

wallet tutorial

1. Set up wallet

1. Download wallet
2. Encrypt wallet
3. Backup wallet
4. Dump private key

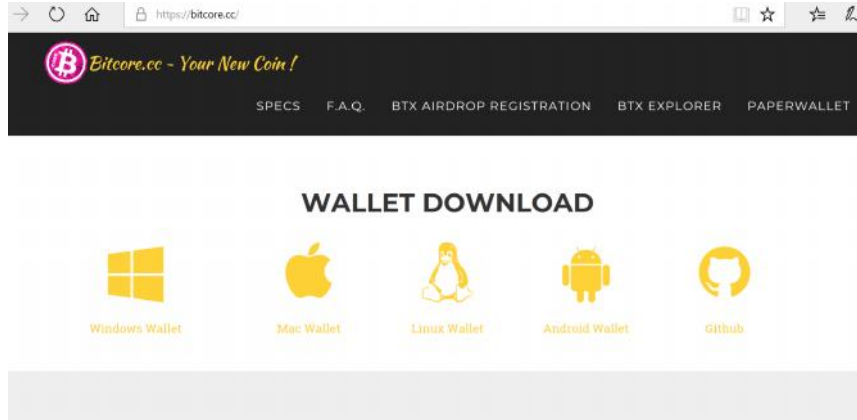
2. Restore wallet

1. Import wallet
2. Import private key



wallet tutorial

1.1 Download wallet



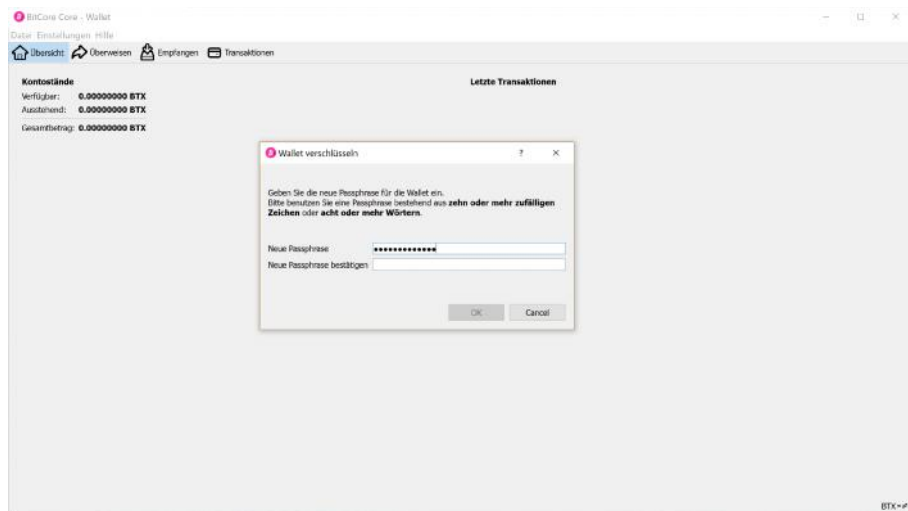
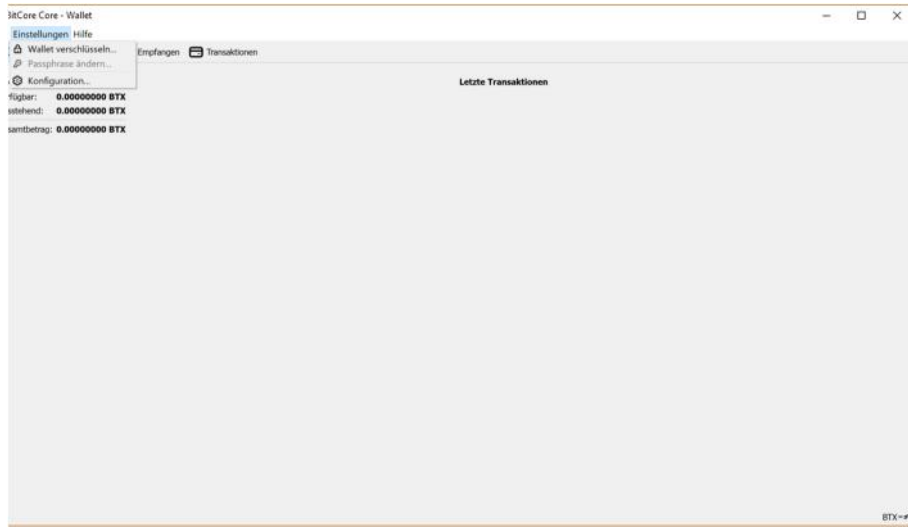
The screenshot shows the Bitcore website interface. At the top, there is a navigation bar with the Bitcore logo and the tagline "Bitcore.cc - Your New Coin!". Below the navigation bar, there are links for "SPECS", "F.A.Q.", "BTX AIRDROP REGISTRATION", "BTX EXPLORER", and "PAPERWALLET". The main content area is titled "WALLET DOWNLOAD" and features five icons representing different operating systems: Windows, Mac, Linux, Android, and Github. Below this, there is a section for "BitCore BTX Version 0.14.1.6" which includes a release date of "Jul 23 2017" and "14 commits to master since this release". Underneath, there is a list of "Assets" with their respective file names and sizes.

Asset Name	Size
1.Windows.Bitcore.Installer.exe	307 MB
2.Windows-0-14-1-16.zip	18.1 MB
3.OSX.BitCore-Qt-0-14-1-6-2.dmg	29.8 MB
4.Linux-0-14-1-6.tar.gz	19.8 MB
4.2.Prelease.Linux_0.15.0.1.tar.gz	7.59 MB
5.Xenial-0-14-1-6.tar.gz	6.95 MB
6.Windows_Miner_05-2017.zip	36.5 MB
Source code (zip)	

- visit <https://bitcore.cc/> scroll down and click on wallet download
- or visit directly <https://github.com/LIMXTEC/BitCore/releases>
- download the newest version of desktop wallet

wallet tutorial

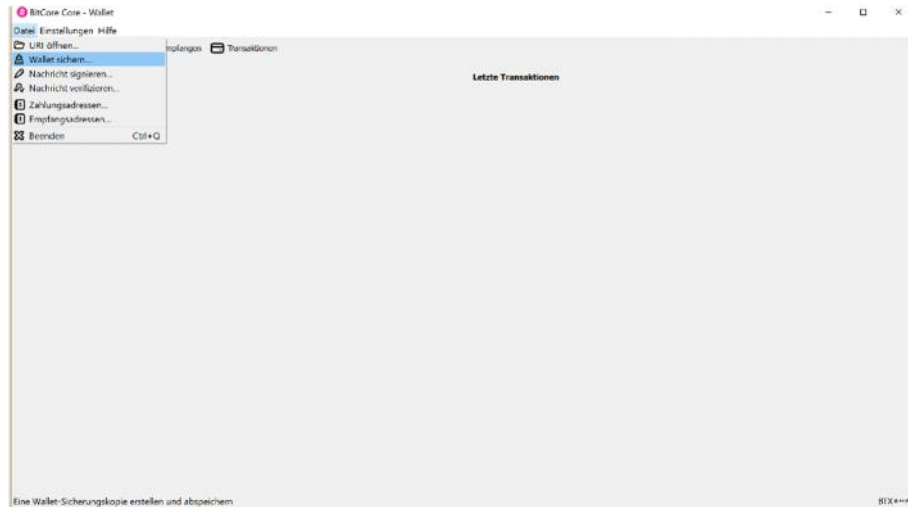
1.2 Encrypt wallet



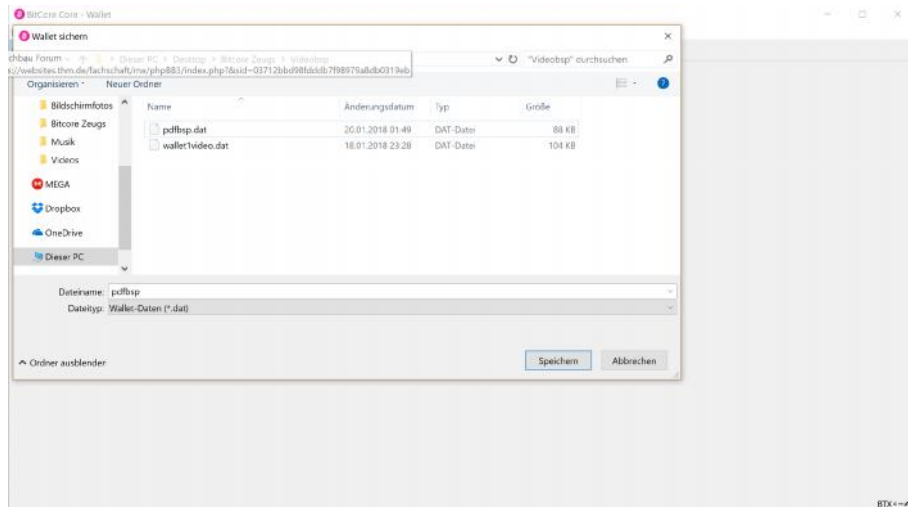
- run the bitcore-qt wallet
- first the wallet will synchronize, which can take several minutes to an hour. If the synchronization gets stuck, please restart the wallet
- now click on **Settings** and **Encrypt Wallet**
- enter your password and repeat it
- create your password in sufficient length and complexity
- write down the password and make sure you don't forget it or lose the paper

wallet tutorial

1.3 backup wallet



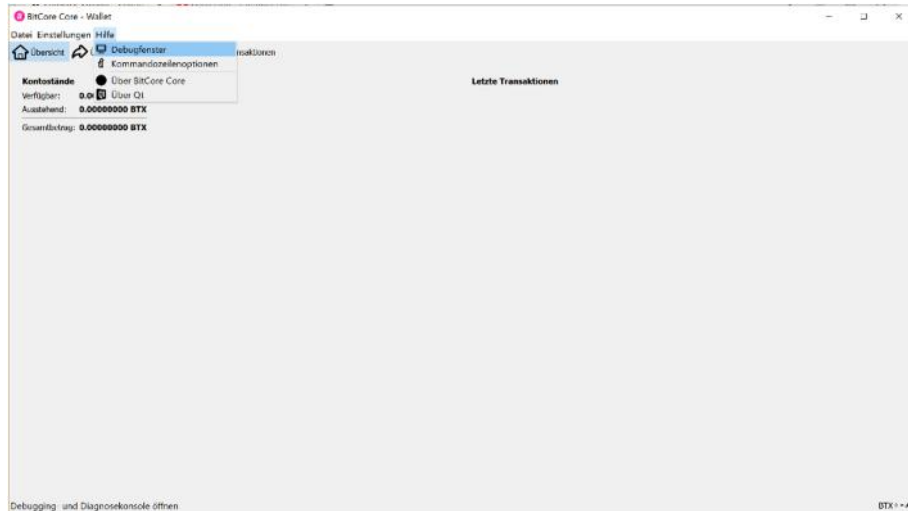
- click on **File** and **Backup Wallet**



- Save the backup externally, e.g. on one or more USB sticks or external hard drives

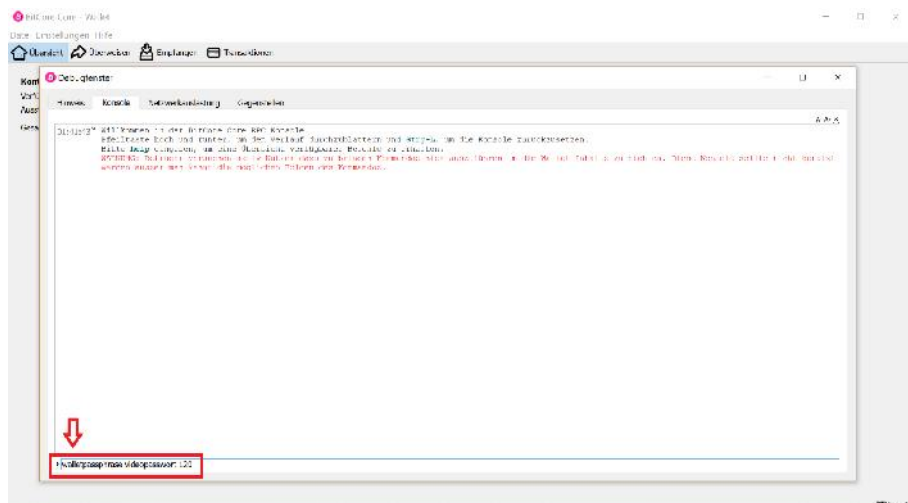
wallet tutorial

1.4 dump private key



- click on **help** and **Debug Window**

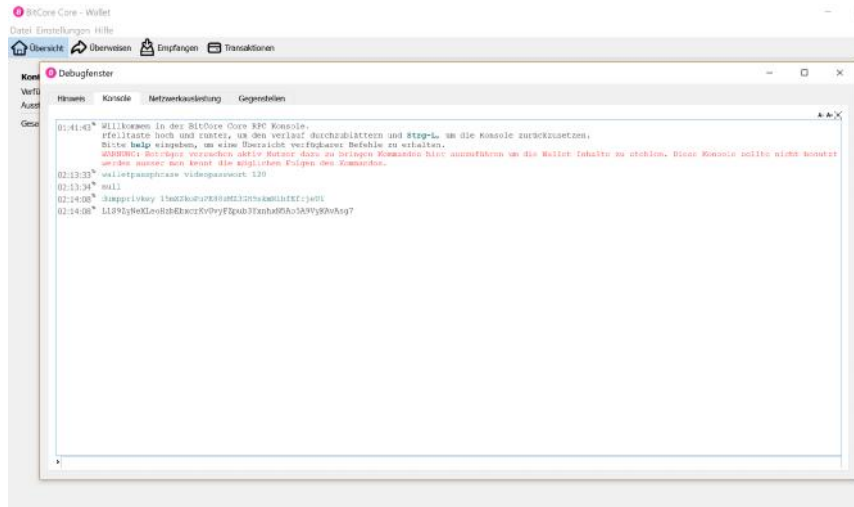
- now click on the tab **Console**



- write **walletpassphrase yourpassword 120** in the command line, to unlock the wallet

- 120 is the number of seconds the wallet will stay unlocked

wallet tutorial



```
02:41:43* Willkommen in der BitCore Core RPC Konsole.
Pfeiltaste hoch und unten, um den Verlauf durchzublätern und Strg+L, um die Konsole zurückzusetzen.
Bitte help eingeben, um eine Übersicht verfügbarer Befehle zu erhalten.
WICHTIG: BitCore Core ist ein experimentelles Projekt und es ist nicht ratsam, es für wichtige
Transaktionen zu verwenden. Bitte lesen Sie die Dokumentation für weitere Informationen.

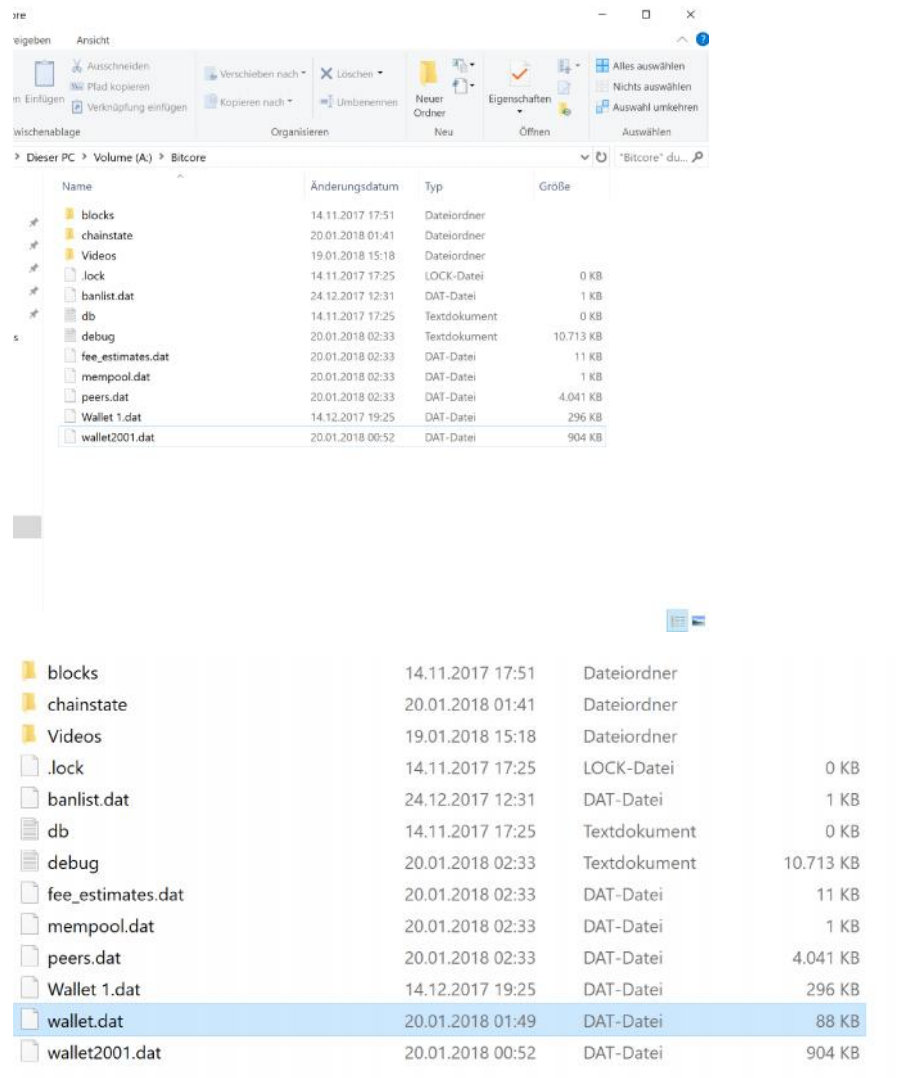
02:43:33* walletpanopticon videopasswort:123
02:43:34* help
02:44:08* dumpprivkey 15a02k0u960ent10thadmltfcj00
02:44:08* 1197gHexLoshBhacrfv9yffz007xahad0ko3kPyg9hkg?
```

- if *null* appears, the wallet is unlocked
- next enter **dumpprivkey youradresse**
- you can find your address under **File -> Receiving addresses**
- to this address you can send your Btx
- a longer code appears
- this code ist the private key of the entered address. Each address has ist own private key
- write this key on a sheet
- don't store it on your PC or in a cloud



wallet tutorial

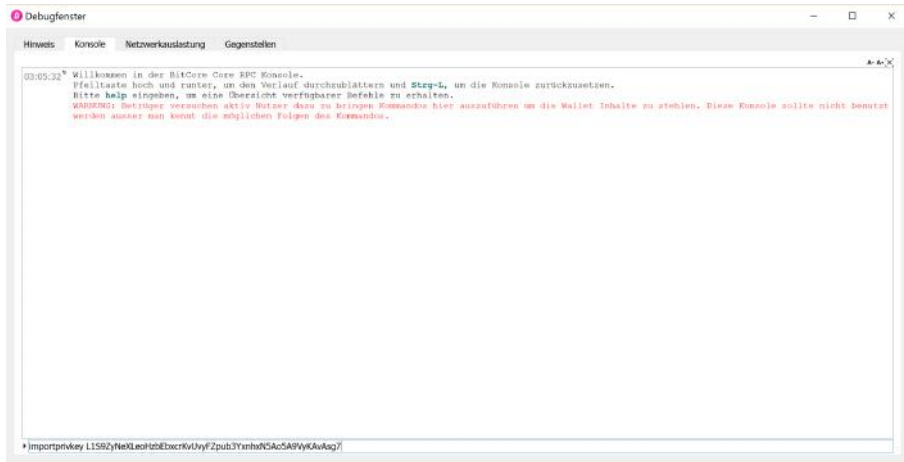
2.1 import wallet



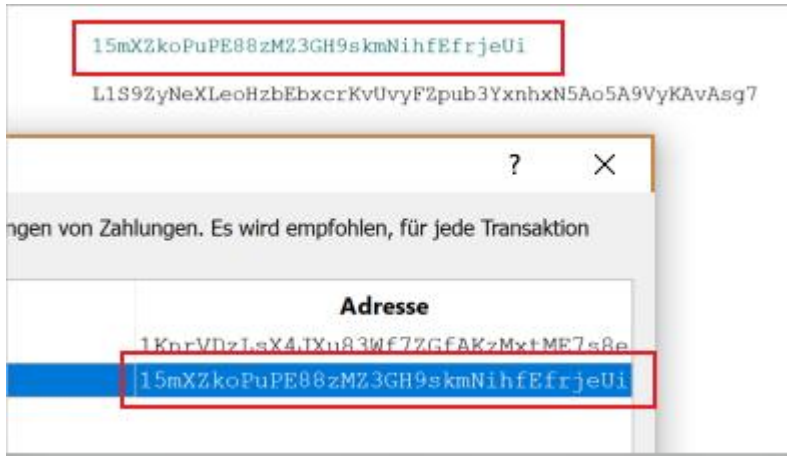
- if your PC has broken and your wallet is gone, you can restore it in 2 ways and get your coins back
- for the first variant import your backup from step 1.3 into the bitcore folder
- you can find the folder either there where you have saved it consciously or you enter **%appdata%** in the file path
- insert the backup into the folder
- the wallet program accesses the **wallet.dat**, if you've named your wallet, you'll have to rename it to **wallet.dat**
- when you open the wallet again your old wallet should appear now

wallet tutorial

2.2 import private key



```
03:05:32 Willkommen in der BitCore Core RPC Konsole.  
Pfeiltaste hoch und runter, um den Verlauf durchzublättern und Step-1, um die Konsole zurückzusetzen.  
Bitte help eingeben, um eine Übersicht verfügbarer Befehle zu erhalten.  
WICHTIG! Betrüge versuchen aktiv Nutzer dazu zu bringen Kommandos hier auszuführen um die Wallet Inhalte zu stehlen. Diese Konsole sollte nicht benutzt  
werden außer man kennt die möglichen Folgen des Kommandos.  
  
*importprivkey L159ZyNeXLeoHzbEbxcrKvUvyFZpub3YxnhxN5Ao5A9VyKAvAsg7
```



- should the wallet.dat be missing to restore the wallet, because e.g. the USB stick was also destroyed, you can get your address back via the private key
- reinstall the wallet on the new PC
- open the console again
- enter **importprivkey yourprivatekey**
- the response *null* appears
- now you can see your old address at your receiving addresses
- the import worked fine and you should have your coins back