

# Masternode Guide

#### **APERION Masternode Guide**

Shell script to install a APERION Masternode on a Linux server running Ubuntu 16.04. Use it on your own risk.

#### Installation

wget -q https://github.com/apeironcoin/guide/releases/download/v1.1/apeiron-vpn\_v1.1.sh bash apeiron-vpn\_v1.1.sh

#### **Desktop wallet setup**

After the MN is up and running, you need to configure the desktop wallet accordingly. Here are the steps:

- 1. Open Aperion Desktop Wallet.
- 2. Go to RECEIVE and create a New Address: MN1
- 3. Send **1000** ARO to **MN1**. You need to send all 1000 coins in one single transaction.
- 4. Wait for 15 confirmations.
- 5. Go to Help -> "Debug Window Console"
- 6. Type the following command: masternode outputs
- 7. Go to Tools -> "Open Masternode Configuration File"
- 8. Add the following entry:

Alias Address Privkey TxHash TxIndex

- Alias: MN1
- Address: VPS IP:PORT
- Privkey: Masternode Private Key
- TxHash: First value from Step 6
- TxIndex: Second value from Step 6
  - 9. Save and close the file.
  - 10. Go to Masternode Tab. If you tab is not shown, please enable it from: Settings Options Wallet Show Masternodes Tab
  - 11. Click **Update status** to see your node. If it is not shown, close the wallet and start it again. Make sure the wallet is un
  - 12. Select your MN and click **Start Alias** to start it.



13. Alternatively, open **Debug Console** and type:

masternode start-alias MN1

14. Login to your VPS and check your masternode status by running the following command. If you get **Status 9**, it means your masternode is active.

apeironcoin-cli masternode status

### Usage:

apeironcoin -cli masternode status apeironcoin -cli getinfo

Also, if you want to check/start/stop apeironcoin, run one of the following commands as root:

## **Enjoy Our APEIRON Masternode!!**

