

Masternode Setup Guide

- Step 1) Setup a VPS
 - Purchase a VPS
 - Ubuntu 16.04 x 64
 - 1 GB CPU/ 25GB SSD Disk
 - Log into VPS
 - Enter the below commands into the command line:

```
wget -q https://github.com/EskaCoin/Eskacoin-Project/releases/download/v1.1.0/masternodeinstall.sh
```

```
sudo chmod +x masternodeinstall.sh
```

```
./masternodeinstall.sh
```



- Step 2) Download Wallet
 - Download the ESKA Wallet via Github:
 - <https://github.com/EskaCoin/Eskacoin-Project/releases>
 - Create a receiving address and send exact collateral to that receiving address
 - After 15 confirmations, obtain your tax ids
 - Go to the debug console
 - Enter “getmasternodeoutputs” into the command line
 - Save this part for later
 - Obtain your masternode key
 - Go to debug console
 - Enter “createmasternodekey” and save for later



- Step 3) Configure VPS
 - Go back to your VPS
 - When asked for your masternode private key, enter the masternode genkey received in step 2
- Step 4) Configure masternode config file
 - Go back to the local wallet
 - Open the masternode.conf file
 - Follow the example given and enter masternode details
 - IP: The IP for your VPS
 - Masternode Private key: Masternode gen key from step 2
 - Taxid: Masternode outputs from step 2
 - Save the masternode.conf file
 - Close and restart your local wallet



- Step 5) Start your Masternode
 - Go to your local wallet
 - Click the Masternode tab
 - Select and start your masternode
- Step 6) Masternode Check
 - Go to your VPS
 - Enter the below command
 - `eskacoin-cli getmasternodestatus`
 - If started correctly, you will see:

```
"message": "Masternode successfully started"
```