

# VERSION NOTES

This eBook is updated from time to time as more data develops and a more refined version of the project's goals becomes clear. We shall try to keep archived copies as time progresses (starting with *version 1.0*)

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## SMARTNODE SETUP GUIDE: v1.1

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# THINGS TO CONSIDER

This guide assumes you will be running the Smartnode on a Linux-based system. While it is technically possible to use Windows, I have observed increasing issues with Smartnodes running on Windows. It simply does not meet the typical requirements of a reliable Smartnode setup.

I cannot, in good faith, recommend installing a Smartnode on a home internet connection—even if you have business-class service. In my experience supporting this software and other Ghost rider coins (i.e., DASH derivatives), home internet tends to suffer from uptime issues. As a result, you are more likely to receive high **POS\_BAN** scores. We strongly encourage you to use a VPS. Our support channel on Discord can provide recommendations.

Although it is technically possible to install the node under the **root** user, this is not advisable. The recommended approach is to follow this user structure:

## USERS

- root
- sudouser
- bitoreum

**root** – A system-level, protected user. This is the "big boss" account, with unrestricted access to do anything on the system, including irreversible actions like deleting critical data. Use this user only if you absolutely know what you are doing.

**sudouser** – A user account with elevated (sudo) privileges. This is the preferred method for executing administrative tasks, rather than using the root account directly. While this user is capable of installing the Smartnode, doing so can be risky—if compromised, it can still harm the system. You may name this user whatever you like, unlike the reserved root.

**bitoreum** – This is the preferred non-privileged user account under which the Smartnode will be installed. Since it lacks elevated privileges, it is relatively safe, even if compromised.

## ORACLE VPS vs. EVERYONE ELSE

I always recommend Oracle VPS over other providers. With a bit of understanding of their Always Free tier, it's a solid choice for anyone wanting to try out a Smartnode without a significant financial commitment. However, you will need a valid credit card for verification; prepaid debit or credit cards are not accepted.

Keep in mind that Oracle is not designed for entry-level users, hobbyists, or even small businesses. Their platform primarily serves enterprise customers. Concepts like protected instances, internal port mapping, software firewall exclusions, console usage, and mandatory SSH key login can make Oracle intimidating, even for intermediate users. That said, it's still free (at the time of writing), which is a compelling advantage.

Finally, Oracle VPS often does not support common firewall tools like `firewalld` or `ufw`. It is strongly encouraged to use `iptables`, which this guide recommends.

## RESOURCES

The absolute bare minimum VPS instance is a single-core, 1GB RAM setup, with a minimum 2GB `swapfile`. While this configuration will work, it will likely struggle during the initial sync and may only be capable of supporting one other low-resource Ghost rider coin.

A good, safe baseline is: 1–2GB RAM, 25GB SSD, 1Gbps network bandwidth, with Ubuntu 22.04 or 24.04 (*recommended*) installed. In general, the more resources, the better.

For Oracle, I recommend a single Ampere core (from the Always Free tier) with 6GB of RAM and 47GB of high-speed boot volume block storage. This configuration uses the ARM architecture, so make sure to match the architecture to the Crystal Bitoreum wallet. Oracle also offers an x86 instance type, but it is limited to 2 cores and a maximum of 1GB RAM— not ideal, but workable.

[VULTR](#) (affiliate link) offers a Cloud Compute instance for about \$6 USD per month. It includes a single core, 1GB RAM, and both an IPv4 and IPv6 address. This setup can handle one Smartnode—or possibly one other Ghost rider coin—as long as you add a 2–4GB swapfile.

[RackNerd](#) (non-affiliate link) frequently runs great deals throughout the year. During the Christmas holiday season, I secured a long-term service VPS for about \$29.99 per year—4 cores and 4GB RAM for life. Their deals fluctuate, so it's worth checking regularly.

[IONOS](#) (non-affiliate link) is an emerging low-cost VPS provider. I don't have enough direct experience to offer a recommendation, but they've been favorably mentioned by others—take that as you will.

And finally, the elephant in the room: [Hetzner](#) (non-affiliate link). Officially, they prohibit the use of their VPS services for anything related to cryptocurrency. The original Bitoreum lead developer was banned for running a TRON wallet, and I was personally removed for running both a Bitoreum and Yervas Smartnode. Since their position has not changed, I cannot recommend them at this time—although they remain inexpensive for non-US customers. US customers be advised there are tariffs that you will be responsible for as of the time of writing.



## CONNECTING FOR THE FIRST TIME

Your VPS instance provider will give you an IPv4 address, a username (`root` or `ubuntu`, typically), and either a password or an SSH key. To connect with a password, open the `terminal` application and use the following format:

```
ssh usernameProvided@ip#.ip#.ip#.ip#
```

The system will prompt you for a password. Enter the provided password, and you should see a bash prompt like this:

```
username@server-hostname:~$
```

To log in using an SSH key file, there are a few important considerations. Windows doesn't enforce file permissions, but Linux and macOS do. First, you need to `chmod` the key file before you can use it properly:

```
chmod 600 /path/to/ssh.key
```

Type `chmod 600` first, then drag and drop the key file into the terminal to auto-fill the path. Once done, the SSH command is ready:

```
ssh -i /path/to/ssh.key usernameProvided@ip#.ip#.ip#.ip#
```

Using an SSH key allows you to log in without entering a password, as the key file serves as your private authentication. **DO NOT SHARE OR REVEAL THIS FILE TO OTHERS!**

# FIRST BOOT

Depending on your instance, your first login will be as either `root` or `ubuntu`. The first thing we'll do is create a new sudo-enabled user:

```
sudo adduser sudouser
```

The system will prompt you to enter the password twice—ensure they match and are secure but memorable. It will then ask for details like full name, phone, etc. These fields are less important. When prompted to confirm the details with `[Y/n]`, type `Y` to finish. Example:

```
info: Adding user `sudouser' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group `sudouser' (1006) ...
info: Adding new user `sudouser' (1006) with group `sudouser
(1006)' ...
info: Creating home directory `/home/sudouser' ...
info: Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for sudouser
Enter the new value, or press ENTER for the default
    Full Name []: Super User for the Smartnode VPS
    Room Number []:
    Work Phone []:
    Home Phone []:
Other []:
Is the information correct? [Y/n] Y
info: Adding new user `sudouser' to supplemental / extra groups
`users' ...
info: Adding user `sudouser' to group `users' ...
```

Now, add the user to the sudo group:

```
sudo adduser sudouser sudo
```

This will return:

```
info: Adding user `sudouser' to group `sudo' ...
```

Next, create the bitoreum user the same way, but do not add this user to the sudo group. Example:

```
sudo adduser bitoreum
```

```
info: Adding user `bitoreum' ...
info: Selecting UID/GID from range 1000 to 59999 ...
info: Adding new group `bitoreum' (1008) ...
info: Adding new user `bitoreum' (1008) with group `bitoreum
(1008)' ...
info: Creating home directory `/home/bitoreum' ...
info: Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for bitoreum
Enter the new value, or press ENTER for the default
    Full Name []: Bitoreum Smartnode
    Room Number []:
    Work Phone []:
    Home Phone []:
Other []:
Is the information correct? [Y/n] Y
info: Adding new user `bitoreum' to supplemental / extra groups
`users' ...
info: Adding user `bitoreum' to group `users' ...
```

Do not add the bitoreum user to the sudo group. The following section is for users continuing with SSH key-based login (recommended for better security).

## SSH-KEYGEN

The easiest way to switch users is via `root` access. If you're not already root, run:

```
sudo bash
su sudouser
ssh-keygen -t ed25519 -a 100 -C "your.email@address.com"
```

Example output is on the following page:



```

Generating public/private ed25519 key pair.
Enter file in which to save the key
(/home/sudouser/.ssh/id_ed25519):
Created directory '/home/sudouser/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in
/home/sudouser/.ssh/id_ed25519
Your public key has been saved in
/home/sudouser/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:Yh6TN9wEwAsjBFAdt40h5dYcKCCeg71HAiR9oa1Z3jc
your.email@address.com
The key's randomart image is:
+--[ED25519 256]--+
|O*+o+==oo      |
|+++o*+oB o      |
|.++o++=.+.      |
| .O o.o o      |
| +oBE .         |
| .o*o           |
|.              |
|              |
|              |
+-----[SHA256]-----+

```

Next, change to the new (hidden) .ssh folder:

```

cd ~/.ssh
ls

```

Expected output:

```

sudouser@bitoreum-smartnode$: ~/.ssh
id_ed25519    id_ed25519.pub

```

Ubuntu 22.04 and 24.04 use the authorized\_keys system. To set it up, run:

```

mv id_ed25519.pub authorized_keys
cat id_ed25519

```

Output example:

```
-----BEGIN OPENSSH PRIVATE KEY-----
someRandomtext&numbers0123456789
someRandomtext&numbers0123456789
someRandomtext&numbers0123456789
someRandomtext&numbers0123456789
someRandomtext&numbers0123456789
-----END OPENSSH PRIVATE KEY-----
```

This is the private key you will use to access your VPS. Create a new file called `bitoreum_Smartnode_sudouser.key` on your local machine and paste this exact content. Then, secure it with:

```
chmod 600 /path/to/bitoreum_Smartnode_sudouser.key
```

Back on the instance remove the private key from the server:

```
rm id_ed25519
```

Congratulations! You now have a fully secured SSH key that enables safe remote login to your `sudouser` account on your VPS! Now to test the secured connection with the new key on you local machine use your terminal app:

```
ssh -i /path/to/bitoreum_Smartnode_sudouser.key sudouser@1.1.1.1
```

You should be greeted with the following prompt, or something similar:

```
Welcome to Ubuntu 24.04.2 LTS (GNU/Linux 6.8.0-1026-oracle-
aarch64)
```

```
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/pro
Last login: Sat Jun 7 19:15:45 2025 from 1.1.1.1
```

```
sudouser@bitoreumsmartnode:~$
```

While you can create an SSH key for the `bitoreum` user, it is largely unnecessary. Once logged in, you can always switch users using the command:

```
su <username>
```

You will however, need the respective user's password to proceed.



## ORACLE

Oracle often has two major issues that we have to overcome. First you have to log into your Oracle Console and navigate to Virtual Cloud Network > VNC Prefix > security > Security List > Security Rules -> Add Ingress Rule:

```
Stateless: off
Source Type: CIDR
Source CIDR: 0.0.0.0/0
IP Protocol: TCP
Source Port Range:
Destination Port Range: 15168
Description: Bitoreum Network
```

Save or Add Ingress rule, then switch back over to your VPS because now we need to modify the IP tables:

```
sudo nano /etc/iptables/rules.v4
```

Look for the following line:

```
-A INPUT -p tcp -m state --state NEW -m tcp --dport 22 -j ACCEPT
```

Below the above line add:

```
-A INPUT -p tcp -m state --state NEW -m tcp --dport 15168 -j
ACCEPT
CNTL+O
CNTL+X
sudo iptables-restore </etc/iptables/rules.v4
```

This applies the new IPv4 iptable rules, in some cases you might have to reboot the instance, particularly if this is the first time adding an ingress rule on the Oracle Console.

## EVERY OTHER VPS

If `ufw` is not installed then install it first by:

```
sudo apt install ufw -y #If already installed ignore this
ufw default deny incoming
ufw default allow outgoing
ufw allow ssh
ufw allow 15168/tcp
ufw enable
```

We now have a working firewall either route you are taking. Look you could just use iptables for all instances... but whyyyyyy?



## UPDATE & UPGRADE YOUR INSTANCE

Even though we now have a fresh and clean install, we still need to update the repositories, preinstalled packages, and the OS itself to ensure we're running the best version of the instance. This may sound complicated, but it's largely an automated process:

```
sudo apt update && sudo apt dist-upgrade -y
```

There is always some controversy around using the `-y` flag, which automatically answers "yes" to all prompts. In this specific use case, if `-y` breaks your system, there are likely bigger issues at play. For our limited scope and usage, it should be perfectly fine.

Next, we will install the software we're likely to need throughout the rest of this guide. Once again, whether or not you use the `-y` flag is up to you:

```
sudo apt update && sudo apt install nano unzip fail2ban wget  
net-tools -y
```

## TEMPORARILY SUPPRESS SUDO PASSWORD

For the remainder of this project, we'll be calling commands that require elevated `sudo` privileges. Entering the password repeatedly will become tedious, so we'll temporarily suppress the password requirement. DO NOT leave this suppression in place once you're done—doing so is like leaving your car unlocked, running, and unattended.

```
sudo visudo
```

Now scroll to the bottom of the file and look for the following line:

```
# See sudoers(5) for more information on "@include" directives:
@includedir /etc/sudoers.d
```

Add the following line directly below:

```
sudouser ALL=(ALL) NOPASSWD:ALL
```

The updated section should now look like this:

```
# See sudoers(5) for more information on "@include" directives:
@includedir /etc/sudoers.d
sudouser ALL=(ALL) NOPASSWD:ALL
```

To resume requiring a password for elevated privileges, simply comment out the line by prefixing it with #. The final section of the visudo file should then look like this:

```
# See sudoers(5) for more information on "@include" directives:
@includedir /etc/sudoers.d
# sudouser ALL=(ALL) NOPASSWD:ALL
```

Press CTRL+O to save the file, then CTRL+X to cleanly exit visudo.

## ADDING SWAP

Adding swap is always a good idea especially to lower resource instances. First we are going to do this from root, as it has less of a chance of failure or misconfiguration. First if you have swap already set up (some instances do) you can check for it :

```
free -h
```

	total
Mem:	1Gi
Swap:	0Gi

This means there is no swap present and only 1 GB of physical RAM, lets help this system out a bit:

```
sudo bash
dd if=/dev/zero of=/swapfile bs=1k count=2048k
chmod 600 /swapfile
mkswap /swapfile
swapon /swapfile
echo "/swapfile      swap      swap      auto 0 0"| tee -a /etc/fstab
sysctl -w vm.swappiness=10
echo vm.swappiness = 10 | tee -a /etc/sysctl.conf
exit
```

This returns us back to the previous user.

*Note: swappiness = 10 tells system only to use it if absolutely needed...*

## PREVENT BRUTE FORCE ATTACKS

If given an infinite amount of time and chances a hacker can brute force their way into any system no matter how secure. Earlier we installed a piece software that will help prevent this called fail2ban. It is installed and active but now we need to configure it.

```
sudo nano /etc/fail2ban/jail.local
```

Past the following:

```
[sshd]
enabled = true
port = 22
filter = sshd
logpath = /var/log/auth.log
maxretry = 3
```

Save and close this file using

```
CNTL+O
CNTL+X
```

Now restart the service:

```
sudo systemctl restart fail2ban
```

You now have a hardened and secure VPS, after 3 failed login attempts and fail2ban will blacklist the offending IP. So be carefule not to enter your own password wrong too many times. You can force reboot the instance to clear fail2ban's memory in case this happens

## INSTALL & CONFIGURE CRYSTAL BITOREUM

At the time of writing, Crystal Bitoreum v4.0.0.2 is the current stable release, and assuming you are still operating as the sudouser, return to your home directory with:

```
cd
```

We need the appropriate version of the core wallet to match your system. Use the command below that corresponds to your instance type:

### AMPERE (ORACLE) / ARM:

```
wget https://github.com/Nikovash/bitoreum/releases/download/v4.0.0.2/bitoreum-ubuntu-24.04_ampere-aarch64-4.0.0.2.tar.gz
```

### x86:

```
wget https://github.com/Nikovash/bitoreum/releases/download/v4.0.0.2/bitoreum-ubuntu-24.04-x86-release-main.tar.gz
```

Next, we are going to get a current powcache.dat and bootstrap, you can sync from genesis block, but depending on hardware that could take hours or a day or two:

```
wget https://github.com/Nikovash/bitoreum/releases/download/v4.0.0.2/powcache.dat https://github.com/Nikovash/bitoreum/releases/download/v4.0.0.2/bootstrap.tar.xz
```

Next we are going to install the Crystal Bitoreum Core globally, so first we unpack the file with either the the ARM or x86 flavor:

```
tar -xvf bitoreum-ubuntu-24.04_ampere-aarch64-4.0.0.2.tar.gz
```

OR

```
tar -xvf bitoreum-ubuntu-24.04-x86-release-main.tar.gz
```



Because of a lack of standardization you are either going to be left with a folder called `bitoreum-build` or you will have the files {bitoreumd, bitoreum-cli, bitoreum-tx, bitoreum-qt, checksums.txt}, this oversight will be corrected in future releases.

The important part is that we need the two binaries bitoreumd & bitoreum-cli so either navigate inside the `bitoreum-build` folder or at this point do nothing and then:

```
sudo cp bitoreumd bitoreum-cli /usr/bin
```

Now any user can run the core without refferencing an absoulte path such as:

```
bitoreumd  
bitoreum-cli [function]
```

Now we need to start configuring the bitoreum user Bitoreum/Crystal Bitoreum keep core files natively in a hidden folder called `.bitoreumcore`, we create the directory, propagate it with the bootstrap, and make the last two files we need:

```
sudo tar -xvf bootstrap.tar.xz -C /home/bitoreum/.bitoreumcore  
sudo touch /home/bitoreum/.bitoreumcore/debug.log  
sudo nano/home/bitoreum/.bitoreumcore/bitoreum.conf
```

Now we are in the conf file that controls the function of the Crystal/Bitorem Smartnode here is a template:

```
#ProTXHash=  
#SmartnodePublicKey=  
# Basic settings  
server=1  
daemon=1  
listen=1  
rpcbind=127.0.0.1  
rpccallowip=127.0.0.1  
# RPC credentials  
rpcuser=randomlettERSaNDNumbers0995995  
rpcpassword=randomlettERSaNDNumbers0995995  
# Listen and port settings  
rpcport=8900 // Do Not duplicate this port use elsewhere  
#Smartnode Settings  
smartnodeblsprivkey=  
#Define IP  
externalip=x.x.x.x:15168 // Public IP provided by your VPS  
provider  
#Preffered Nodes; speeds up sync process
```

There are some data for the lines that missing notably:

```
#ProTXHash=  
#SmartnodePublicKey=  
smartnodeblsprivkey=
```

Ignore the ProTXHash line for now, we will come back to that later. The public and private key can be obtained from a running core, either from the GUI, launch 'tools > debug console' and type:

```
bls generate
```

or from command line:

```
bitoreum-cli bls generate
```

Either way, the output will look like:

```
{  
"secret": "uniquekeyrandomstringofchars", // smartnodeblsprivkey  
"public": "uniquekeyrandomstringofchars" // SmartnodePublicKey  
}
```

Add these in the appropriate places in the conf and then we save and exit the file:

```
CNTL+O  
CNTL+X
```

Finally we need to return ownership of all the things we have unpacked back to the bitoreum user:

```
sudo chown -R bitoreum:bitoreum /home/bitoreum
```

## CRYSTAL BITOREUM AS A SYSTEMD SERVICE

This is optional and can be sort of achieved with a cron job, but systemd allows for rebooting the instance in case it crashes, which we can test later. Make sure we are logged in as the sudouser user:

```
sudo nano /etc/systemd/system/bitoreum.service
```

Copy and paste the following text:

```
#####  
## Bitoreum Smartnode Systemd Always Alive Service ##  
#####  
[Unit]  
Description=Bitoreum Node Daemon  
After=network.target  
[Service]  
Type=forking  
User=bitoreum  
RuntimeDirectory=/home/bitoreum/.bitoreumcore  
#PIDFile=/run/bitoreumd.pid  
Restart=on-failure  
  ExecStart=/usr/bin/bitoreumd \  
    -datadir=/home/bitoreum/.bitoreumcore/ \  
    -conf=/home/bitoreum/.bitoreumcore/bitoreum.conf \  
    -daemon  
  ExecStop=/usr/bin/bitoreum-cli \  
    -datadir=/home/bitoreum/.bitoreumcore/ \  
    -conf=/home/bitoreum/.bitoreumcore/bitoreum.conf \  
    stop  
# Recommended hardening  
# Provide a private /tmp and /var/tmp.  
  
PrivateTmp=true  
# Mount /usr, /boot/ and /etc read-only for the process.  
  
ProtectSystem=full  
# Disallow the process and all of its children to gain  
# new privileges through execve().  
  
NoNewPrivileges=true  
# Use a new /dev namespace only populated with API pseudo  
devices  
# such as /dev/null, /dev/zero and /dev/random.  
  
PrivateDevices=true  
# Deny the creation of writable and executable memory mappings.  
  
MemoryDenyWriteExecute=true  
[Install]  
WantedBy=multi-user.target
```

```
CTRL+O
CTRL+X
echo "pid=/run/bitoreum.pid" >> /home/bitoreum/.bitoreumcore/
bitoreum.conf

sudo systemctl daemon-reload
sudo systemctl enable bitoreum
sudo systemctl start bitoreum && tail -f /home/
bitoreum/.bitoreumcore/debug.log
```

This will install a systemd service called bitoreum, which launches the bitoreumd daemon under the user named bitoreum. If bitoreumd crashes under that user, it will automatically attempt to relaunch—again and again. One important thing to note: with this setup, you can't stop the core using the traditional method.

Before we continue, monitor the tail log for errors and to confirm that the node is syncing with other Smartnodes. It may take a few minutes for the peers list to propagate and begin pulling data from the network. As mentioned earlier, bootstrap may be quite old and starts behind the current chain height, but once peers are connected, the sync process typically accelerates quickly.

To test this service and simulate a crash state, start by switching to the bitoreum user while the service is running:

```
su bitoreum
cd ~/.bitoreumcore
bitoreum-cli stop && tail -f debug.log
```

This simulates a crash state. You'll see bitoreumd shut down and immediately restart. This means you should *never* use bitoreum-cli stop directly—it will simply trigger a restart loop. Instead, use the following commands to manage the service:

```
sudo systemctl stop bitoreum
sudo systemctl start bitoreum
```

There are two major benefits to this setup:

1. Automatic recovery from a crash without intervention.
2. Automatic startup on system reboot—unless you disable it.

If you ever need to disable autostart on reboot, run:

```
sudo systemctl stop bitoreum && sudo systemctl disable bitoreum
```



## COLLATERAL & REGISTRATION

Now that our Smartnode is synced and running in the background, we need to set up the collateral in the core wallet. If this is your first time using a core wallet derived from DASH, you'll need to enable certain features. Under the Settings menu, select Options. In the popup, go to the Wallet tab. The two critical settings we need to enable are: **Enable Coin Control Features** and **Show Smartnodes Tab**. Enabling both will trigger a warning to restart your wallet. Go ahead and close and reopen it. After the restart, you should see an **Inputs** button in the Send tab and a new Smartnodes tab available.

If you have never encrypted your wallet, do so now and set a password that is both secure and easy to remember. This action will also prompt another wallet restart.

Now, open the debug console from the Tools menu. To perform the next steps, your wallet must be unlocked. In the console input field, type:

```
walletpassphrase "youractualpasswordhere" 100000
```

The number is the duration (in seconds) the wallet will remain unlocked if the password is correct. Leaving it blank is the same as entering zero, which immediately re-locks the wallet. 100000 seconds is approximately 1.16 days. Once that time expires, the wallet automatically locks and a password will be required again. You can manually lock it anytime by entering:

```
walletlock
```

With your wallet unlocked, go to the Receive tab. In the Label field, type **Collateral 01** and click the Request Payment button. This creates a new address labeled Collateral 01 in your wallet. Now send exactly **1,800,000 \$BTRM** to this address. *WARNING:* Make sure the checkbox labeled **Subtract fee from amount** is unchecked—the amount must be exactly 1800000 (1,800,000 stylized) \$BTRM or the registration process will fail.

A popup window with a three-second delay on the OK button will show the transaction details. Nothing is sent until you click OK, and you can cancel by clicking cancel at any time.

After confirming, the wallet will take you to the **Transactions** screen, where you can monitor the transaction as it propagates across the network. Wait until the transaction receives at least one network confirmation before continuing.

At one Confirmation on the transaction alt mouse click on it to bring up a menu and we are looking for an option called **Copy Transaction ID**. Paste this into a text document as we need to assemble a fair amount of data.

As a child project of DASH coin we can use the EXACT command structure for creating a master node on DASH which are three commands

The first command is the ProTXRegister:

```
protx register_prepare "collateralHash" collateralIndex "  
ipAndPort" "ownerKeyAddr" "operatorPubKey" "votingKeyAddr"  
operatorReward "payoutAddress" "feeSourceAddress"
```

Second we need to sign the transaction:

```
signmessage "collateralAddress" "signMessage"
```

Then we need to submit the signed transaction:

```
protx register_submit "tx" "sig"
```

Starting with the first command the Transaction ID previously saved is the **collateralHash**. To get the **collateralIndex** head back into the wallet Debug Console and type **smartnode outputs**, the easiest way to confirm if you have multiple nodes is to match the last 4 of the **collateralHash** to the line displayed, what you are looking for is the number to the right of the hash, its either going to be a 1 or zero.

For the "**ownerKeyAddr**" & "**votingKeyAddr**" in the Debug Console issue this command twice **getnewaddress**.

For the **operatorPubKey** remember we put it in the **bitoreum.conf** file on the node VPS. From a the **sudo user** issue this command:

```
sudo cat /home/bitoreum/.bitoreumcore/bitoreum.conf
```

We are looking for the value we saved in the line:

```
#SmartnodePublicKey=somekeyvaluehere
```

Unless you are splitting a node's payouts with a friend or someone who gives you part of the collateral the **operatorReward** is going to be zero (0)

For the `payoutAddress` We are going to go back to the Wallet GUI and go back to the Receive tab, In the Label Field lets call this `Smartnode Payouts`, hit request payment and this will give us the address we need.

Finally for the (`feeSourceAddress`), go back into the debug console again and type `listaddressbalances` the list that propagates, we are looking for any balance that IS NOT our 1800000, remember we need that clean, it can be any other address with even tiny amounts of \$BTRM we just need it to cover transaction fees which are tiny.

With the first command now completed, head back to the debug console and past the whole completed command into the input field and submit (wallet needs to be unlocked). If the transaction is valid the console will spit out a bunch of text that is critical, copy the whole output and paste it into a txt file. For the "`collateralAddress`" you are looking for that address in the output you got from the previous command. For the "`signMessage`" we are looking for that line as well it will be filed with a bunch of seemingly random text but we need the whole bit between the two " marks. Take this completed command and input it into the debug console. This will spit out a single line, take note of it, copy and past it into said txt file.

For the last command we need the "`tx`" from the output of the first command. The "`sig`" is the single line from the previous output including the = sign. Once you input this completed command into the debug console a few things should happen. One the collateral should now be locked to its address and un-spendable, this is required if you want to receive payments. Two a new transaction shows up in your transaction screen, once it gets to one confirmation your new Smartnode should now show up in the Smartnode tab.

Congradulations! You should now have a fully functional Smartnode on the Crystal Bitoreum Network, welcome to the crew...



## CONTACTS:

- Website: <https://bitoreum.cc>
- Explorer: <https://explorer.bitoreum.cc>
- GitHub: <https://github.com/Nikovash/bitoreum>
- 1-Click Compiler: <https://github.com/Nikovash/bitoreum-builder>
- Discord: [Crystal Bitoreum Network](#)
- BlueSky: [Ramen Wukong](#)
- Youtube: [@CrystalBitoreum](#)
- Twitter: [@CrystalBitoreum](#)

## USEFUL LINKS:

- Bitoreum Mining Pools: [Mining Pool Stats](#)
- Recommended Exchange: [TradeOgre](#)
- Recommended Exchange: [Exbitron](#)
- Alternative Exchange: [CratEX](#)
- Coin Aggregator: [IoVa Systems](#)
- Coin Aggregator: [CoinGecko](#)
- Coin Aggregator: [CoinPaprika](#)
- Coin Aggregator: [AltBuster](#)
- Coin Aggregator: [CoinCodex](#)

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