allow 43172/tcp ufw logging on ufw enable

Just to make sure, you can check the status of your firewall with this command:

ufw status



# Swap Image:

We will then set up a swap file:

cd /var sudo touch swap.img sudo chmod 600 swap.img sudo dd if=/dev/zero of=/var/swap.img bs=1024k count=2000 mkswap /var/swap.img sudo swapon /var/swap.img sudo free sudo echo "/var/swap.img none swap sw 0 0" >> /etc/fstab cd reboot

# Installing the Sub1X wallet:

Reboot your VPS and follow these commands:

sudo git clone https://github.com/SuB1X-Coin/SuB1X chmod +x SuB1X/autogen.sh chmod +x SuB1X/share/genbuild.sh chmod +x SuB1X/src/leveldb/build\_detect\_platform

cd SuB1X sudo ./autogen.sh sudo ./configure sudo make sudo make install

cd src mv sub1xd sub1x-cli sub1x-tx ~/ cd

Now start the wallet:

### sub1xd

You should get an error message, this is normal, we will come back to this later on.



# **Snapshot of the instance:**

If you intend to run multiple Masternodes on Vultr, you can take a snapshot of this instance to skip the previous steps you just followed.

To do so, go on the instance page, then click on the tab snapshot. You will then have to name it, and click on **Take Snapshot**.

<ul> <li>Overview Usage Graphs</li> </ul>	Settings Snapshots Backups	5 DDOS	· 🗗
Take Snapshot			
Label	Take Snapshot		

Wait for around 20 minutes, and the snapshot should be done.

To use it, just create a new instance, and go to restore Snapshot to get the data restored.



# Configuring the master wallet:

Start the sub1x wallet, and let's create an address that will hold the Masternode collateral.

Go to the Receive tab, add a label, and put 20 sub1x as the amount. Then press Request payment.

👶 SUB1X Core - Portefeuille	_	$\times$
Fichier Réglages Outils Aide		
Transactions 👫 Masternodes		
Use this form to request payments. All fields are <b>optional</b> .		
Labet mn-sub1x		
Montant: 20.00000000		
Message:		
Reuse an existing receiving address (not recommended)		
Prequest payment Cffacer		

This will generate a window with the newly created address. Copy the address.



Now go to the Send tab, and send exactly 20 sub1x to the address you just copied.

🌲 SUB1X Core - Portefeuille	—		$\times$
Fichier Réglages Outils Aide			
Overview 🕅 Envoyer Y Recevoir 🧬 Transactions 👬 Masternodes			
Coin Control Features			
Entrés automatically selected			
Custom change address Enter a SUBIX address (e.g. D7VFR83SQbierrW72hjcWJtcfip5krt] Split UTXO # of outputs UT	TXO Size: 0 SUB1>	(	
Payerà: SSs53xzBVdMrZtaBCVmptQuKdgZD9ZzZu8		# /	
Labek mn-subix			
Amount: 20.00000000 ♦ SUB1X ▼			



Create a new text file, where you will store all the data for the Masternode. You can use this template:

MN Label: <Masternode\_name> Collateral address: <collateral\_address> Masternode Key: <Masternode\_genkey> Public IP: <VPS\_ip\_address> MN conf line: <configuration\_line>

rpcuser=<Random username> rpcpassword=<Random password> rpcallowip=127.0.0.1 listen=0 server=1 daemon=1 logtimestamps=1 maxconnections=256 masternode=1 externalip=<VPS\_ip\_address> bind=<VPS\_ip\_address> masternodeaddr=<VPS\_ip\_address>:43172 masternodeprivkey= <Masternode\_genkey>

Open the debug console of the wallet [Tools then Debug Console] and enter this command:

### Masternode genkey



Copy that key and save it in your text file.



### Then, enter this command:

### Masternode outputs

st Tools window	?	$\times$
Information Console Traffic du réseau Peers Wallet Repair		
22:50:37 <b>masternode outputs</b>		
<pre>"txhash" : """"""""""""""""""""""""""""""""""</pre>		

### Now let's format the Masternode configuration line:

<Name of Masternode> <VPS IP address>:43172 <Masternode genkey> <Result of Step 3> <Masternode output txhash><outputidx>

### And add this line to your text file.

# Now let's open the Masternode configuration file [Tools then Open Masternode Configuration File]

And add the Masternode configuration line you just wrote previously.

	masternode.conf - Bloc-notes	_		$\times$
	Fichier Edition Format Affichage ?			
I	# Masternode config file			
I	# Format: alias IP:port masternodeprivkey collateral_output_txid collateral_output_index			
I	# Example: mn1 127.0.0.2:51474 93HaYBVUCYjEMeeH1Y4sBGLALQZE1Yc1K64xiqgX37tGBDQL8Xg 2bcd3c84c84f87eaa86e4e56834c92927a07f9e18718810b926	e0d032	4456a6	7c
I	mn-sub1x-frenchy (1946) 143172 1441 1441 1441 1441 1441 1441 1441 1			

We will now edit the Wallet configuration file [**Tools** then **Open Wallet Configuration File**] and add those lines:

rpcuser= <random username=""></random>	
rpcpassword= <random password=""></random>	>
rpcallowip=127.0.0.1	
listen=0	
server=1	
daemon=1	
logtimestamps=1	
maxconnections=256	

Save it and restart the wallet.



# Configuring the master wallet:

Go back to Putty and enter the following commands:

## cd nano.sub1x/sub1x.conf

## A window like this should appear

🛃 root@mn-sub1x-2: ~	_	· 🗌	$\times$
GNU nano 2.2.6 File: .sublx/sublx.conf			
[ Read 0 lines ]			
^G Get Help <sup>^</sup> O WriteOut <sup>^</sup> R Read File <sup>^</sup> Y Prev Page <sup>^</sup> K Cut Text	^C	Cur Pos	5
^X Exit ^J Justify ^W Where Is ^V Next Page ^U UnCut Text	$T^{T}$	To Spel	.1

And write the following from the text file you made earlier:

rpcuser=<Random username | Same as the Master wallet>
rpcpassword=<Random password | Same as the Master wallet >
rpcallowip=127.0.0.1
listen=0
server=1
daemon=1
logtimestamps=1
maxconnections=256
masternode=1
externalip=<VPS\_ip\_address>
bind=< VPS\_ip\_address>
bind=< VPS\_ip\_address>:43172
masternodeprivkey= <Masternode\_genkey>

Press ctrl+x once you are done, then Y to save, and enter to exit.



Now that everything has been set, we can now start the Masternode wallet. To do so, enter this command:

sub1xd



Let it sync for a few minutes.

You can also check its current synchronization with the Sub1X network with this command:

### sub1x-cli getinfo

And it will display these information:



The master wallet tick can help you see what's the current block and if the Masternode wallet is up-to-date or not.

SUB1X 🕢 a 🧹 🚊				
Synchronization	n finished			
A jour.				
Processed 17019 blocks of transaction history.				



Once it is fully synchronized, go back to the master wallet, and start the Masternode by clicking on **Start Alias**.

Start alias	Start all	Start MISSING	Update status	Status will be updated automatically in (sec): 5

If everything is set correctly, you should get this message:

SUB1X-Qt × Alias: mn-sub1x-frenchy Successfully started masternode.

OK

Else, read the error message and track back your mistake.

The first Masternode reward should then come after a while, be patient and wait for a few hours before tweaking anything.

If you have multiple Masternodes to configure, use the instance snapshot, restore it in a new VPS instance and follow these steps again.

For any queries, visit the Sub1X website: <a href="https://sub1x.org/">https://sub1x.org/</a>

Or ask on the telegram channel: <u>https://t.me/joinchat/FeDyzg6MbSGTo\_PWpzx0TA</u>

Thank you.