

\$PAC Masternode - Setup Outline

- **S.1.** Enable Masternode Tab in your Desktop Wallet: Tools -> Options/Preferences -> Show Masternode Tab. Restart Desktop Wallet.
- **S.2.** Generate Masternode Private Key: Tools -> Debug Console. Save for Later
- **S.3.** Create a unique Receive Address (e.g. "MyMN1", "MyMN2", etc), and copy this address to your standby text editor. Each MN you own needs its own **unique** address.
- **S.4.** Send **exactly** 500K \$Pac to the address generated. Wait for **15 confirmations**.
- **S.5.** Get your output: Tools -> Debug Console, Masternode Outputs, Copy the **new line** to your text editor (or the single line if this is your first MN).
- **S.6.** Edit the output string in your standby text editor.
- **S.7.** Prepare SSH login tools and set up SSH software and keys.
- **S.8.** Create a new VPS instance and choose **Ubuntu 16.04**
- **S.9.** Log into your VPS instance via SSH
- **S.10.** Update VPS (recommended)
- **S.11.** Add Swap Space (**required**), Reboot VPS - This will disconnect your SSH.
- **S.12.** Login to VPS again, and Install \$Pac Masternode Script via \$Pac MN Installer
- **S.13.** Install \$Pac MN Service
- **S.14.** Verify Sync, wait for "**AssetID**" to get to "**999**"
- **S.15.** Edit the **masternode.conf** file on your Desktop Wallet. Use a new line with MN alias, IP Address :**7112**, Masternode Private Key, Collateral Output and Index, all separated by spaces. Save and **Restart** your Desktop wallet to apply the changes.
- **S.16.** Click the Masternode tab, select MN#, then choose **Start Alias** bottom.
- **S.17.** Verify the status on your VPS using the terminal - Make sure that the status says "**Masternode successfully started**".