

# SEC Web Wallet Guide

2019.2

## Preface

The following is a guide on how to use the SEC Web wallet.

### **Brief Introduction:**

Homepage includes: create new wallets, view wallet information, sending SEC, Guide. For any questions, please email us to the official email address: [partnerli@secblock.io](mailto:partnerli@secblock.io)

### **Note:**

1. There are two ways to open the wallet each time:
  - Keystore + wallet password
  - Enter the private key
2. Every time you unlock your wallet, you will need to log in again. In fact, Keystore + Wallet Password = Enter the private key
3. Keystore and Keystore passwords ensure that you have the right to operate the wallet assets, both of which are indispensable for safekeeping; private keys (the highest authority, all rights to operate the assets of the wallet) must not be lost or inform others, Otherwise, you will lose the ownership of the wallet, resulting in the risk of theft or loss of assets!

This guide will briefly describe how to create a new wallet, view wallet information, transfer SEC.

# Contents

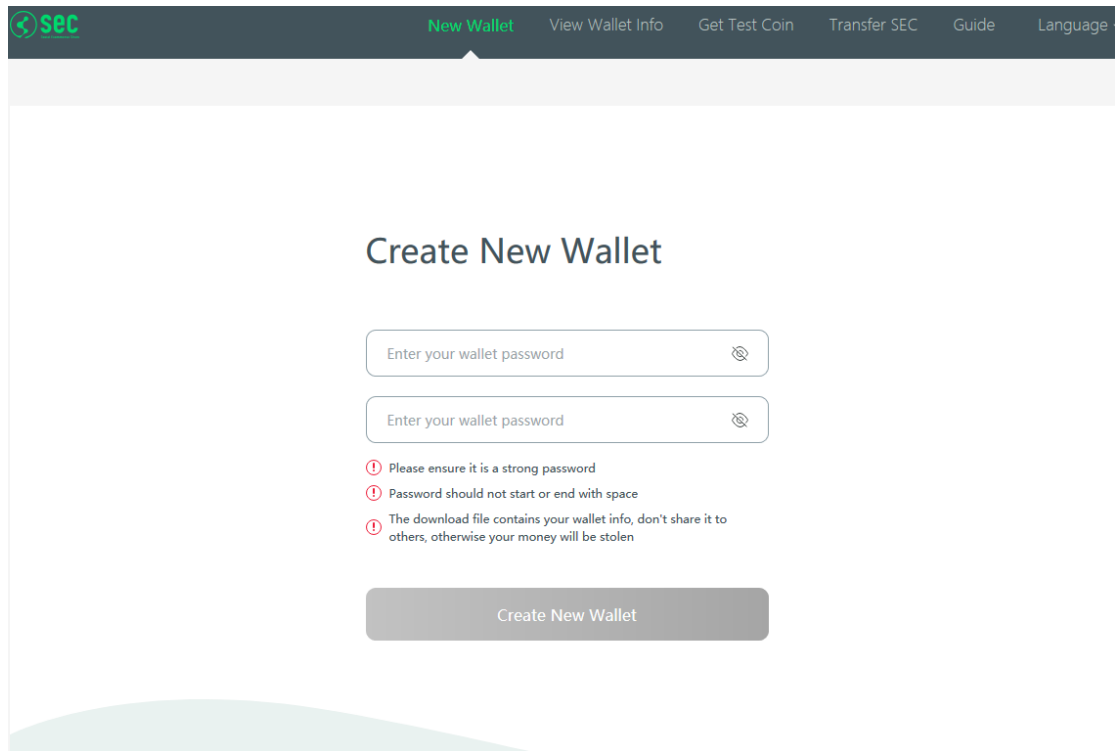
Preface ..... 1

I.   **Create new wallet**..... 3

II.   **View wallet information** ..... 5

III. **Transfer SEC**..... 8

# I. Create new wallet



The screenshot shows the 'Create New Wallet' page on the SEC website. The header is dark grey with the SEC logo on the left and navigation links: 'New Wallet' (highlighted), 'View Wallet Info', 'Get Test Coin', 'Transfer SEC', 'Guide', and 'Language'. The main content area is white and features the title 'Create New Wallet'. Below the title are two password input fields, each with a placeholder 'Enter your wallet password' and a toggle icon. Between the fields are three red warning icons with text: 'Please ensure it is a strong password', 'Password should not start or end with space', and 'The download file contains your wallet info, don't share it to others, otherwise your money will be stolen'. At the bottom is a grey button labeled 'Create New Wallet'.

## 1. Enter your wallet password

Note: The password is 8-30 characters. It must contain at least 2 types of numbers, characters and special symbols. It cannot end with a space character, otherwise it will not be able to create a new wallet.

## 2. Download your Keystore File

## Save Your Keystore File

Keystore Download

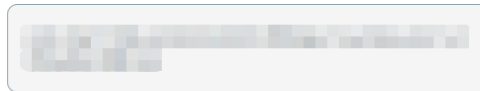
- ⚠ Do not lose it! It cannot be recovered if you lose it
- ⚠ Do not share it! Your funds may be stolen if you use this file on a malicious/phishing site
- ⚠ Make a backup! Secure it like the millions of dollars it may one day be worth

Next

Please keep the Keystore file and password in a safe place. It cannot be recovered if you lose it.

2. Click on the Next.
3. Save your 64-character private key (consisting of letters and numbers) The private key gives you the highest authority to operate the wallet, and it can help modify and reset password or generate a new Keystore!

## Save your Private Key

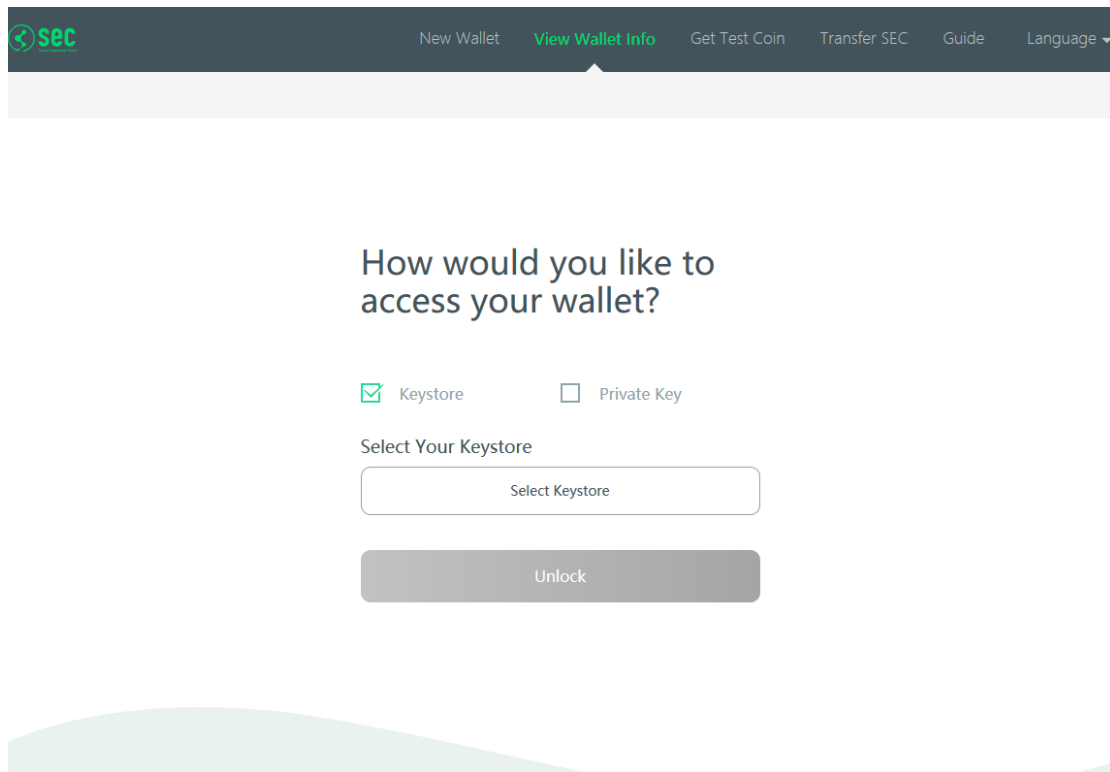


- ⚠ Do not lose it! It cannot be recovered if you lose it
- ⚠ Do not share it! Your funds may be stolen if you use this file on a malicious/phishing site
- ⚠ Make a backup! Secure it like the millions of dollars it may one day be worth

4. The wallet is successfully created.

## II. View wallet information

1. Click on view wallet info in the navigation bar.
2. Unlock the wallet (the following are two ways to log in)
  - Select Keystore
    - 1) Click on Select Keystore to import the saved keystore file.



SEC

New Wallet View Wallet Info Get Test Coin Transfer SEC Guide Language ▼

### How would you like to access your wallet?

☒ Keystore ☐ Private Key

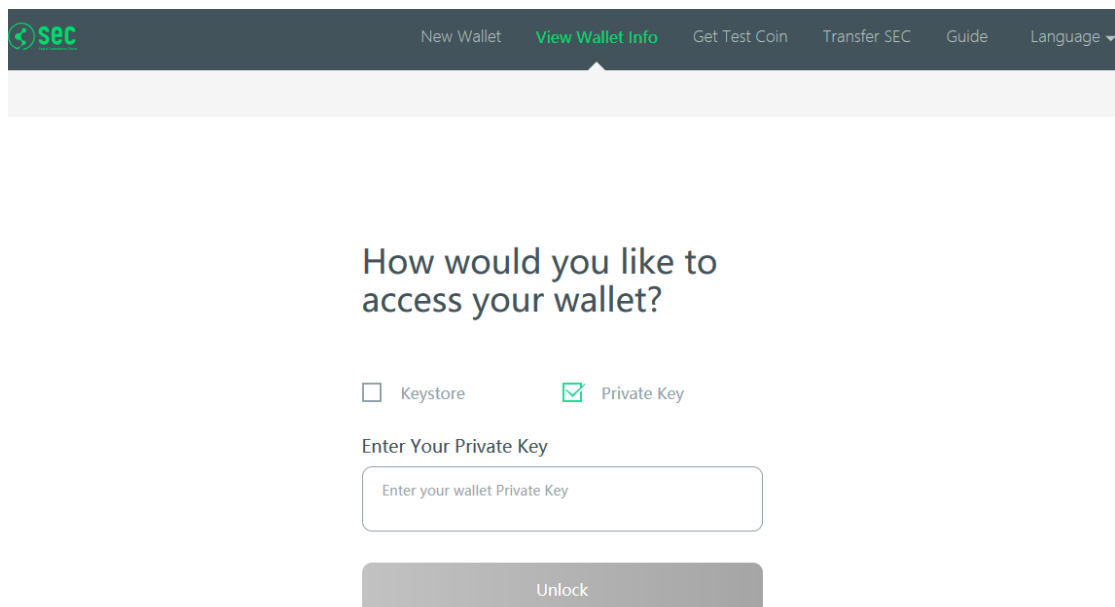
Select Your Keystore

Select Keystore

Unlock

- 2) Enter Keystore password
- 3) Unlock the wallet

● Select private key



SEC

New Wallet View Wallet Info Get Test Coin Transfer SEC Guide Language ▼

### How would you like to access your wallet?

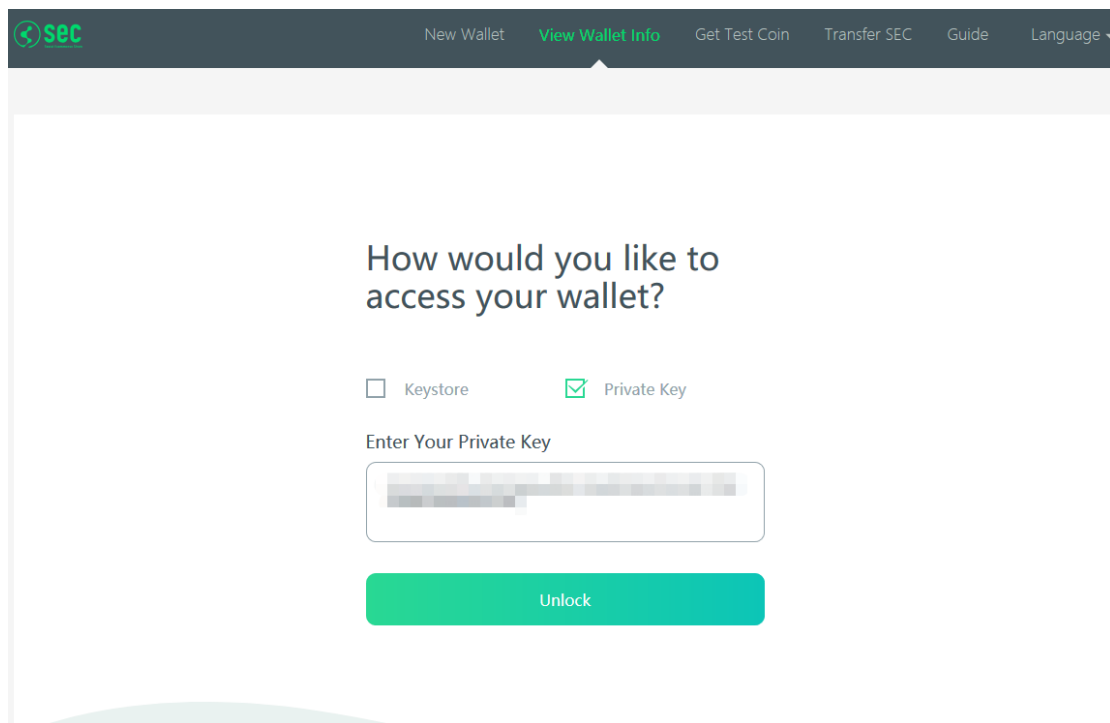
☐ Keystore ☒ Private Key

Enter Your Private Key

Enter your wallet Private Key

Unlock

- 1) Click on Private Key



sec

New Wallet View Wallet Info Get Test Coin Transfer SEC Guide Language

## How would you like to access your wallet?

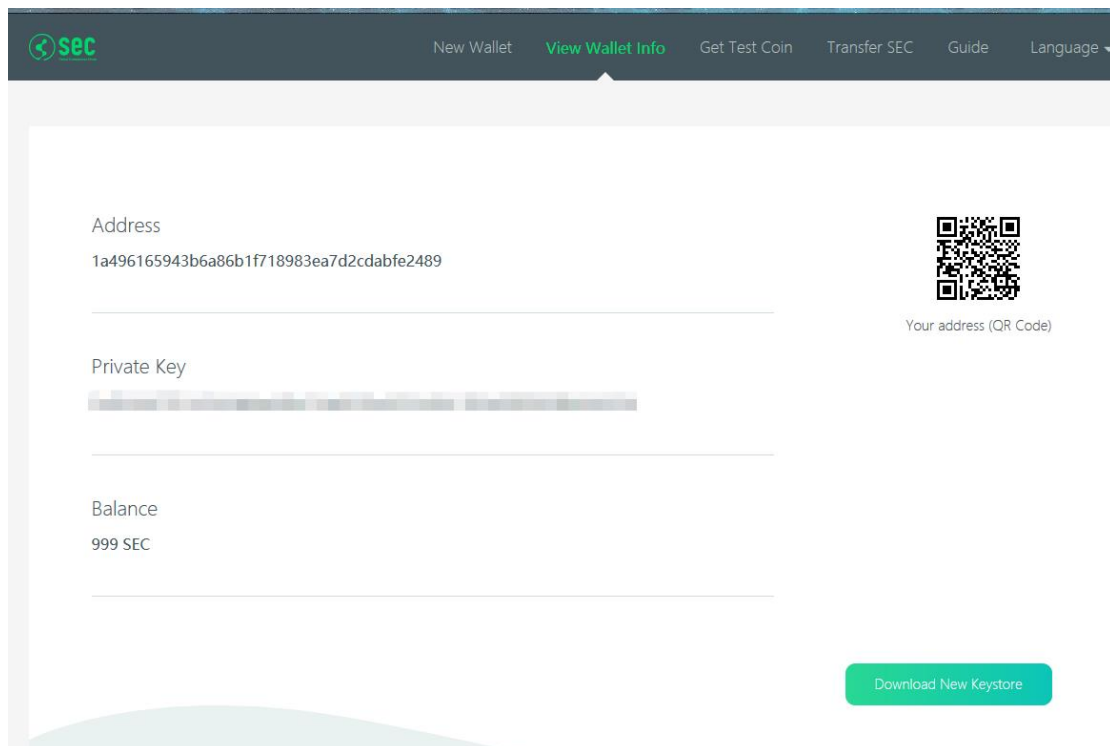
☐ Keystore ☒ Private Key

Enter Your Private Key

[Blurred Private Key]

Unlock

2) Enter your private key



sec

New Wallet View Wallet Info Get Test Coin Transfer SEC Guide Language

Address  
1a496165943b6a86b1f718983ea7d2cdabfe2489

Private Key  
[Blurred Private Key]

Balance  
999 SEC

Your address (QR Code)

Download New Keystore

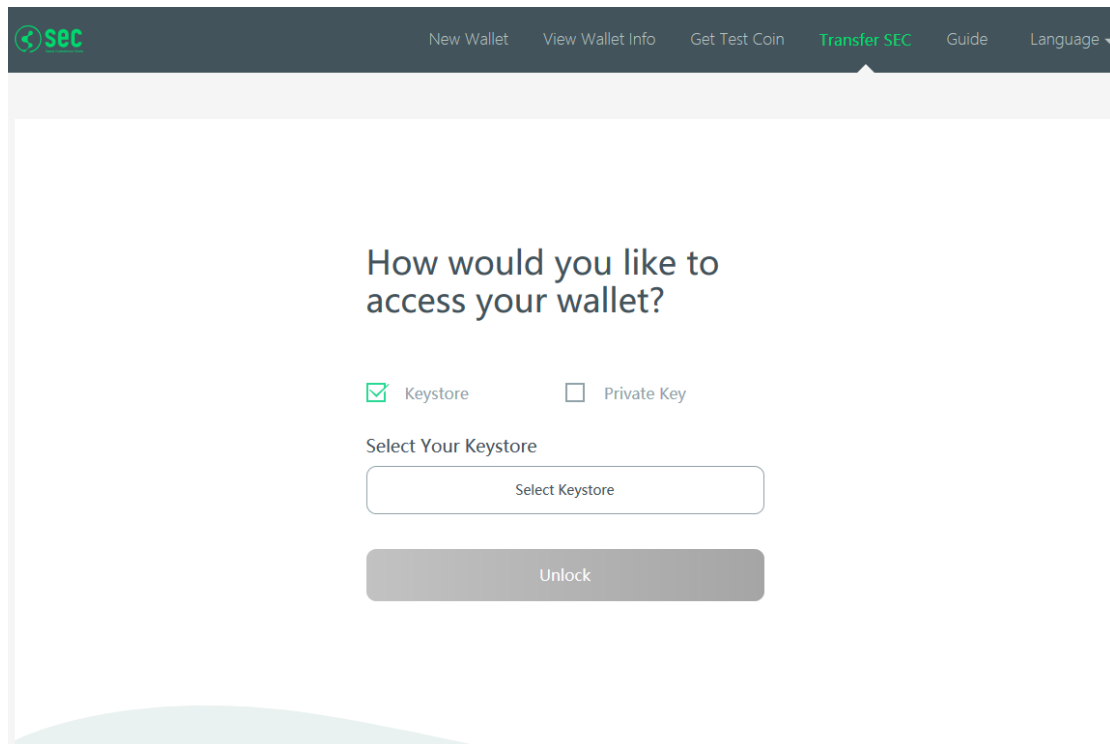
3) Unlock the wallet

3. Please ensure that the private key has been backed up.

4. If the previous Keystore file and password are lost, you can download the new keystore file and password.

### III. Transfer SEC

1. Unlock the wallet by either Keystore or Private Key.

The screenshot shows the SEC wallet interface. At the top is a dark navigation bar with the SEC logo on the left and links for 'New Wallet', 'View Wallet Info', 'Get Test Coin', 'Transfer SEC' (highlighted in green), 'Guide', and 'Language' with a dropdown arrow. The main content area has a light gray background. In the center, the text 'How would you like to access your wallet?' is displayed. Below this, there are two radio button options: 'Keystore' (which is selected with a green checkmark) and 'Private Key'. Under the 'Keystore' option, the text 'Select Your Keystore' is shown above a rounded rectangular input field containing the placeholder text 'Select Keystore'. At the bottom of the form is a large, gray, rounded rectangular button labeled 'Unlock'. A light green decorative wave shape is at the bottom left of the main content area.

2. After confirming the transfer and transfer to SEC's wallet address, balance amount and other information, click on generate transaction.



The screenshot shows the 'Transfer SEC' page of a wallet application. At the top, there is a dark navigation bar with the SEC logo and links for 'New Wallet', 'View Wallet Info', 'Get Test Coin', 'Transfer SEC' (highlighted), 'Guide', and 'Language'. The main content area has a light gray background. It features a 'From address' field with the value '1a496165943b6a86b1f718983ea7d2cdabfe2489'. Below it is a 'To address' field. Then, an 'Amount' field is shown with 'SEC' as the unit. A status line indicates 'Balance 999 SEC' and 'All'. At the bottom is a gray button labeled 'Generate transaction'.

**From address**

1a496165943b6a86b1f718983ea7d2cdabfe2489

To address

Amount SEC

Balance 999 SEC All

Generate transaction

3. Please confirm the above information: Cancel if there is an error; Confirm if it is correct.

This screenshot shows the same 'Transfer SEC' page as before, but with a confirmation dialog box overlaid. The dialog is titled 'Confirm the following information' and contains the following details:

Order information Transfer	
Receive	0x0d09d0529fb780704c5b181737259ada5293fe
Sent	1a496165943b6a86b1f718983ea7d2cdabfe2489
Amount	11 SEC

At the bottom of the dialog are two buttons: 'Cancel' and 'Confirm'. Below the dialog, the 'Generate transaction' button is now green.

**From address**

1a496165943b6a86b1f718983ea7d2cdabfe2489

Confirm the following information

Order information Transfer

Receive 0x0d09d0529fb780704c5b181737259ada5293fe

Sent 1a496165943b6a86b1f718983ea7d2cdabfe2489

Amount 11 SEC

Cancel Confirm

Generate transaction

4. This page shows “operate successfully”, you can click on

URL to check whether to transfer SEC successfully. Under normal circumstances, all can be successful.

