

BLOCKCHAIN ECOSYSTEM FOR THE ADULT INDUSTRY

Masternode installation script

Linux version



First you will need a VPS provider.

Here are 2 examples:

- 1. DigitalOcean 10\$ free credit available here if you register on this link
- 2. Vultr link



Get a server.

Following specifications are required:

- Ubuntu 16.04,
- 1GB RAM,
- **25GB SSD**,
- IPv6

This plan costs 5\$/month.



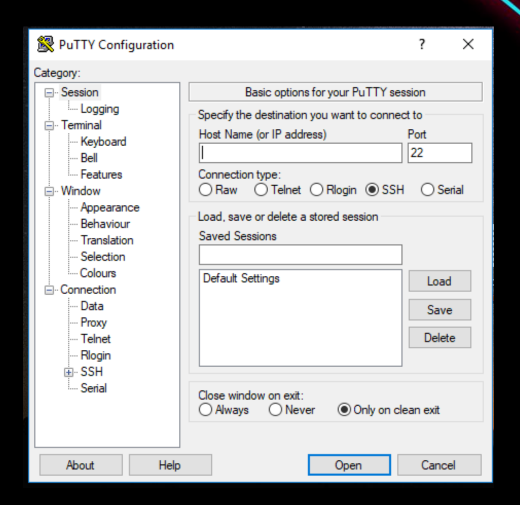
Install Putty. Link

(Windows application, which communicates with your Linux VPS)

Host name (or IP address): VPS IP address

Port: 22

Enter

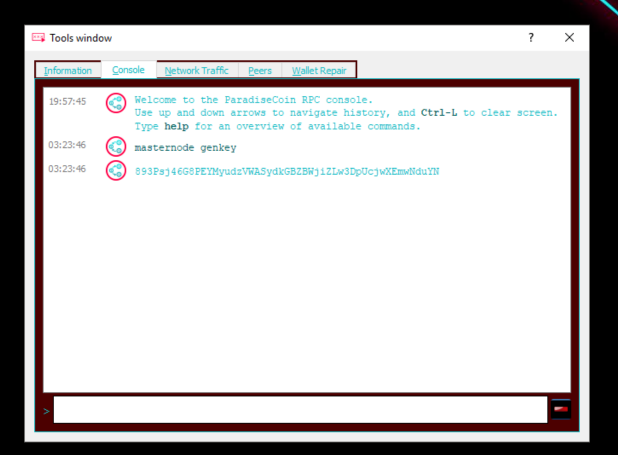




Go to the main wallet you want the masternode to run on.

Tools -> Debug console -> Console Type: masternode genkey

The text that you see now is your masternode genkey.





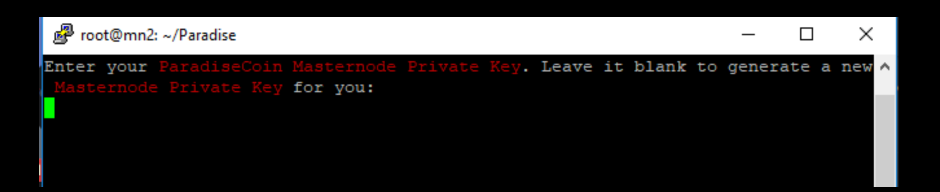
Open your VPS with Putty. (Login: type: root-> enter, yourVPSpassword, enter)

(You can paste text from Windows with right-click)

```
Type:
         ufw allow 45369
       Enter
         git clone https://github.com/ParadiseCoin/ParadiseCoin-MN-script/ Paradise
       Enter
         cd Paradise
       Enter
         chmod 775 *
       Enter
         sudo bash ParadiseCoin_install.sh
       Enter
         root@mn2: ~/Paradise
         Prepare the system to install ParadiseCoin master node.
```

Paste your generated masternode genkey here:

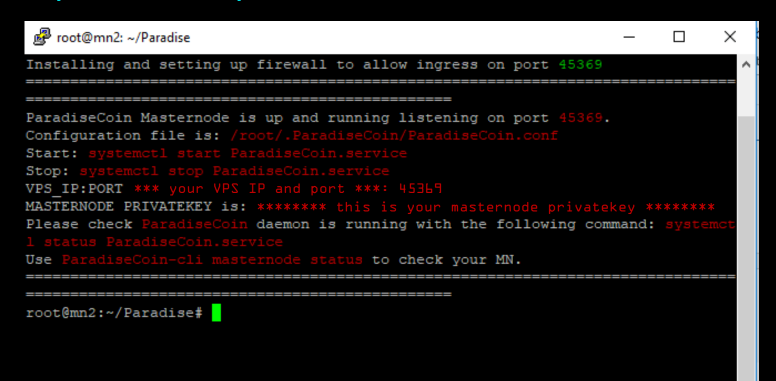
(with right-click)



... then press Enter.



If you see this, you can close Putty:





Now open your main wallet.

(where you want the masternode to run)



- 1. Go to "Receive", and generate a new address with Label = mn1
- 2. Then send exactly 1000 PRD to this new address. (wait for 6 confirmations)

Go to "Tools" → "Debug console", then

Type: masternode outputs

You will see text that looks like this:

"txhash": "018a44js635c7801c3bde3d2be7bcjoe8367229b84e5b4323b5189b2de9625aa8", "outputidx":1



In Windows, go to:

%AppData%\ParadiseCoin

Open masternode.conf file with notepad (delete everything)

This file has to look like this:

```
alias <vpsIP:port(always 45369)> <masternode genkey(step4)>
<masternode outputs(step9)> <number of mn outputs(step9)>
```

For example:

mnl 175.235.65:45369 87koiyGyFmCwpsmaqcmRwLJPluBBLiGFaMbxLYKp2mNgfVZXUtB Ol8a44js635c78Olc3bde3d2be7bcjoe8367229b84e5b4323b5l89b2de9625aa8 l



Restart the wallet.

Then start the masternode (with the following command, if your alias is mn1)

Type: masternode start-alias [] mnl