

WELCOME TO FUNDAMENTAL COIN (FDM)



WE ARE CONGRATULATIONS THAT WE ARE ALL ELECTED.

Recommended to configure your Masternodes.

The wallet containing the coins does not have to be exposed and can run on your local computer. It does not have to work all the time and you are not vulnerable to someone hacking your VPS because all I can do when I do it is stop your MN, but not your coins!



Configuration of the vps and your wallet:

Configuration of the vps and your desktop wallet that you can run on your local PC. When the masternodes are connected, this portfolio can be closed and the PC does not have to run for the masternodes to generate rewards.

We will create an address, private key and transaction for each masternode (MN below) and we will show the necessary steps for the configuration.

Masternod installation video tutorial.

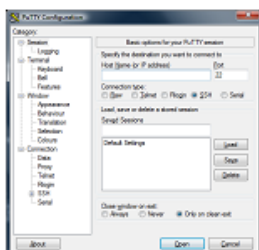
<https://www.vultr.com/>

<https://cloud.digitalocean.com/>

Registration in Vultr, you must download the PuTTY.



<https://www.putty.org/>



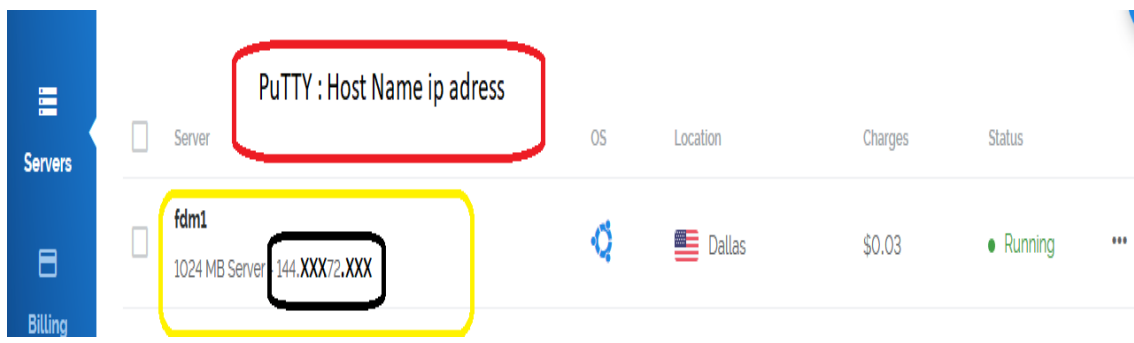
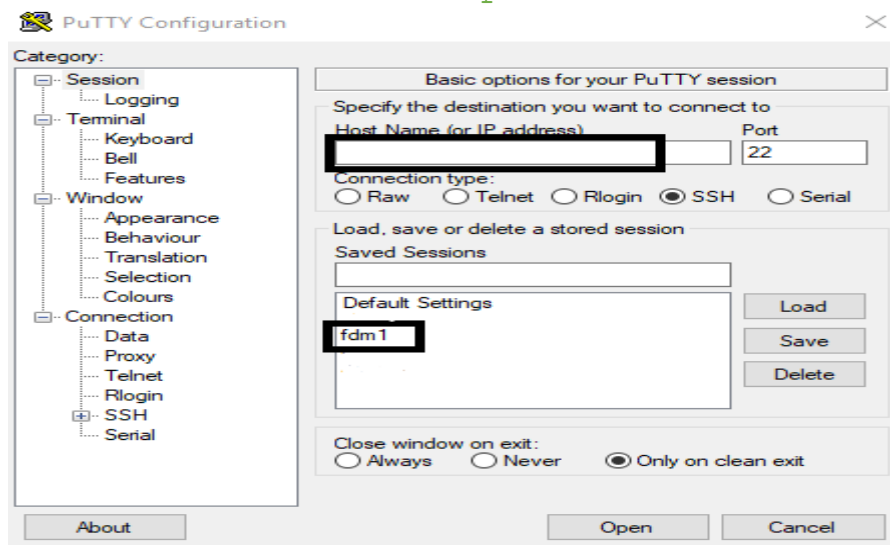
Download PuTTY

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

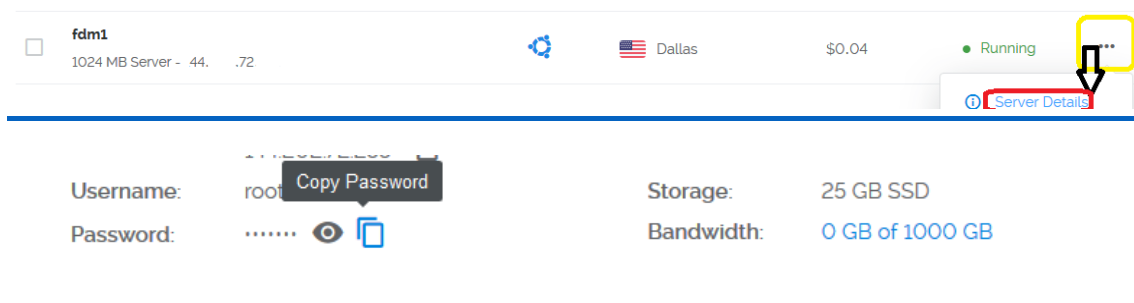
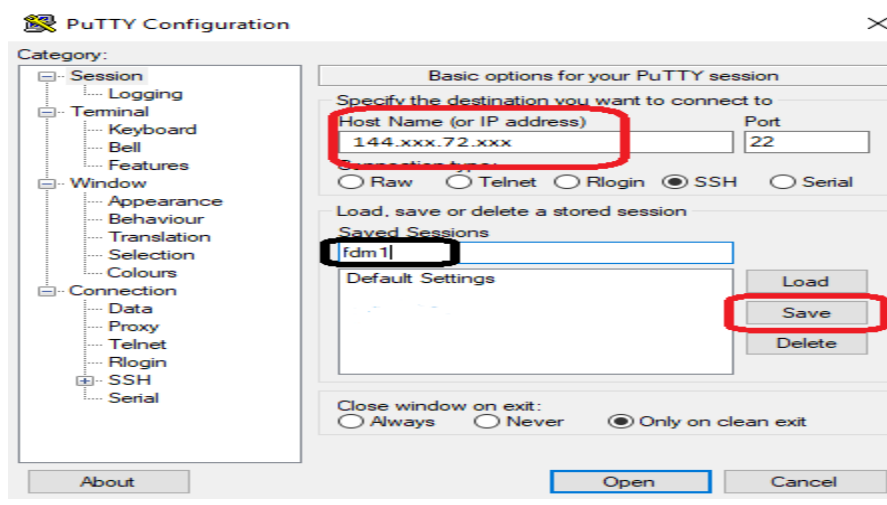
You can download PuTTY [here](#).

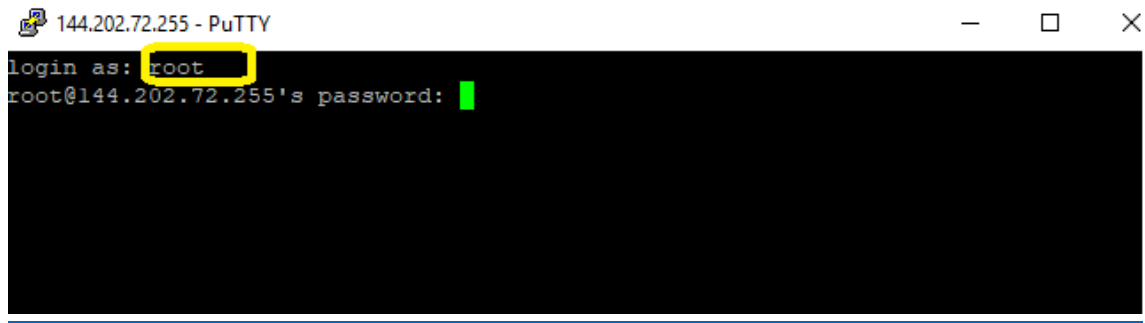
Open the PuTTY.

Once the PuTTY is opened, the ip adress of vultr is set, then you select a name to save, it is recommended that it be the same name of the server, once saved when you want to enter again you only select the name and then open.



Once the PuTTY was opened, open the vps, write the word root and it is given enter, it asks for a password of 4 digits that must be scheduled, this if they do it with vultr, if they do it with ocn they must paste the password that it arrives to the mail, to paste in the vps they only have to press the right mouse button and it is given enter, when the password does not show anything at all they give it to enter, take into account that in digitalocean they must paste after typing the root the password of the mail give enter, then place a personal password of 6 digits, example rar978 and give enter and retype again.





```
144.202.72.255 - PuTTY
login as: root
root@144.202.72.255's password: 
```

After all, they put the
bash

```
bash <(curl https://raw.githubusercontent.com/FDM-DEV/fdminstaller/master/fdm_installer.sh)
```

```
masternode genkey
masternode outputs
```

```
wallet
startmasternode alias 0 mn1
```

IT IS COPYED AND STICKS EVERYTHING TOGETHER.