

Instead of password based authentication, blockchain accounts have a set of public and private key pairs that are used for authentication as well as the encryption and decryption of data. Do not share this file with anyone.

Your Tron account



TRON Public Key (TRON Address)

Used for transfers. The public key is the address you send the tokens to

TWuzksNdFvRqTgE47TRMpdjDM3UbefqMd



TRON Private Key

This private key has the highest authority on your TRON account. It is used for signing transactions of TRON, such as transferring tokens, freezing and voting

FFCB91978369C921AC39B1577261A87B720263A67D5E485214F202F2B8911F32

Your Steemit Private Keys



Private Posting Key

Used to log in to apps such as Steemit.com and perform social actions such as posting, commenting, and voting.

5JfxgQnbhMjjrxUq2ntq1VkAmTuC7udQBoG9NC4txPKvGM8KhFE



Private Memo Key

Used to decrypt private transfer memos.

5Jz1KLZai7Py5bkJ4i6qeKLFSLEUyoxBiTUdqSVDwCUpbuDpd7e



Private Active Key

Used for monetary and wallet related actions, such as transferring tokens or powering STEEM up and down.

5JKZvftDakNKT49nvKJgune9SnrrnA5kbBZfW3au7W5YKHijMUt



Private Owner Key

This key is used to reset all your other keys. It is recommended to keep it offline at all times. If your account is compromised, use this key to recover it within 30 days at <https://steemitwallet.com>.

5JXBNXjC1GrnhNEeJN7ECTCT3opqq8DJKbhQaxwLScmsYWgW3Sv

Master Password

The seed password used to generate this document. Do not share this key.

P5HsPG7kjr5sW6AXNWzYQUEgUWo3gAEojK2foppUET7gTChhP1VF

Your Steemit Public Keys

Public keys are associated with usernames and are used to encrypt and verify messages. Your public keys are not required for login. You can view these anytime at: <https://steemscan.com/account/dokxo>

Posting Public STM6Y2VaHcgPyWYZsvkTEdeArcxefE8bziuHm9xMRyPrgXfSBvwx8

Memo Public STM7TvdT9xBCLF5px2WphsfoAnf5CCSATRFNdWjKWMBthkmQmgSNb

Active Public STM64ubiszkeQLiKpwmib4sF5Efgefxt5WFDFeRcXSYQgpcgkbzJP

Owner Public STM8kC6BJDazbmm4pe6QeAhZYDwyYTYU65vatDFFpDMTeTAgsCsus

v0.1