

Mainnet/Testnet Multi-Signature Wallet Creation and Spending Workflow (Testnet)

All of the functions on this page can be ran offline, by [saving this site](#) and running the `index.html` file.

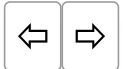
This repository also contains a UTXO selecting transaction builder `multisig-build.html`, and offline key signor `multisig-sign.html`.

You can enable testnet mode by adding `?testnet=true` to the end of the url. **This should be done if you don't know what you are doing.**

Total number of keys:

Number of keys required to spend:

Generate New MultiSig Address



MultiSig Address

2MySu6ck8Ni6nXoXmSKNYM8UH7xh6Zmyh7e

Private Key #1

cUuNqNoUm35PHF17ViVDzy6df3ea4cUFJvANE5gAoZsc5HnsrteA



Public Key #1

0261e395ff62fc11c13827ce10e4268d081853c74e634d314cfc20d7212b313981

**Public Key #2**

02b0722b61e8d2980740e1b396a48bfb51bd5bf01c270f03b0bdcbe31c7e6766dd

**Public Key #3**

02409b749a4812e2b5a0b46b588898e046b55ab823db5060fdbcb014eb854e68ac6

Show/Hide Public Keys

Redeem Script

52210261e395ff62fc11c13827ce10e4268d081853c74e634d314cfc20d7212b3139812102b0722b61e8d2980740e1b396a48bfb51bd5bf01c270f03b0bdcbe31c7e6766dd2102409b749a4812e2b5a0b46b588898e046b55ab823db5060fdbcb014eb854e68ac653ae