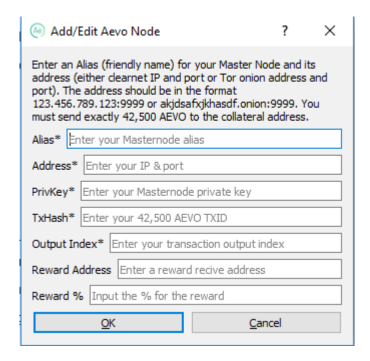
Here's is a quick tutorial on how to set up an AEVO Masternode on a VPS other than 01vps.net. In this example, I will use <u>Vultr</u>. <u>01Vps.net</u> (Referral link) has a quick deploy AEVO recipe that can speed up the process.

==========

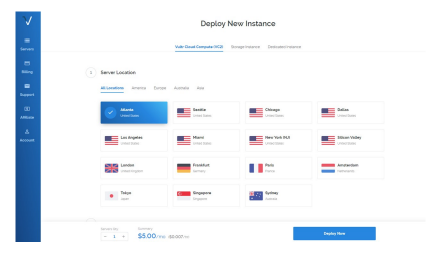
Starting the Windows Wallet

- 1. Download the latest release from https://github.com/aevocommunity/aevocoin/releases
- 2. Run the wallet from the directory it was downloaded to and wait for sync.
- 3. If needed, go to Help > Debug > Console and add nodes with the command addnode (IP) add and change the (IP) with an IP address from the list at http://aevo.evo.today/network
- 4. Once synced, go to Recived and click on New Address
- 5. Enter a label for your new MN address. For instance Masternode1, MN1 or whatever else you choose.
- 6. Copy the new address and send exactly 42500 AEVO to this address.
- 7. Wait for at least 1 confirmation and then go to Help > Debug > Console.
- 8. Type masternode genkey and press enter. Then type masternode outputs and press enter. Copy this information and paste it in a text file (such as Notepad) to save for later.
- 9. Get the IP address of your VPS started in the next section.
- 10. In the Windows wallet, click Masternodes and then click Create at the top.
- 11. Enter the following information in the box that opens:
 - 1. Alias: Label used in step 5
 - 2. Address: IP of VPS:13371 (Example: 127.0.0.1:13371
 - 3. Privkey: Information save from masternode genkey
 - 4. TxHash: First part of masternode outputs
 - 5. Output Index: Second part of masternode outputs. Should be just a 1 or 0
 - 6. Reward Address: Use if you would like your masternode reward to go to an address other than your masternode.
 - 7. Reward%: Use only if you entered something in step 6. Usually this would be 100 if you added an address to the previous step.
 - 8. Click OK



DEPLOYING VPS

- 1.Create an account at https://www.vultr.com/?ref=7277412 (referral link, Thank You!)
- 2.Deploy new server, select location of server, select Ubuntu 16.04, select any server size, and enter hostname.
- 3. Click **DEPLOY NOW**



Next you need to SSH into your server. The software I use to accomplish this is www.putty.org

- 4. Log in with your username and password found on Vultr dashboard.
- 5. Make sure you have the necessary files to run the wallet:

- 1. apt-get install build-essential libssl-dev libdb++-dev libboost-all-dev libgrencode-dev miniupnpc libminiupnpc-dev autoconf pkg-config libtool autotools-dev libqt5gui5 libqt5core5a libqt5dbus5 qttools5-dev qttools5-dev-tools libprotobuf-dev automake -y
- 2. add-apt-repository ppa:bitcoin/bitcoin apt-get update apt-get install libdb4.8-dev libdb4.8++-dev

_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
									=						

INSTALLING AEVO ON VPS

- 1. wget https://github.com/aevocommunity/aevocoin/releases/download/v1.0/Ubuntu.16.aevod
- 2. mv Ubuntu.16.aevod aevod
- 3. Start the wallet with ./aevod (will get an error telling you to modify the Aevo.conf)

EDITING CONFIGURATION FILES You can now edit the Aevo.conf files to complete the remote controller masternode setup. rpcuser=XXXXXXXXXXXXX rpcallowip=127.0.0.1 listen=1 server=1 daemon=1 logtimestamps=1 maxconnections=256 masternode=1

addnode=149.28.61.124

masternodeprivkey=[MASTERNODE GENKEY]

masternodeaddr=[SERVER IP ADDRESS]:13371

STARTING WALLET

- 1. After editing the config file, you can now start the wallet
 - A) ./aevod

- 2. Wait for wallet to sync and match the latest block at aevo.evo.today
 - A) ./aevod getinfo
- 3. Once synced, go to the Windows wallet, Masternodes, Click on MN1 then click Start
- 4. On the VPS, type ./aevod masternode start
- 5. Wait for those sweet rewards!