

## 1. initialiseWallet

encrypt

$e[\text{secret\_key}]$

\*\*\*\*\*

secret\_key

## 2. genKeys

rdm\_seed

GenPrivateKey

GenPublicKey

public\_key

hashAddr

addr

tx\_reverted

false

Verify

true

state\_updated

state\_trans\_info

createTx

tx

hashTx

tx\_hash

sign

## 4. signTxn

## 5. broadcastTxn