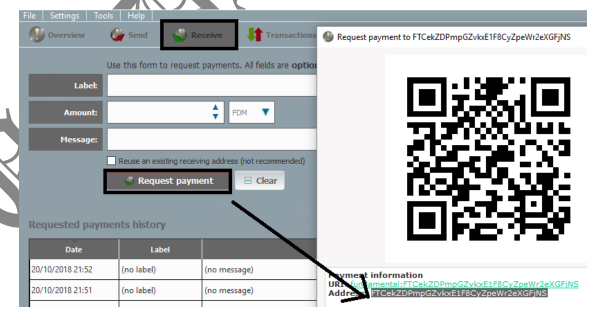


Configure the FDM Masternodes Wallet.

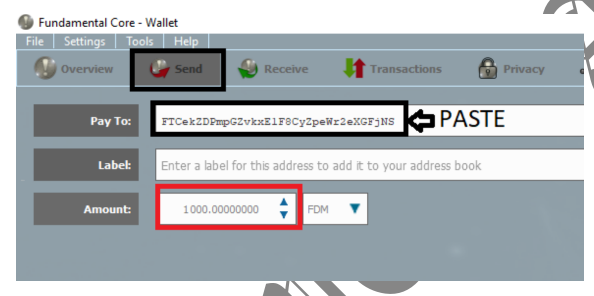
https://github.com/FDM-DEV/fdminstaller

La : FDM MNO1

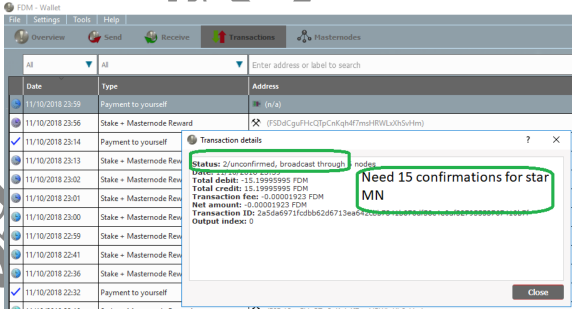


### Paste address

Paste address, Label FDM\_MNO1, Select 1000 coins,

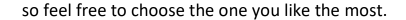


Autoship 1000 coins (FDM)



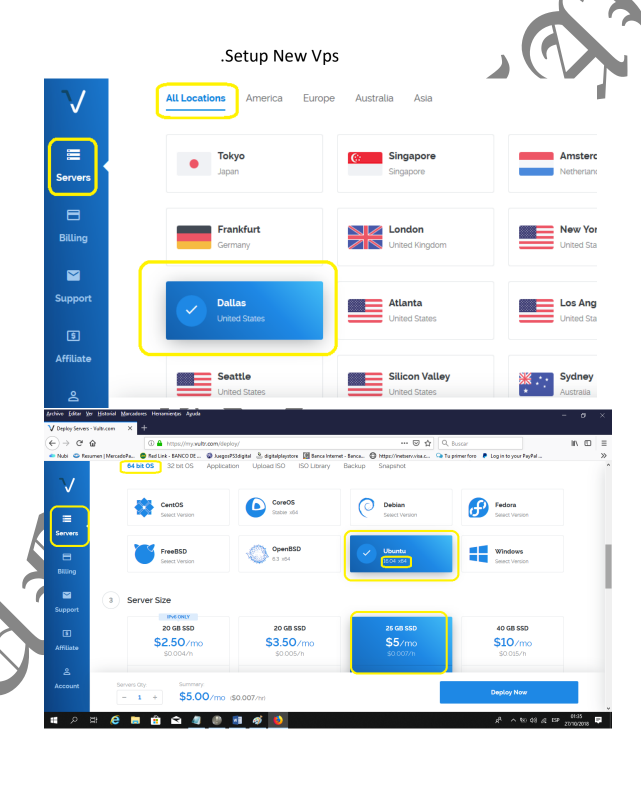
WHILE WAITING FOR THE COLLATERAL TO OBTAIN CONFIRMATION, MAKE A SELECTION OF VPS.

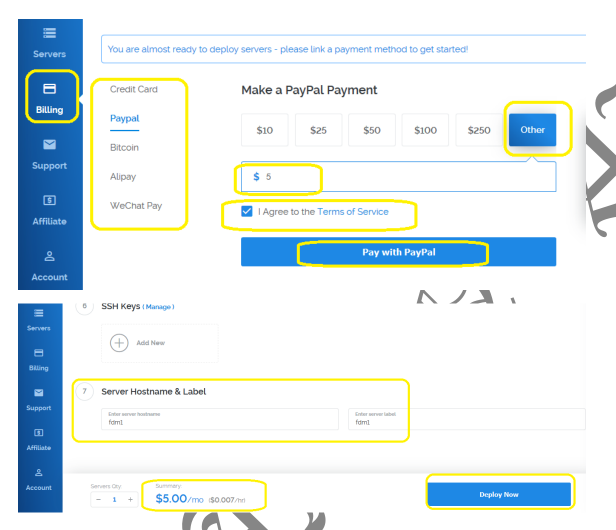
Choose a host for your masternode vps, there are many host vps.



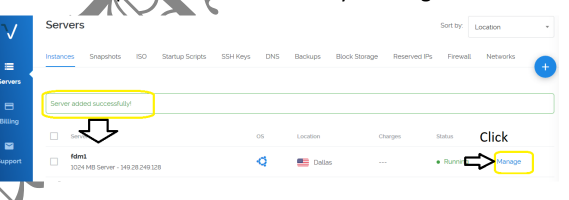
for this guide we selected Vultr Vps,

register and sign in to Vultr <a href="https://www.vultr.com/">https://www.vultr.com/</a>





Put the name you want, in this case fdm1, it is always better to place a name of which you can guide well.



# Copy ip address



# https://www.putty.org/

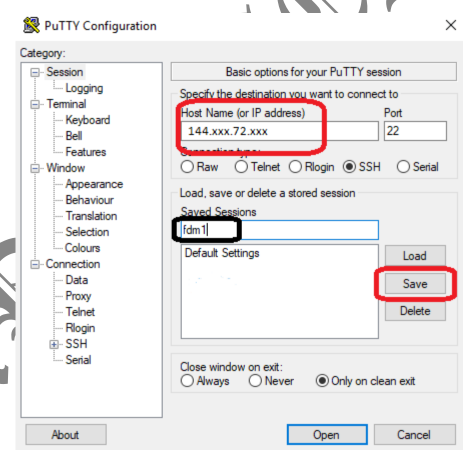


#### **Download PuTTY**

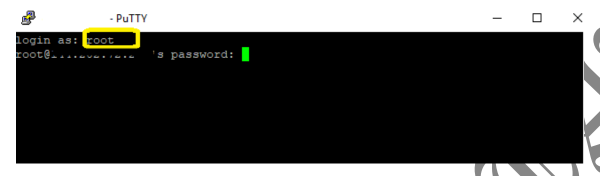
PuTTY is an SSH and telnet client, developed originally software that is available with source code and is developed.

You can download PuTTY here.

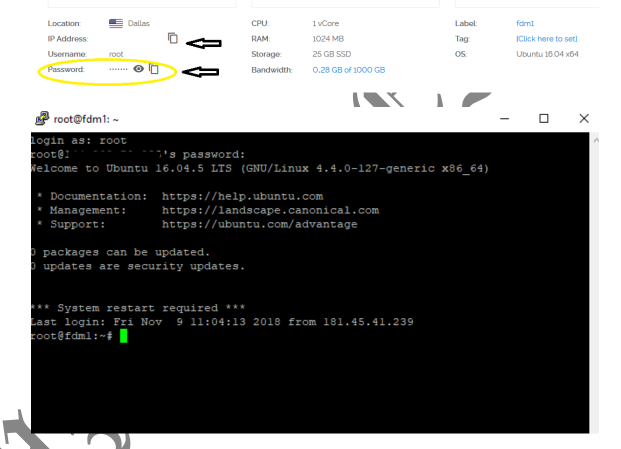
Paste ip address, Place the name of the passave then open.



## type Root and then enter.



### Copy the password and paste only with the right button



Then paste, always with mouse right click:

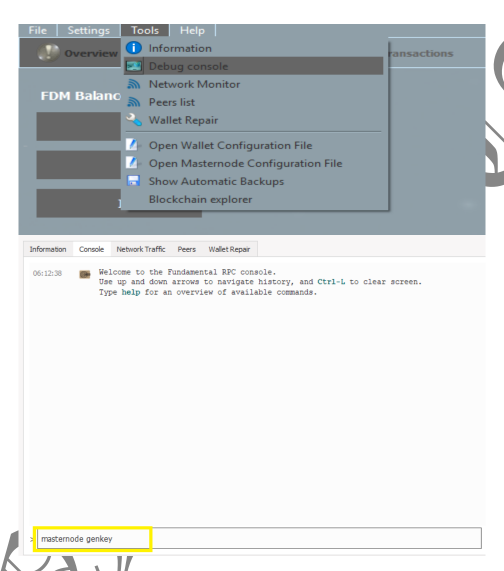
Paste Commands:

bash <(curl https://raw.githubusercontent.com/FDM-DEV/fdminstaller/master/fdm\_installer.sh)

Do you want me to generate a masternode private key for you?[y/n] click(y) then enter.

### Wait for everything to load...

We go to our wallet



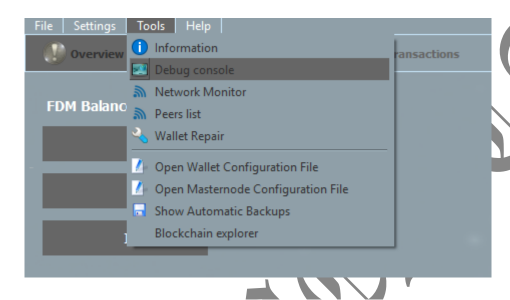
me type masternode genkey

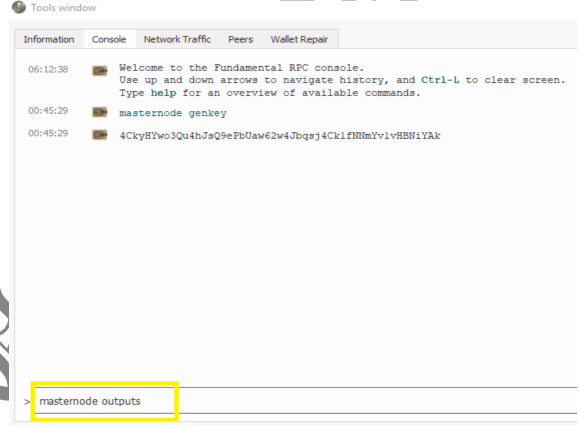


copy and paste in the vps

already copied and pasted on the vps genkey, we expect it to load (Server Starting)

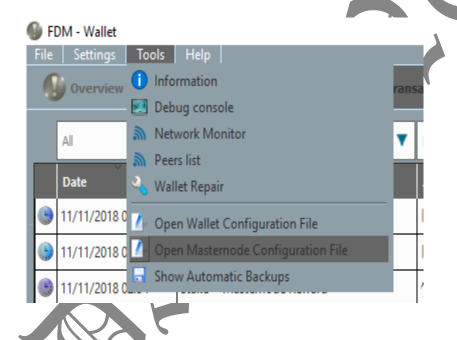
finished the genkey, now ...





we place masternode ouputs we give him enter





masternode - Notepad

File Edit Format View Help

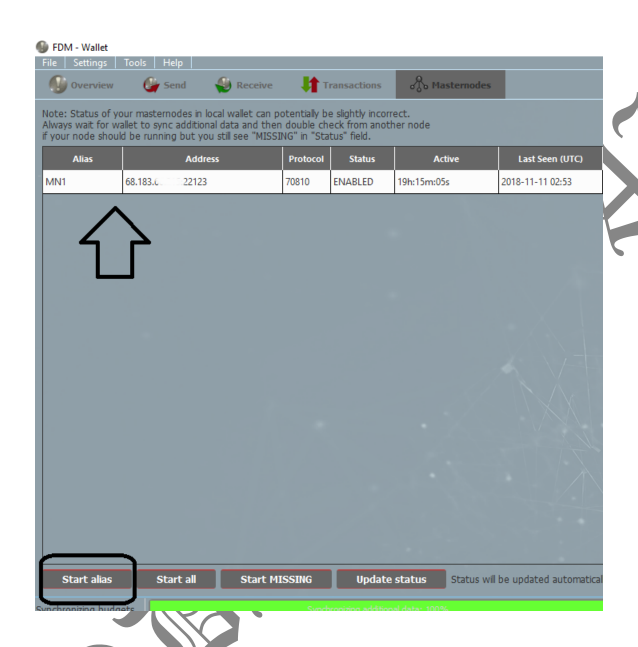
# Masternode config file

- # Format: alias IP:port masternodeprivkey collateral\_output\_txid collateral\_output\_index
- # Example: mn1 127.0.0.2:22123 93HaYBVUCYjEMeeH1Y4sBGLALQZE1Yc1K64xiqgX37tGBDQL8Xg 2bcd3c84c84f87eaa86e4e56834c92

There should be only the name of the mn that you created, the ip, the port, genkey, output

note that there is a space after the name, then the port, after the genkey, another space in the output and a single space for the final number of the output.

It gives you save and reset your wallet.



Thank you and I hope you will be comfortable with the tutorial.