

Bitcoin paper wallet

File Decryption Instructions

Read the QR code and save its content to a file named secret.b64.

Alternatively, the content is also written as text in the base64 format. Type it into a text file (secret.b64). Convert the base64 file into the binary file (secret.enc) using:

\$ base64 -d secret.b64 > secret.txt

The content of this file (secret.txt) is the backup passphrase seed used to create my bitcoin wallet, what may be used to restore it.



IGFibGUgYWJvdmUgYWJzdXJkIGFjb3VzdGljIGFkdmljZSBhbW91bnQgYXZvaWQgY2FjdHVzIGRpdm9yY2UgbGVuZ3RoCg==

Wallet Info

• Wallet name: mywallet

• File created: using 4.5.8, on 2024-11-08

• Keystore type: standard

• Script type: p2wpkh

• Seed available: True (segwit)

Keystore type: bip32Lightning: Enabled

Lightning Node ID: 011ec4d6f23ca6cabae58ec23cd061a2ebbd731ee1234567890ba2abc1d456789a

• Master Public Key: zpub6npA1st12WxEeLmfZxB7j1AoXq7K3CyrzATSubynHSh2pXQq2QZnbZ1TuPjNnH

• Master Public Key (cont): 51kCp414fgyo2Xo3vGo9rY67xnEUbHdD9GmMJZ3T9FQvz

• Derivation path: m/Oh

• BIP32 Root Fingerprint: 6eb2f3aa