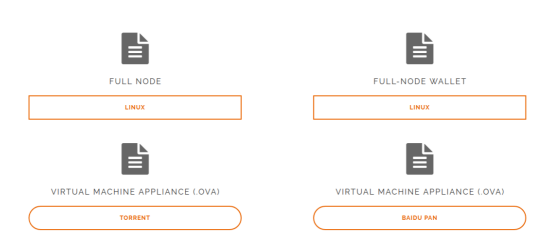
## Bitcoin Zero Quick Start Guide

This guide will show you how to use Bitcoin Zero (BCZ) in a virtual machine with an appliance where BCZ is pre-installed. However, it is *highly recommended* to build your BCZ from the source (<a href="https://github.com/bitcoinzero/bitcoinzero">https://github.com/bitcoinzero/bitcoinzero</a>) for security and long term support.

- 1. Install VirtualBox (<a href="https://www.virtualbox.org/wiki/Downloads">https://www.virtualbox.org/wiki/Downloads</a>). You may use other virtual machines you feel convenient.
- 2. Get a BCZ pre-installed appliance form <a href="http://www.bitcoinzero.io/">http://www.bitcoinzero.io/</a>. Which is named as BCZ-ubuntu.ova. There are two ways for you to choose, via a TORRENT or BAIDU PAN.

## **GET STARTED**



3. Check your copy of BCZ-ubuntu.ova.

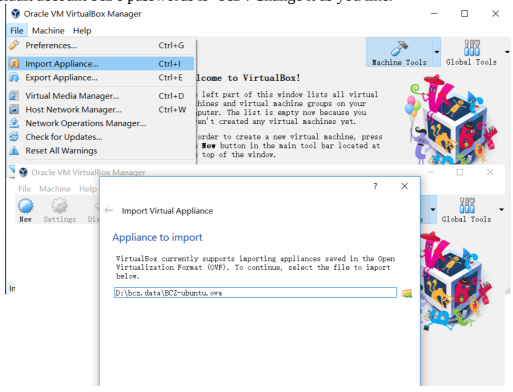
To make sure you get the right copy when you download it from a untrusted source, you may want to check its MD5 and SHA256 hash value.

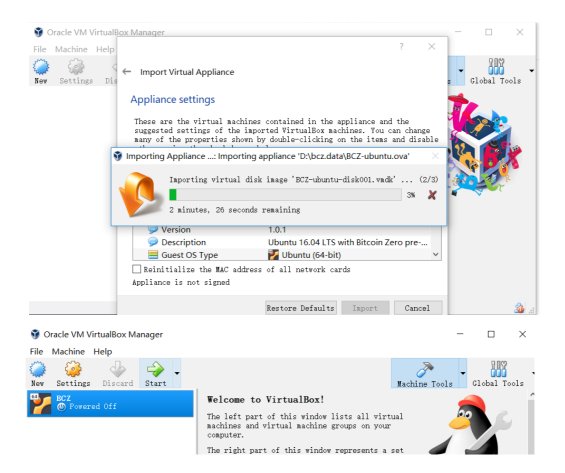
MD5: cd0e64021bea3681e6b8f0aa4101adb9

SHA256: bcbf1d59b183a5f3078c37b6603cf134d47bb061ef3d1c8ef71805cbbc42897c

4. Import BCZ-ubuntu.ova and run.

Default account bcz's passwords is 'bcz'. Change it as you like.

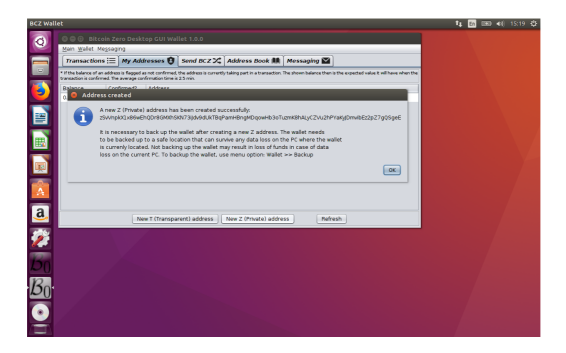




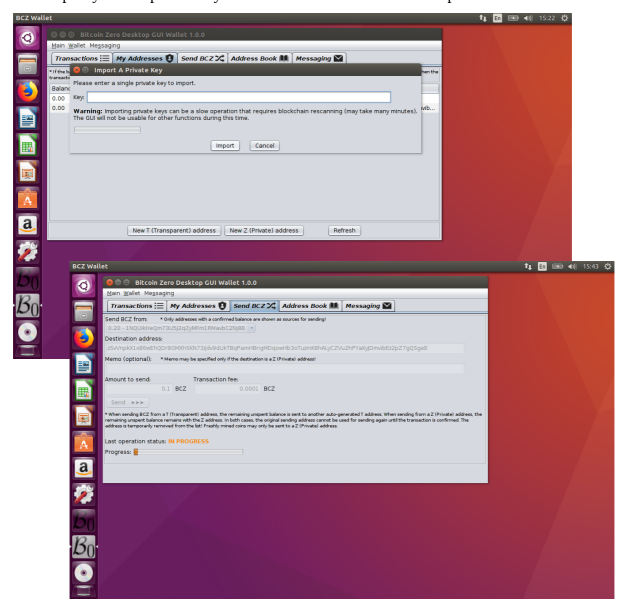
5. Double click BCZ wallet.



6. Generate a Z (private) address.



7. Import your old private key and redeem BCZ from 478558 snapshot.



## 8. Backup your wallet.dat.

The data folder .bitcoinzero is hidden. Press shortcut Ctrl + h allows you to view it. You should see wallet.dat in that folder. Just like Bitcoin, the file wallet.dat contains all of your wallet information including private keys. Keep it safe.

