Social E-commerce Chain Client Full-node

Wallet Guidebook

2018.12

Download address:

http://scan.secblock.io/secwallet

There are Windows and Mac version to select to download and install. After installing, register and log in the wallet please.

Introduction

Social E-commerce Chain client wallet integrates 3 functions: Light wallet, Full-node wallet and Mining. Content mainly include: Creating wallet, Scanning wallet information, Sending and receiving SEC Token, Opening full-node and Mining.

Warning

1.After creating a new wallet successfully each time, system will send this wallet 10 SEC Token by default to test, but the SEC Token on the test network can't be transferred on the

secondary market.

2. You have to log in to open your wallet each time. Currently, the system only support login by password. If you forget your password, all the local data of the wallet will be reset. Once your password is cracked, anyone can control your wallet's assets. So, be sure to keep your wallet's private key and password safe.

Private key

The private key is a 64-bit hexadecimal hash string.

In Blockchain, the owner's control to the wallet depends on the ownership and control of the corresponding private key. In blockchain transactions, the private key is used to generate the signature necessary for the payment currency to prove the ownership of the assets. **The private key must always be kept secret**, because if disclosed, it is equivalent to giving the assets under the private key to others.

1.Mnemonic

Social E-commerce Chain mnemonic is composed of 24

English words, is another form of private key, mnemonic is very important, it is equivalent to your bank card + password, anyone who gets your mnemonic can easily control all your assets.

This article briefly describes: How create a new wallet, scan wallet information, send and receive SEC Token, open full-node and mine.

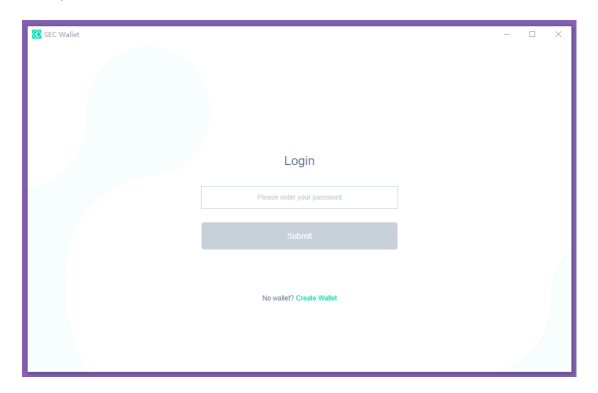
CONTENT

Wa	ıllet Guidebook	1
	Introduction	1
	Warning	1
	Private key	2
	Mnemonic	2
	1.1 Input The Password To Log In	5
	1.2 Backup Wallet	7
	1.3 Mnemonic And KeyStore Files	7
	1.4 Create Wallet Success	9
	2.login In	9
	3.Check Wallet Information	10
	3.1 Wallet list	10
	3.2 Wallet Asset Details	11
	3.3 Transaction Records	11
	4.SEC Transaction	11
	4.1 Click to transfer	11
	4.2 Click To Receipt	14
	5. Open Full-node (For Mining)	15
	5.1Update Full-node	16
	5.2 Mine	17

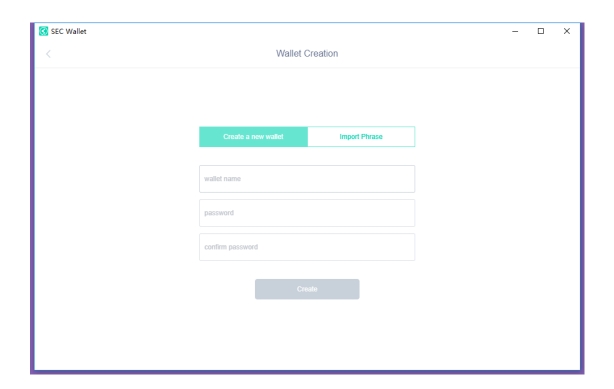
1.Create A New Wallet

1.1 Input The Password To Log In

Step 1: Click "Create Wallet" after installing the client wallet first time;

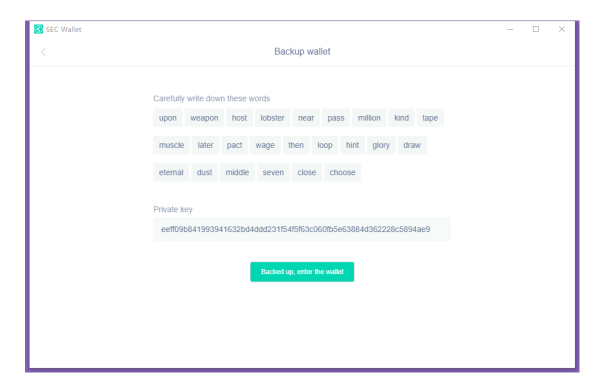


Step 2: Set the wallet name and password.



1.Password contain at least 8 characters long, and at least two kinds of Numbers, English characters and Special characters;2.Keep your password properly. If lost, you can't retrieve.

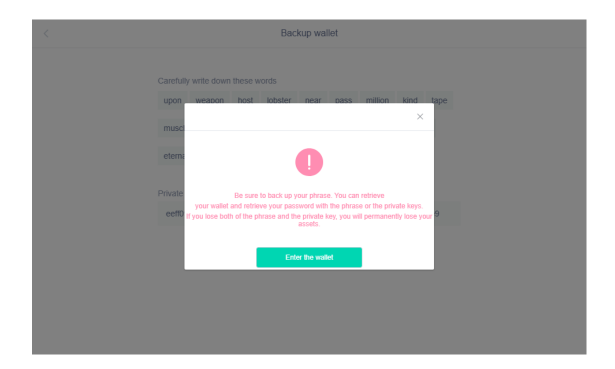
1.2 Backup Wallet



Copy private keys and mnemonic by hand and store them in a safe place. After clicking the "Back up" button, system will pop up "Confirm Backup". Close it will return to the backup list to continue backup, confirm will enter the wallet page.

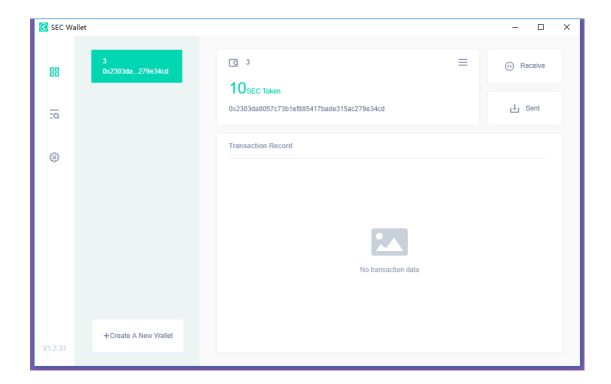
1.3 Mnemonic And KeyStore Files

Confirm that the files has been saved and agree to delete mnemonic and KeyStore files that come from other local channels.



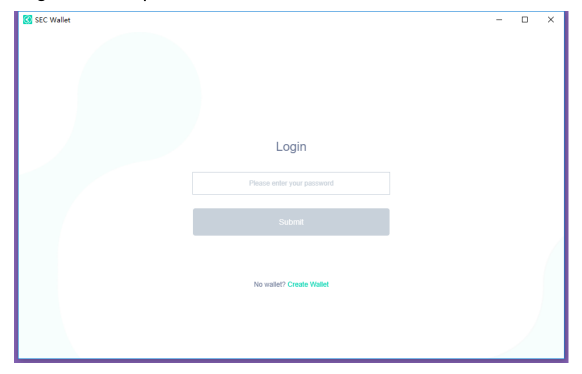
Mnemonic and private key must be properly kept. After confirming backup, system will delete the files. If forgotten, can't retrieve.

1.4 Create Wallet Success



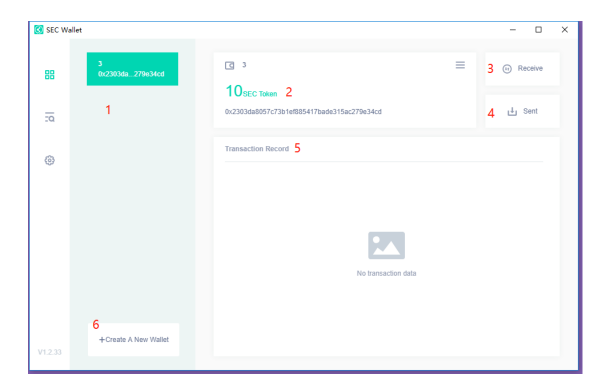
2.login In

Login with the password of the last new wallet.



If you recreate the password on the login page, all previous wallet data will be emptied.

3.Check Wallet Information



1→ Wallet List; 2. → Total Assets Of Wallet; 3→ Receipt; 4
→ Send; 5.→ Transaction Records; 6→ Create A New Wallet.

3.1 Wallet list

Displays a list of all newly added and imported wallets.

Create a new wallet: Click and input the wallet name to

generate a new wallet. Please refer to: the procedure of create a new wallet.

3.2 Wallet Asset Details

System will distribute 10 SEC by default for testing purposes for each newly wallet in test network, but you can't trade them in the secondary market.

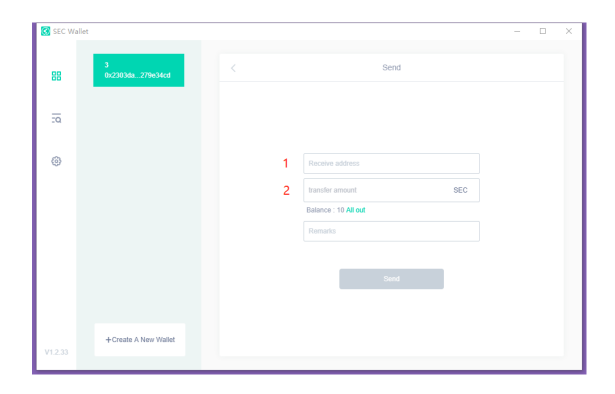
3.3 Transaction Records

All transaction records of the wallet are displayed, the records include 4 states: packaging, receipt success, transfer success, and transaction failure.

4.SEC Transaction

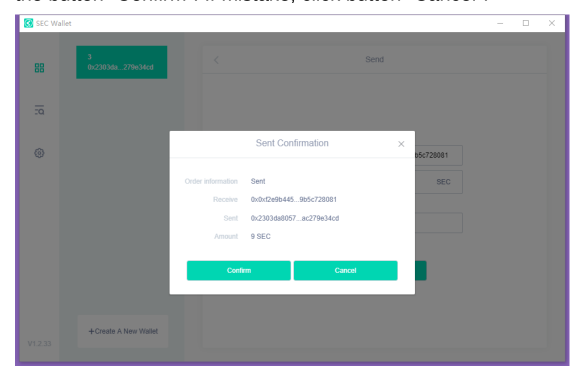
4.1 Click to transfer

Step 1: After confirming the transfer address, transfer amount and balance information, please click "transfer" button to generate transaction. Transfer SEC free.

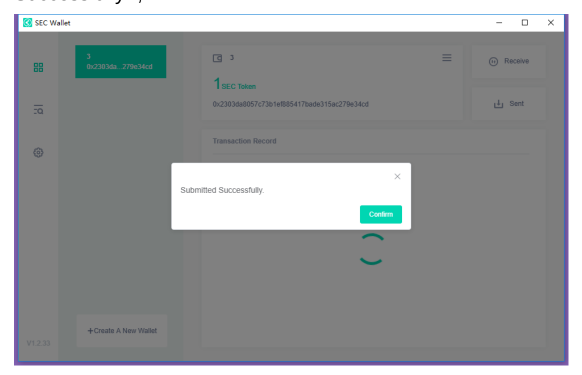


1.→Payee Address;2. → Transfer Amount;

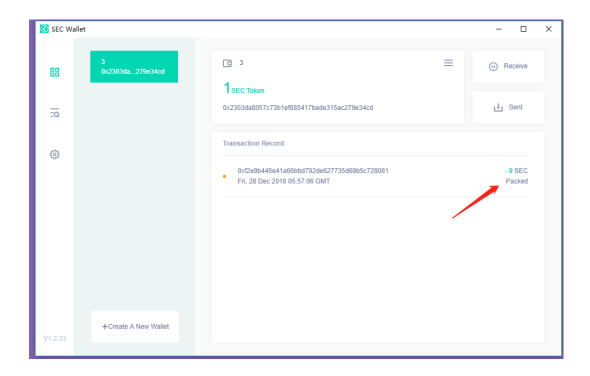
Step 2: After confirming the transfer information correctly, click the button "Confirm". If mistake, click button "Cancel".



Step 3: After click "confirm", the system will pop up "Submitted Successfully";

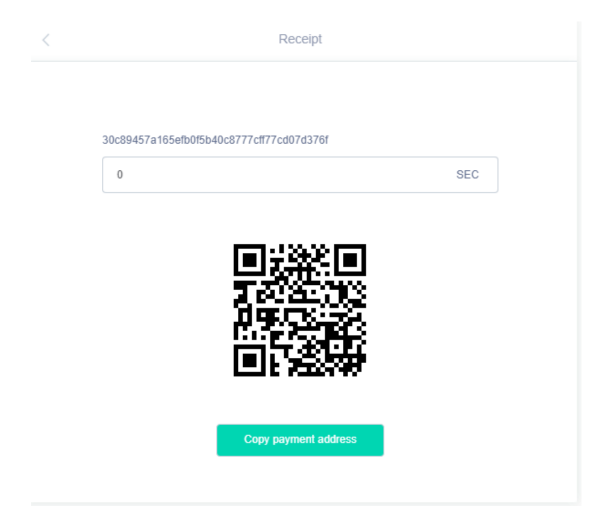


Step 4: Click "Confirm" to return the wallet details page. A new transaction data will be added to the transaction record page, you can observe at any time whether this transaction transferred successfully or not.

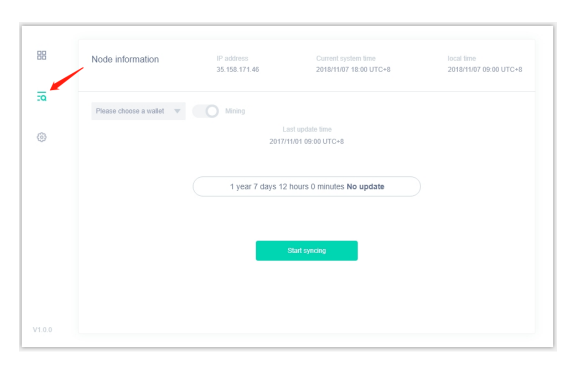


4.2 Click To Receipt

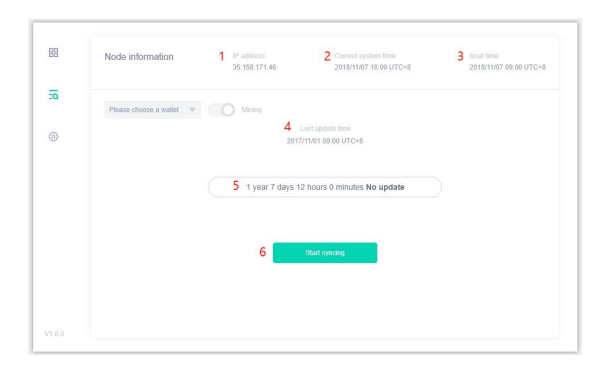
The Receipt Page displays the wallet address and QR code, you can input the amount of SEC receipt advanced in the input box.



5. Open Full-node (For Mining)

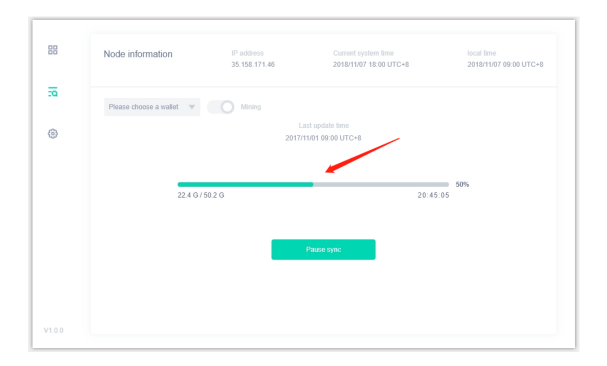


5.1Update Full-node



1.→ Local IP Address; 2.→ Current Test Network Time; 3.→
Local System Time; 4. → Last Update Node time; 5.
→ Unsynchronized Node Time; 6.→ Turn on Node
Synchronization Button

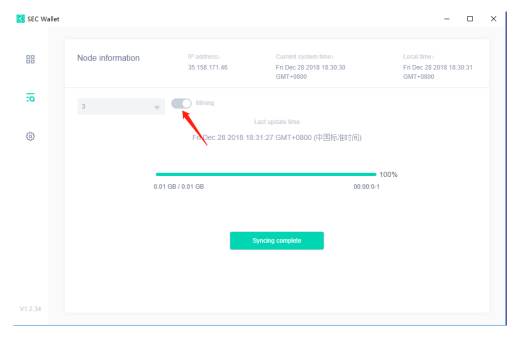
After clicking button "Start Sync", you will be a full-node and sync the network-wide data.



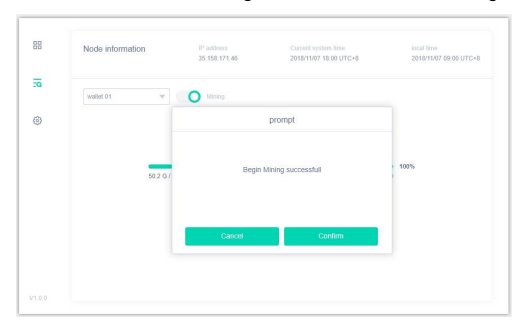
5.2 Mine

You should become a full-node first to participate in mining.

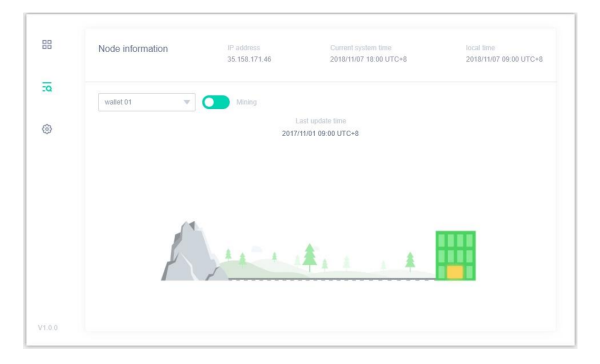
The system will select the first wallet in the list as the binding wallet by default, or you can pull down to modify the binding, and then click the "Mining" button to start mining.



After clicking the "Mining" button, the following page pop up, if click "confirm", start mining, if click "Cancel", no mining.



Click "confirm" to enter the mining mode. If click the "Mining" button, start mining, if click "Cancel" button, no mining.



At present, our test network generates a block every 10-20s, and the block reward is issued by default to the wallet selected before mining.

For any questions about Social E-commerce Chain Client Fullnode Wallet, Welcome to contact us with the Email: partnerli@secblock.io