



Configure the FDM Masternodes  
Wallet.

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

Label : FDM\_MNO1

A screenshot of the FDM wallet interface. The 'Receive' tab is selected. The form has fields for 'Label', 'Amount', and 'Message'. The 'Amount' field has a dropdown menu set to 'FDM'. Below the form is a checkbox labeled 'Reuse an existing receiving address (not recommended)'. A 'Request payment' button is highlighted with a red box. To the right of the form is a large QR code. Below the QR code is a 'Payment information' section with a URL and an address. An arrow points from the 'Request payment' button to the 'Payment information' section.

File Settings Tools Help

Overview Send Receive Transactions

Request payment to FTcekZDPmpGZvkoE1F8CyZpeWr2eXGFjNS

Use this form to request payments. All fields are optional

Label:

Amount:  FDM

Message:

☐ Reuse an existing receiving address (not recommended)

Requested payments history

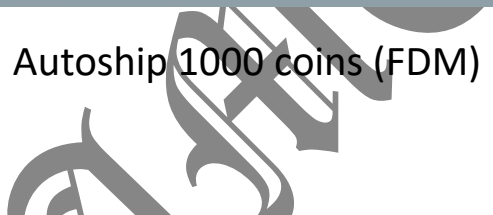
Date	Label	
20/10/2018 21:52	(no label)	(no message)
20/10/2018 21:51	(no label)	(no message)

Payment information

URI: fundamental:FTcekZDPmpGZvkoE1F8CyZpeWr2eXGFjNS

Address: FTcekZDPmpGZvkoE1F8CyZpeWr2eXGFjNS

Copy address



Autoship 1000 coins (FDM)



so feel free to choose the one you like the most.

for this guide we selected Vultr Vps,

register and sign in to Vultr <https://www.vultr.com/>

## .Setup New Vps

The image shows the Vultr VPS setup process in two steps. The first step is selecting a location, and the second step is selecting an operating system and server size.

**Step 1: Select Location**

The 'All Locations' tab is selected. The locations are displayed in a grid:

Location	Country
Tokyo	Japan
Singapore	Singapore
Amsterdam	Netherlands
Frankfurt	Germany
London	United Kingdom
New York	United States
Dallas	United States
Atlanta	United States
Los Angeles	United States
Seattle	United States
Silicon Valley	United States
Sydney	Australia

The 'Dallas' location is selected.

**Step 2: Select OS and Server Size**

The '64 bit OS' tab is selected. The operating systems are displayed in a grid:

OS	Version
CentOS	Select Version
CoreOS	Stable x64
Debian	Select Version
Fedora	Select Version
FreeBSD	Select Version
OpenBSD	6.3 x64
Ubuntu	18.04 x64
Windows	Select Version

The 'Ubuntu 18.04 x64' OS is selected.

The 'Server Size' section shows the following options:

Server Size	Price
20 GB SSD	\$2.50/mo (\$0.004/h)
20 GB SSD	\$3.50/mo (\$0.005/h)
25 GB SSD	\$5/mo (\$0.007/h)
40 GB SSD	\$10/mo (\$0.015/h)

The '25 GB SSD' server size is selected.

The summary shows: Servers Qty: 1, Summary: \$5.00/mo (\$0.007/h). The 'Deploy Now' button is visible.

You are almost ready to deploy servers - please link a payment method to get started!

Servers  
**Billing**  
Support  
Affiliate  
Account

Credit Card  
**Paypal**  
Bitcoin  
Allpay  
WeChat Pay

### Make a PayPal Payment

\$10
\$25
\$50
\$100
\$250
**Other**

\$ 5

☒ I Agree to the [Terms of Service](#)

**Pay with PayPal**

Servers  
Billing  
Support  
Affiliate  
Account

SSH Keys (Manage)

+ Add New

7 Server Hostname & Label

Enter server hostname  
fdm1

Enter server label  
fdm1

Servers Qty: 

- 1 +

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

**Deploy Now**

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

Servers  
Billing  
Support

### Servers

Instances
Snapshots
ISO
Startup Scripts
SSH Keys
DNS
Backups
Block Storage
Reserved IPs
Firewall
Networks

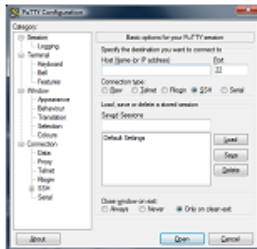
Server added successfully!

	Server	OS	Location	Charges	Status	Click
<input type="checkbox"/>	fdm1 1024 MB Server - 149.28.249.128		Dallas	---	Running	<b>Manage</b>

Copy ip address

Location:	Dallas	CPU:	1 vCore	Label:	fdm1
IP Address:	144.202.72.255	RAM:	1024 MB	Tag:	<a href="#">[Click here to set]</a>
Username:	root	Storage:	25 GB SSD	OS:	Ubuntu 16.04 x64
Password:	.....	Bandwidth:	0.28 GB of 1000 GB		

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

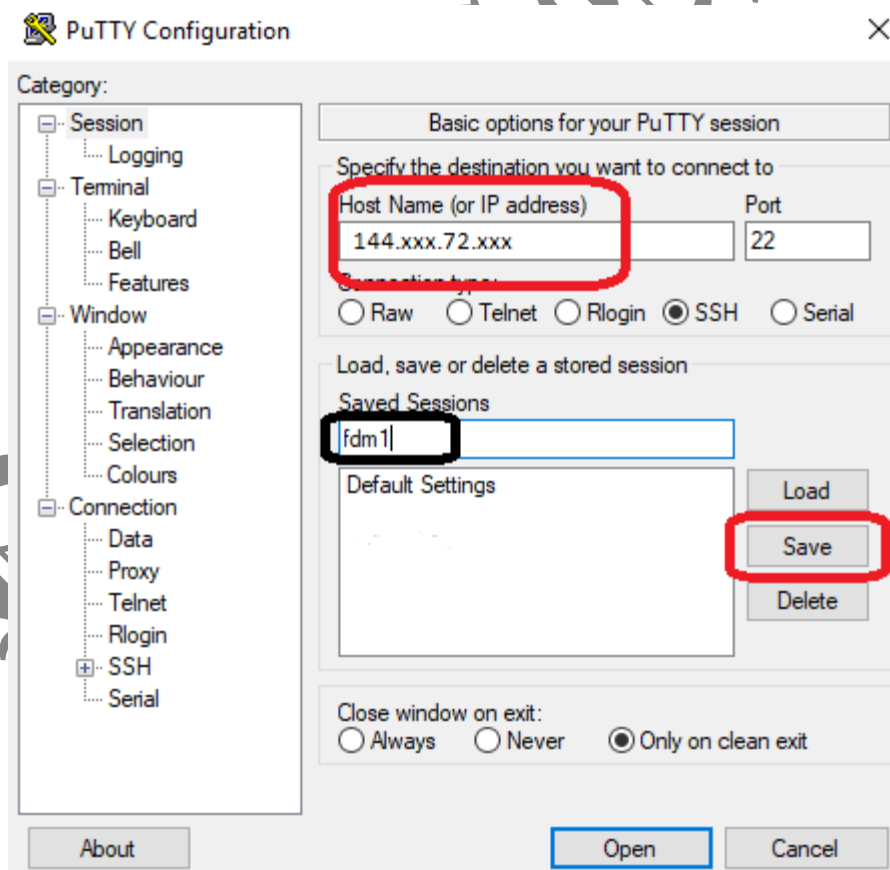


## Download PuTTY

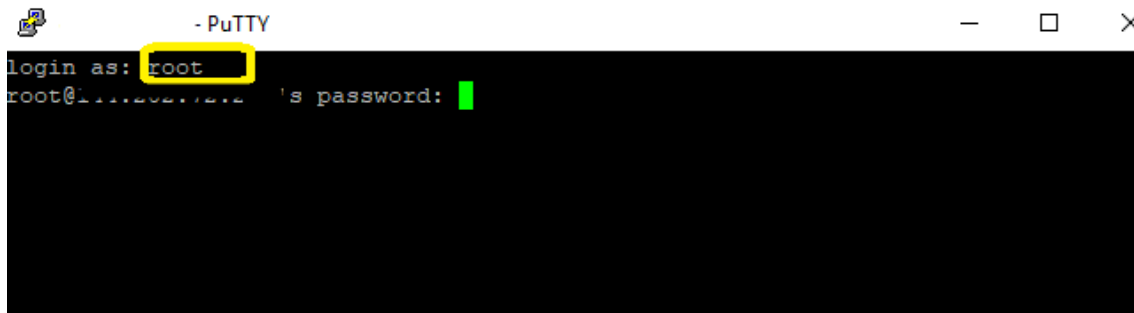
PuTTY is an SSH and telnet client, developed originally as software that is available with source code and is developed

You can download PuTTY [here](#).

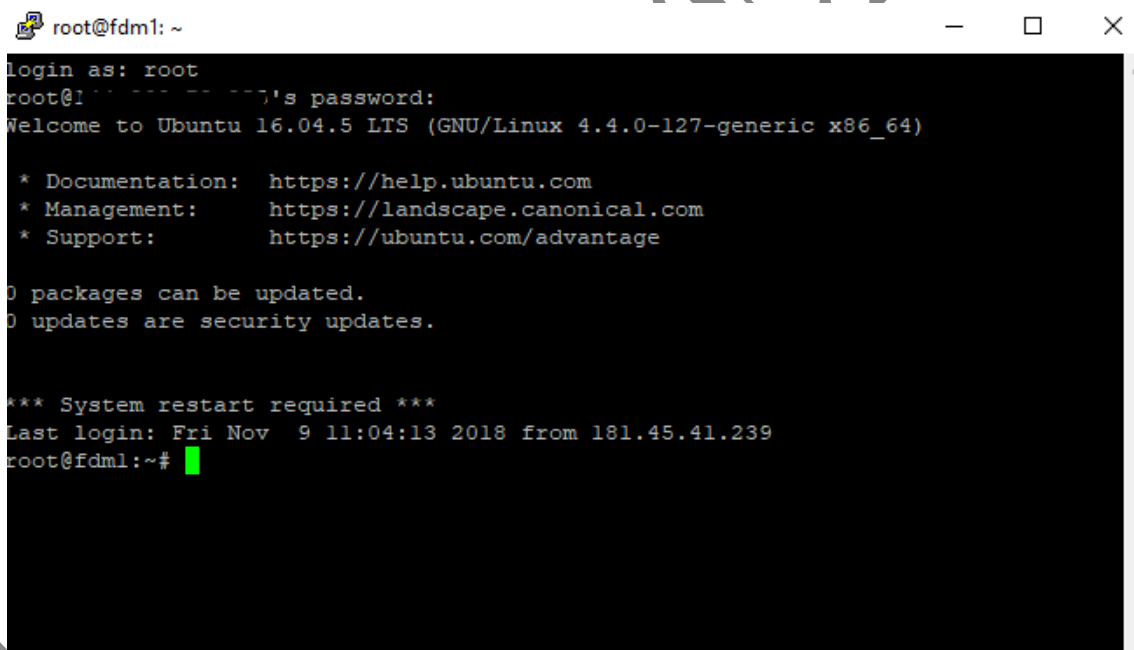
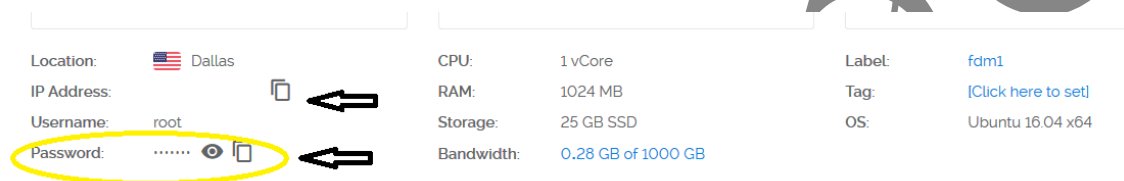
Paste ip address, Place the name of the vps, save then open.



type Root and then enter.



Copy the password and paste only with the right button



Then paste, always with mouse right click:

Paste Commands:

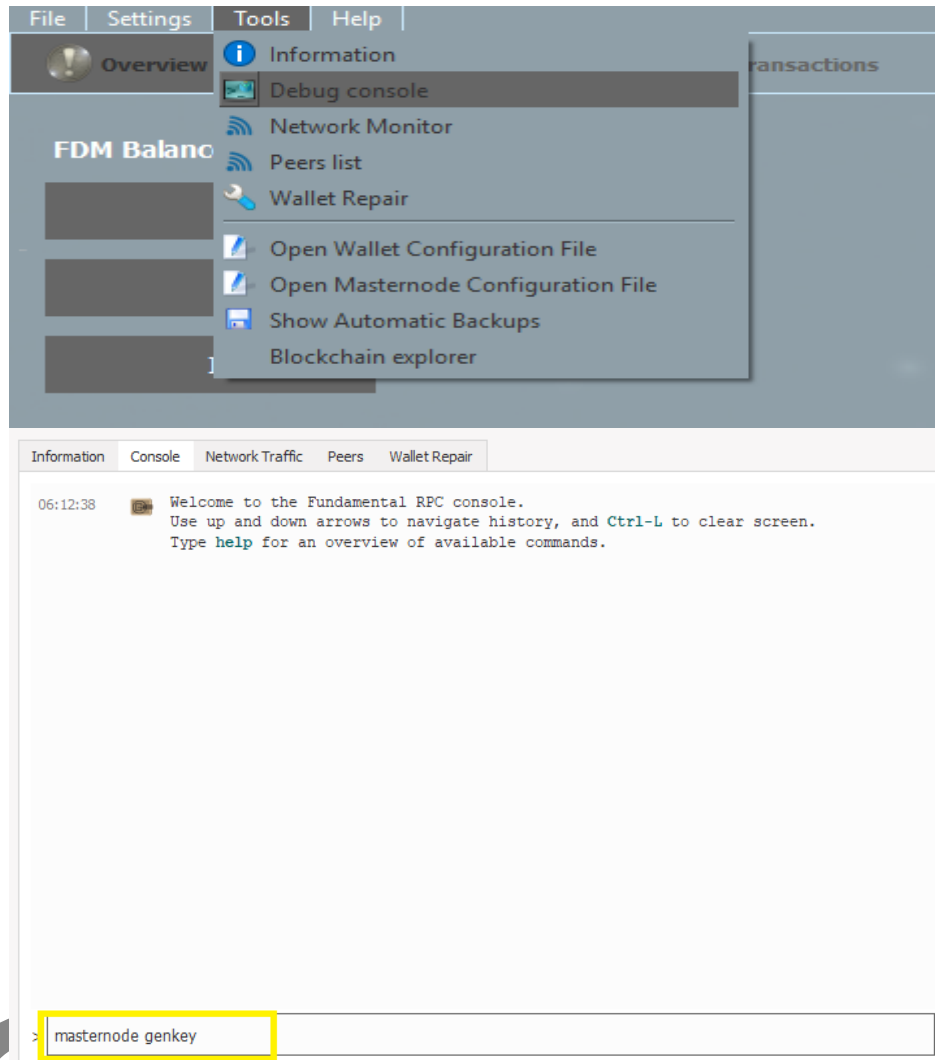
```
bash <(curl https://raw.githubusercontent.com/FDM-DEV/fdminstaller/master/fdm_installer.sh)
```

```
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



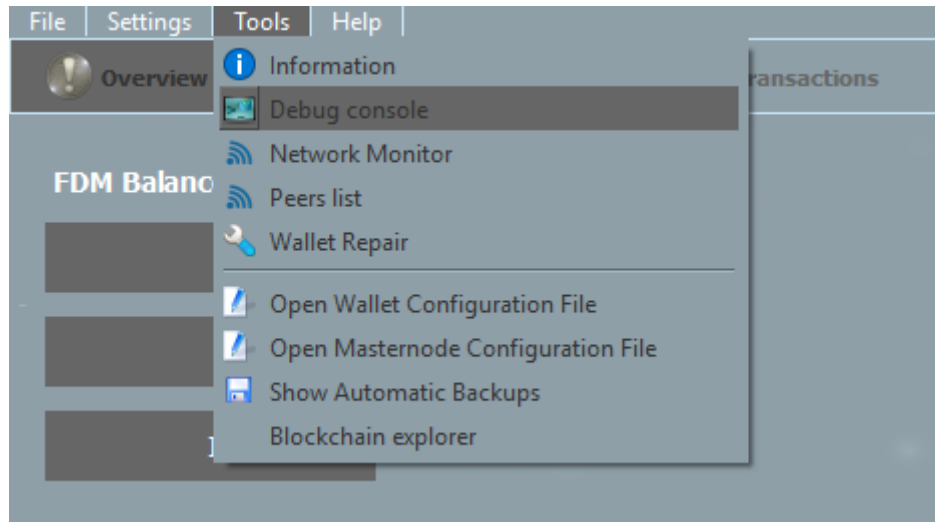
We type masternode genkey



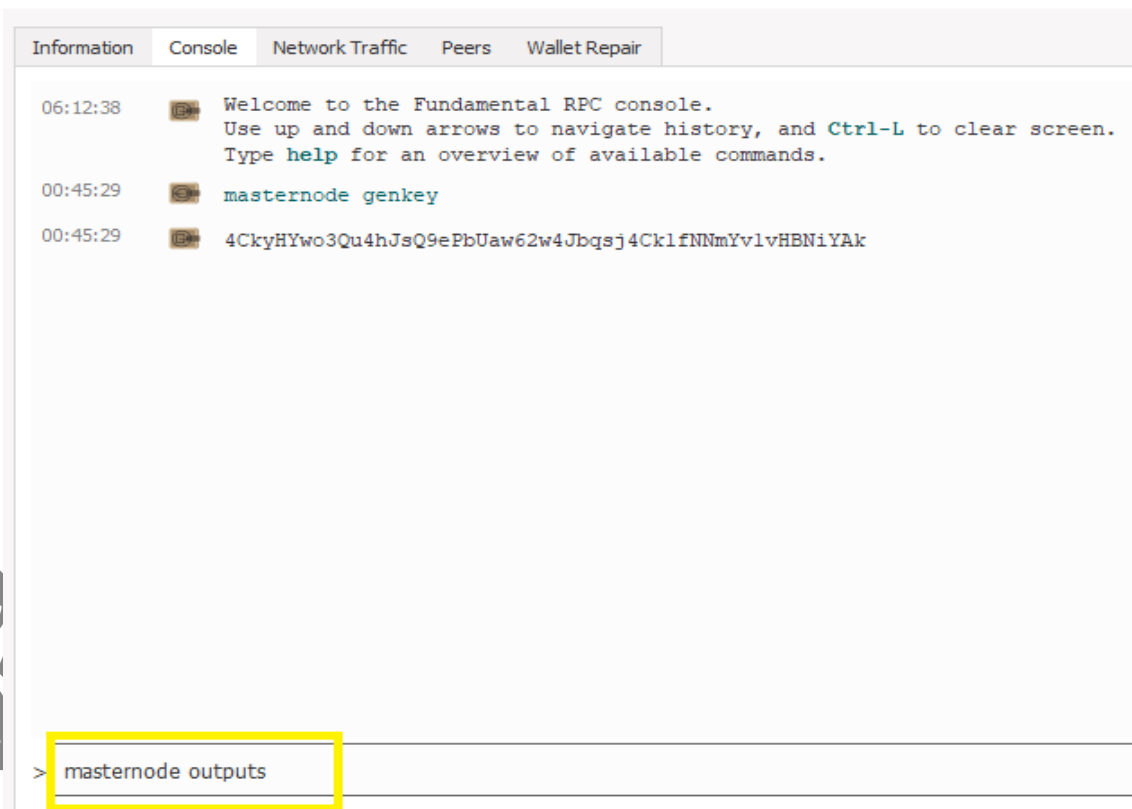
copy and paste in the vps

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

finished the genkey, now ...

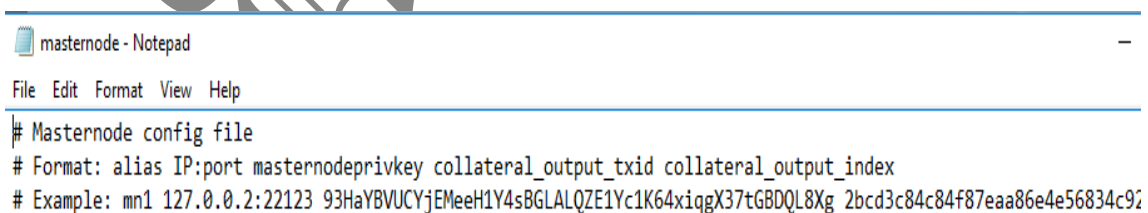
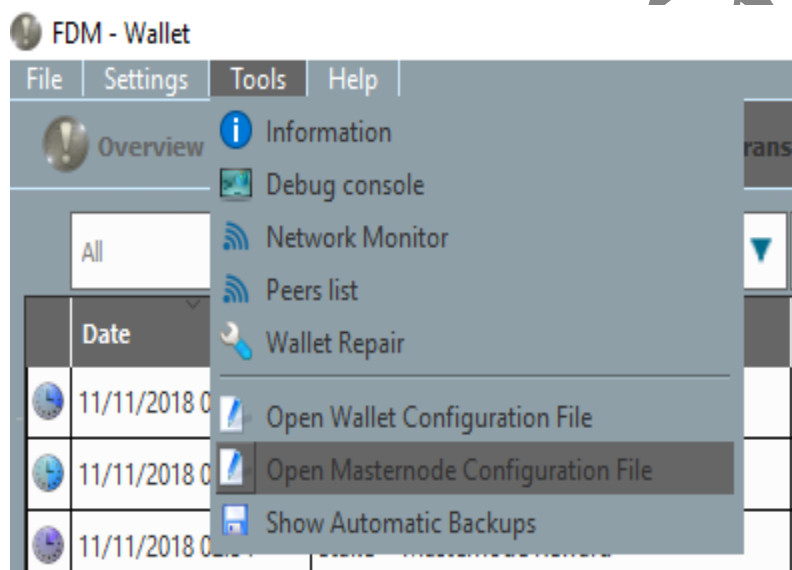


Tools window



we place **masternode outputs** we give him enter





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.

FDM - Wallet

File

Settings

Tools

Help

Overview

Send

Receive

Transactions

Masternodes

Note: Status of your masternodes in local wallet can potentially be slightly incorrect. Always wait for wallet to sync additional data and then double check from another node if your node should be running but you still see "MISSING" in "Status" field.

Alias	Address	Protocol	Status	Active	Last Seen (UTC)
MN1	68.183.0.0:22123	70810	ENABLED	19h:15m:05s	2018-11-11 02:53

Start alias

Start all

Start MISSING

Update status

Status will be updated automatical

Synchronizing budgets

Synchronizing additional data: 100%

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