



Condominium

WE'RE HERE TO GET YOU THERE

Condominium introduces a global decentralized network platform for Crypto users to plan their travel itinerary by using our POS coin with our global patnered travelling agencies and platforms

CONDOMINIUM MASTERNODE GUIDE

Follow Us :

Twitter



Discord



Telegram



www.cdmcoin.org

| travel.cdmcoin.org

Set Up CDM Masternode Hot and cold wallet

I. Download Windows Wallet

- A. Download Wallet from <https://cdmcoin.org> and Run the `condominium.exe`
- B. Go to File>Receiving Address> New> Fill Label=MN1 Then OK
- C. Go to File> Receiving Address> Copy that MN1 Address
- D. Send MN Collateral to that Address
- E. While Waiting for the Collateral to get 20 confirmation, do VPS section below

II. Choose a host for your Masternode VPS

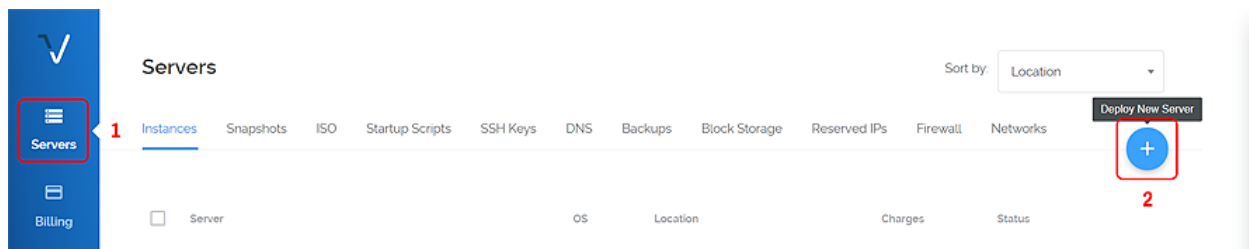
There are many VPS hosts, so feel free to choose any one you like.

For this guide, I'm going to use Vultr VPS and full disclosure:

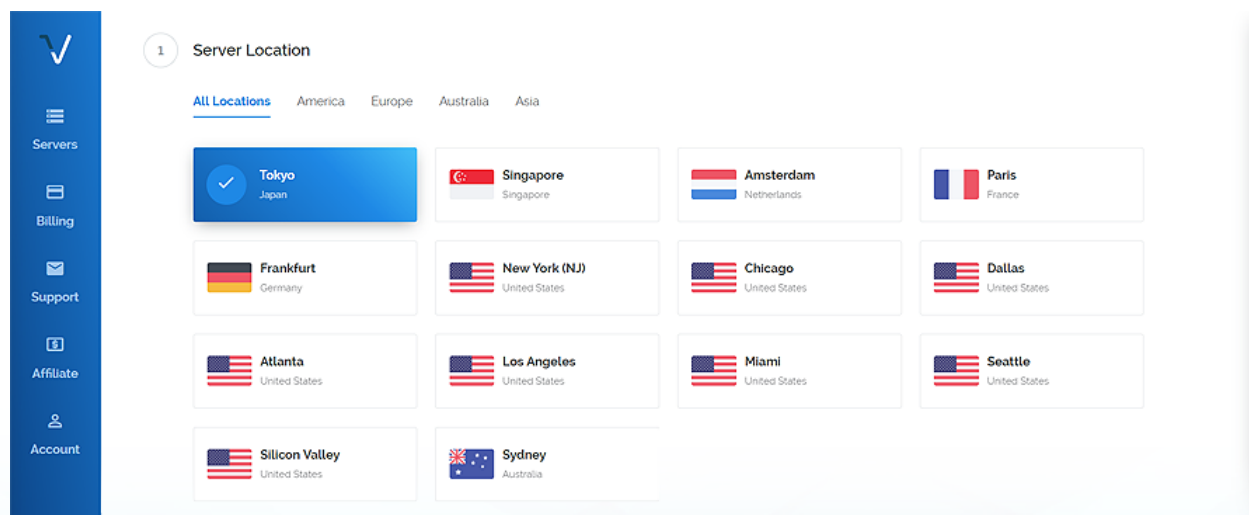
Register and Sign in to Vultr <https://www.vultr.com>

Register and Sign in to DigitalOcean <https://www.digitalocean.com>

A. Setup New VPS



B. Select Location



C. Select Server Type: Ubuntu 16.04

2 Server Type

64 bit OS 32 bit OS Application Upload ISO ISO Library Backup Snapshot

CentOS 7 x64

CoreOS Stable x64

Debian Select Version

Fedora Select Version

FreeBSD Select Version

OpenBSD 6.3 x64

Ubuntu Select Version

18.04 x64

16.04 x64

14.04 x64

Windows Select Version

D. Select Server Size: \$5/Month

3 Server Size

IPv6 ONLY

20 GB SSD \$2.50/mo \$0.004/h

1 CPU 512MB Memory 500GB Bandwidth

25 GB SSD \$5/mo \$0.007/h

1 CPU 1024MB Memory 1000GB Bandwidth

40 GB SSD \$10/mo \$0.015/h

1 CPU 2048MB Memory 2000GB Bandwidth

60 GB SSD \$20/mo \$0.03/h

2 CPU 4096MB Memory 3000GB Bandwidth

100 GB SSD \$40/mo \$0.06/h

4 CPU 8192MB Memory 4000GB Bandwidth

200 GB SSD \$80/mo \$0.119/h

6 CPU 16384MB Memory 5000GB Bandwidth

300 GB SSD \$160/mo \$0.238/h

8 CPU 32768MB Memory 6000GB Bandwidth

400 GB SSD \$320/mo \$0.476/h

16 CPU 65536MB Memory 10000GB Bandwidth

E. Type Host Name, Server Qty and Deploy now

8 Server Hostname & Label

Enter server hostname MNI

Enter server label MNI

Servers Qty: - 1 +

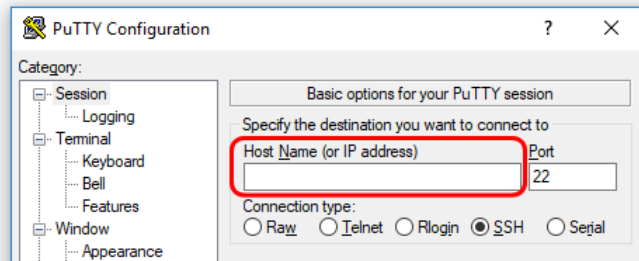
Summary: \$5.00/mo (\$0.007/hr)

Deploy Now

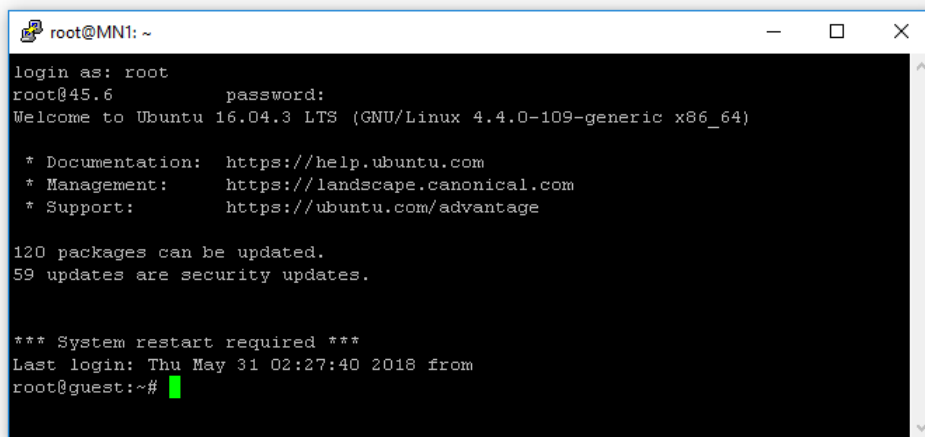
F. You will get email for: IP Address, User and Password

III. Download PuTTY <https://www.putty.org>

A. Fill your MN1 IP Address to PuTTY window and Click Open



B. Fill that user and password to PuTTY



C. Type Command to Change Password

passwd

IV. Download and install cdm_install.sh at ubuntu 16.04

A. Download cdm_install.sh

wget https://cdmcoin.org/cdminstall.sh

B. Setup Permission Type Command:

chmod +x cdminstall.sh

C. Install cdm_install.sh:

./cdminstall.sh

You'll see: "Preparing the VPS to setup. Condominium Masternode"

Just leave it. It will be busy installing for a little while.

While you wait for the script to finish installing...

Create and open a text file to temporarily store the info we gather below.

MENU : Tools / Debug console

It will display your Transaction ID (TX_ID) and Transaction Index (TX_Index). The outputs will look something like this:

Copy and paste the outputs into your temporary text file.

It will display your Masternode Private Key (masternodeprivkey).

The key will look something like this:

3cf4e5601892511600ef8ce7d7b2b8acab79a95471201fed2344dc08c6

Copy and paste it into the temporary text file.

Close the debug console.

MENU : Tools > Open Masternode Configuration File

You will see an example of the Masternode configuration line. Leave it there.

On a new line, copy/paste all the info you've gathered so far in this format:

MNx Your VPS IP Address:33588 Masternode Priv Key TX ID TX Index

Save & Close Masternode Configuration File

TIP : To run more than one Masternode, add a new line for each one like this.

MN1 Your VPS IP Address:33588 Masternode Priv Key TX ID TX Index

MN2 Your VPS IP Address:33588 Masternode Priv Key TX ID TX Index

MENU : Tools > Open Wallet Configuration File

Copy and paste this text into the file in Wallet Configuration file :

```
rpcuser=coinrpc_user  
rpcpassword=coinrpc_pass  
rpcport=33589  
port=33588  
rpccallowip=127.0.0.1  
daemon=1  
listen=1  
server=1  
externalip=Your_VPS_IP:33588
```

Replace : 'Your_VPS_IP' with your VPS IP address. Leave the rest alone.

TIP : If you have more than one Masternode,
then add an extra line for each masternode at the bottom of the other text :

```
externalip=Your_Other_VPS_IP:33588
```

Save and Close Wallet Configuration File

Close and Restart your Condominium Wallet

Wait before you do anything else with the wallet.

It will need to resynchronize with the network.

While you wait for that...

VIII. Finish Configuring your VPS

Copy your Masternode Private Key from the temporary text file.

Go back to PuTTY

It should display this : "Enter your condominium Masternode GEN Key..."

Right-click in the PuTTY and hit enter. It will finish installing your Masternode.

It will take a while for it to finish synchronizing with the network, so...

If Still not synchronize then do the below steps...

1. If Still not synchronize for after 1 minute do this step :

```
systemctl stop condominium.service  
./condominiumd -resync &  
condominium-cli stop  
systemctl start condominium.service  
condominium-cli getblockcount
```

2. Should wait until fully synchronize.

IX. Start your Masternode in your Condominium Wallet

MENU : Masternodes

CLICK : 'Start Missing' -OR- Select New Masternode and CLICK 'Start Alias'

You should see : "MNx successfully started."

TIP : Do not restart any masternodes you already have running or you will reset the rewards and end up waiting a long time to get paid again.

X. Check Masternode Status

Wait a few minutes after you've started the New Masternode in your wallet.

Check the Status of your Masternode on the VPS in PuTTY :

```
condominium-cli masternode status
```

You want to see : "Masternode successfully started"

Check the current blockcount of the CDM chain :

```
condominium-cli getblockcount
```

See info about the number of masternodes on the network :

```
condominium-cli masternode count
```

That's it! You should be up and running.

Last thing: be patient for the first rewards to come.

It usually takes two or three times as long as for normal rewards.

cdm_install.sh command lines :

1. Check Wallet auto run status :

```
systemctl status condominium.service
```

2. Auto run Wallet :

```
systemctl start condominium.service
```

3. Stop Auto run Wallet :

```
systemctl stop condominium.service
```

If you get stuck, have questions or you just want to meet some other cool Condominium people, check out the Discord and Telegram.



Condominium Official Links

Website : <https://cdmcoin.org>

Explorer 1 : <http://explorer.cdmcoin.org/>

Explorer 2 : <http://block.cdmcoin.org/>

Explorer 3 : <http://chain.cdmcoin.org/>

Github : <https://github.com/condominium>

YouTube Channel : [Condominium](#)

Twitter : <https://twitter.com/cdmcoin>

Whitepaper : [Whitepaper #1](#)

[Whitepaper #2](#)

Announcement : [Bitcointalk](#)

[Bitcoingarden](#)

Exchanges



TRAVEL AROUND THE WORLD



Condominium

WE'RE HERE TO GET YOU THERE

