

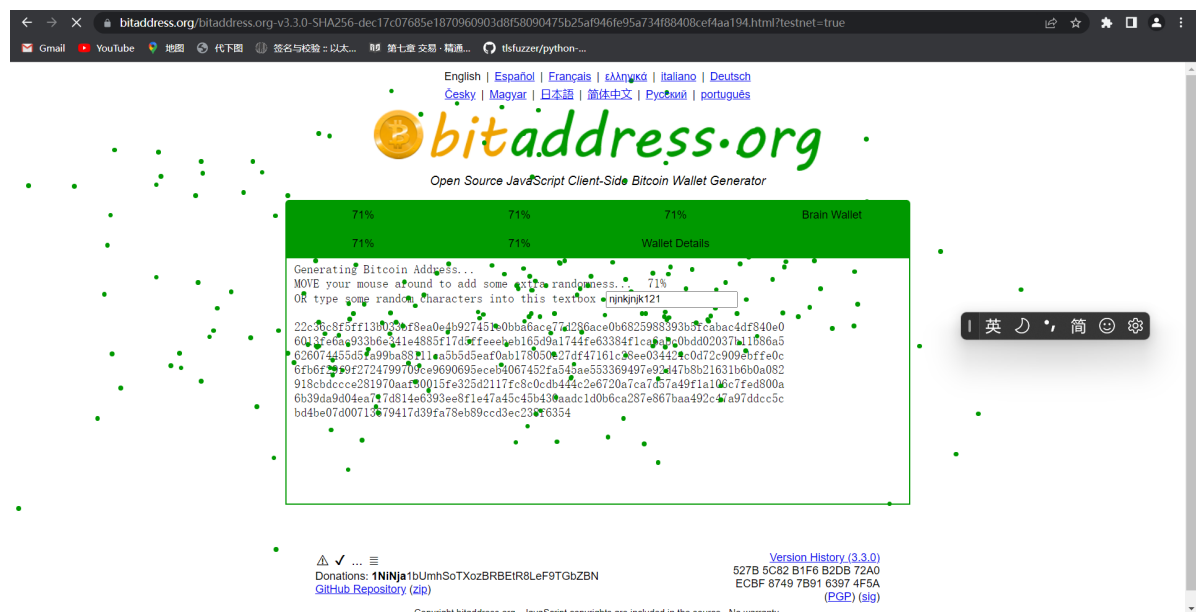
Project 15: send a tx on Bitcoin testnet, and parse the tx data down to every bit, better write script yourself

参考博客: <https://blog.csdn.net/wkb342814892/article/details/80796398>

流程:

1. 创建测试币地址

打开<https://www.bitaddress.org?testnet=true>, 鼠标随机摆动生成测试币地址, 当进度100%之后网站给出生成好的Bitcoin地址n3PUPNABlKM14cz3p79qyAbybpr3Wzogxk及对应验证私钥cUejUBiRWf5ZicxkxrcrH9nMBUfvYdTy4bXtyWrJ8UUsa6JVGBWM, 如下图所示:





Open Source JavaScript Client-Side Bitcoin Wallet Generator


TESTNET EDITION ACTIVATED

Single Wallet	Paper Wallet	Bulk Wallet	Brain Wallet
Vanity Wallet	Split Wallet	Wallet Details	

Generate New Address

Print


Bitcoin Address



SHARE

n3PUPNABlkM14cz3p79qyAbybpr3Wzogxk

Private Key



SECRET

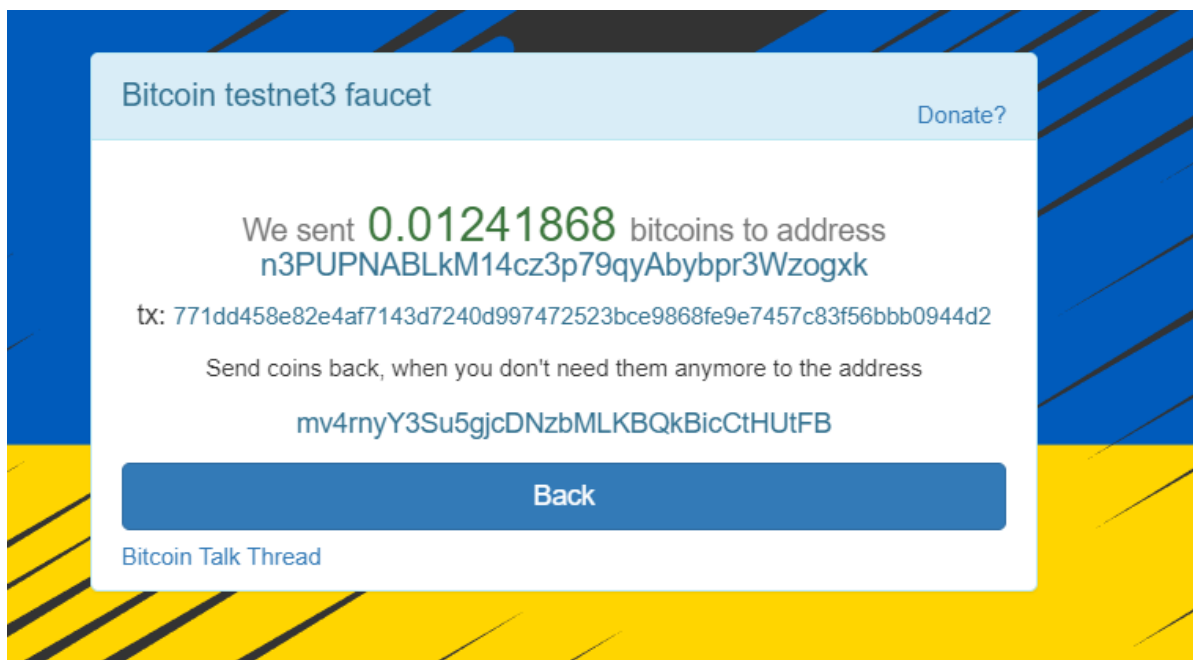
cUejUBiRWf5ZicxkxrCrH9nMBUfvYdTy4bXtyWrJ8UUsa6JVGBWM

A **Bitcoin wallet** is as simple as a single pairing of a Bitcoin address with its corresponding Bitcoin private key. Such a wallet has been generated for you in your web browser and is displayed above.

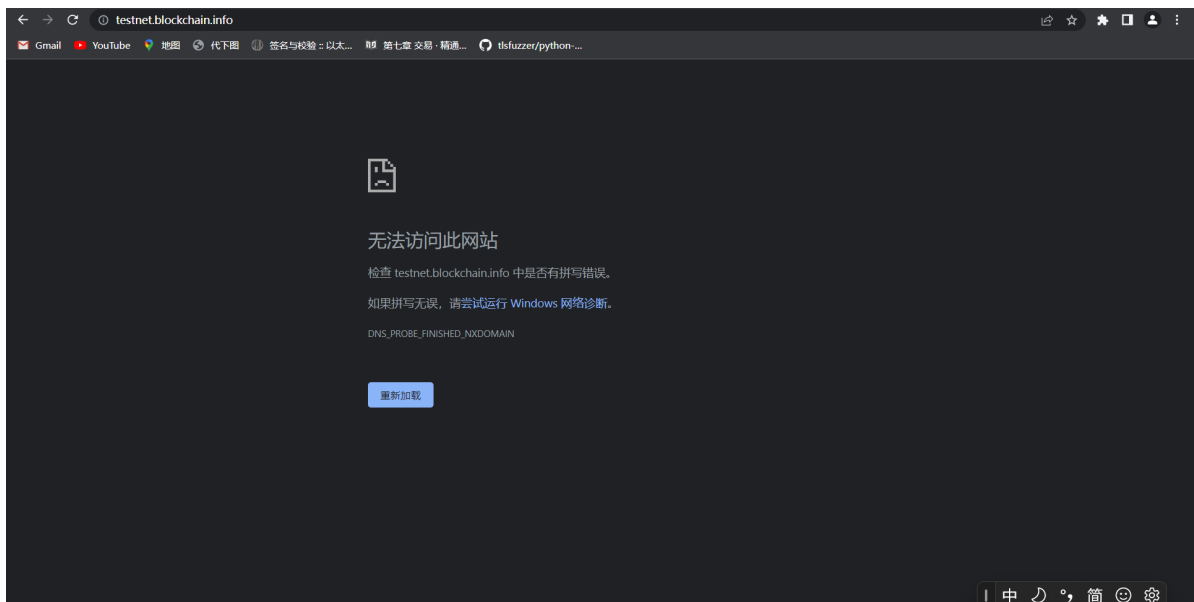
To **safeguard this wallet** you must print or otherwise record the Bitcoin address and private key. It is important to make a backup copy of the private key and store it in a safe location. This site does not have knowledge of your private key. If you are familiar with PGP you can download this all-in-one HTML page and check that you have an authentic version from the

2. 获取测试币

打开<https://coinfaucet.eu/en/btc-testnet/>, 填入上一步生成的比特币地址, 得到站主给予的一定数量的测试用币, 如下图:



3. 创建testnet钱包



后续操作由于网络问题失败