

# **Credits (CS) Token Exchange & Manual Swap Guidelines**

#### List of content

•	1. Table of contents2
•	2. Disclaimer 3
•	3. Exchange Token Swap Guideline 4
•	4. Manual Token Swap Guideline
•	<b>4.1. Step 1</b> 5
•	<b>4.2. Step 2</b> 6
•	<b>4.3. Step 3</b> 7
•	<b>4.4. Step 4</b> 8
•	<b>4.5. Step 5</b> 9
•	4.6. Step 6
•	4.7. Step 7

# 2 Disclaimer

You must fully comply with the instructions described in the given document, otherwise you may lose your funds. If you have any questions about the swap process, we recommend you to double-check the information in the official project community on <u>Telegram</u>.

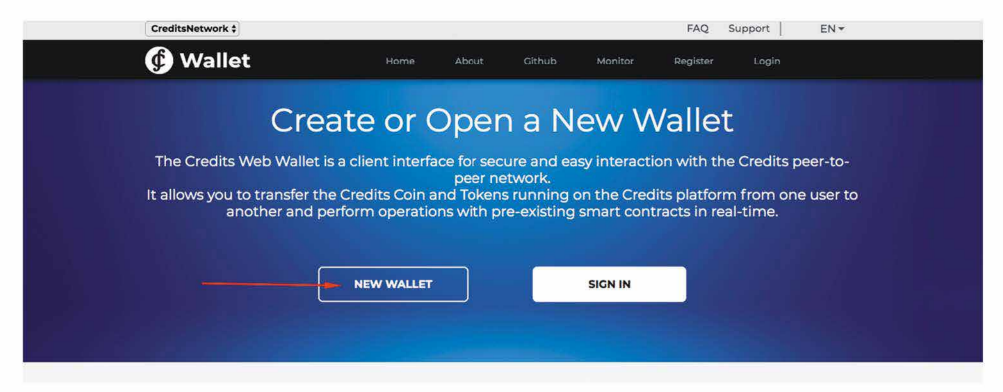
We would also like to warn you about the activities of fraudsters surrounding our project and its social networks. This instruction file is the only complete token swap guide, all other information should be regarded as fraudulent.

### 3 Exchange Token Swap Guideline

- 1. Transfer the CS ERC20 tokens to your wallet within a Kucoin exchange before the 20th of December, 12:00 UTC;
- 2. Store your CS ERC20 tokens on the Main or Trading accounts of Kucoin;
- **3.** During the period from the 20th of December, 12:00 UTC to the 21st of December, 12:00 UTC, trading, depositing and withdrawing will be disabled on Kucoin exchange;
- 4. The Token Swap will be done automatically on Kucoin exchange;
- 5. After the 21st of December, 12:00 UTC you will be able to trade the CS native coins on the Kucoin exchange;
- 6. After the 21st of December, 12:00 UTC you will be able to withdraw your CS coins to Credits-based wallets;
- 7. After 12:00 UTC on the 20th of December, you will not be able to make deposits in CS ERC20 tokens. Depositing in native CS coins will be possible.

#### 4.1. Step 1

Prepare your public wallet address, where you want to store your native CS coins. You can create a wallet through https://wallet.credits.com/



When you create a wallet, you will have to save the .json file (file which store your public & private keys), or save your public and private keys in a safe place.

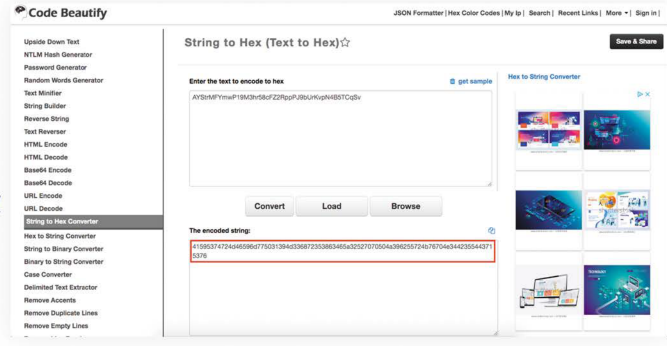
#### 4.2. Step 2

Go to the sites below and encode your Credits platform public wallet address in HEX (hexadecimal). Copy the resulting HEX and go to the next step.

This step is required because Ethereum uses HEX system and Credits uses Base 58 for generation of Public & Private keys. In such case, users are not able to put the Public Address created within Credits platform in Ethereum based

applications.

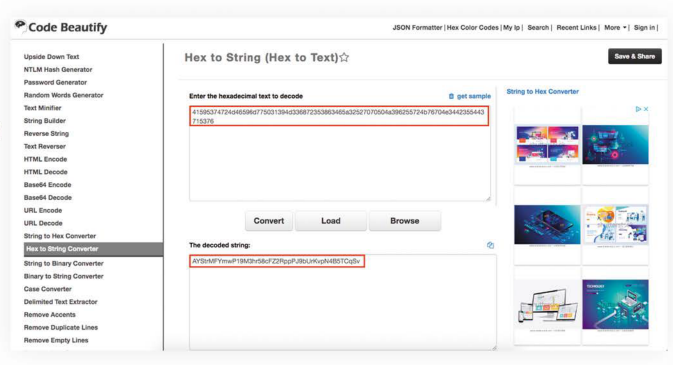
- https://codebeautify.org/string-hex-converter
- http://string-functions.com/string-hex.aspx
- http://www.convertstring.com/EncodeDecode/
  HexDecode



#### 4.3. Step 3

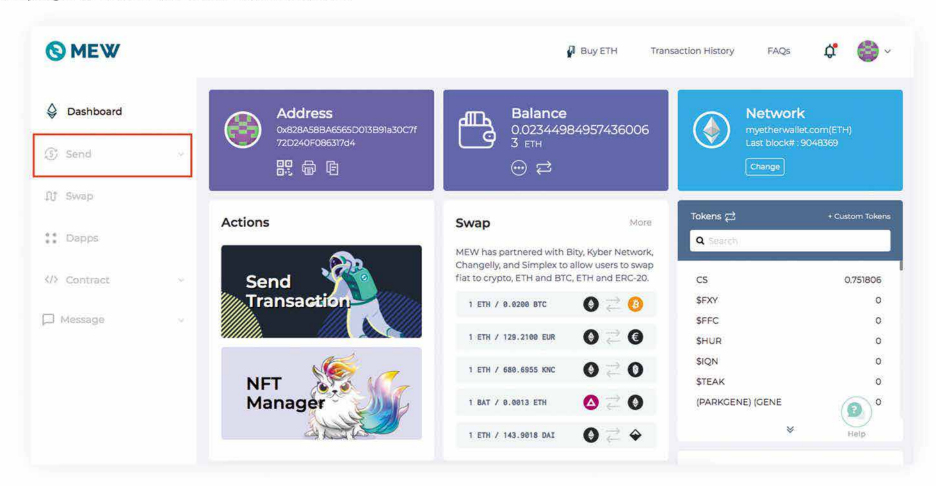
Check the correctness of your reverse decoding of HEX to Credits public wallet address on the sites below:

- https://codebeautify.org/hex-string-converter
- http://string-functions.com/hex-string.aspx
- http://www.convertstring.com/EncodeDecode/
  HexDecode



#### 4.4. Step 4

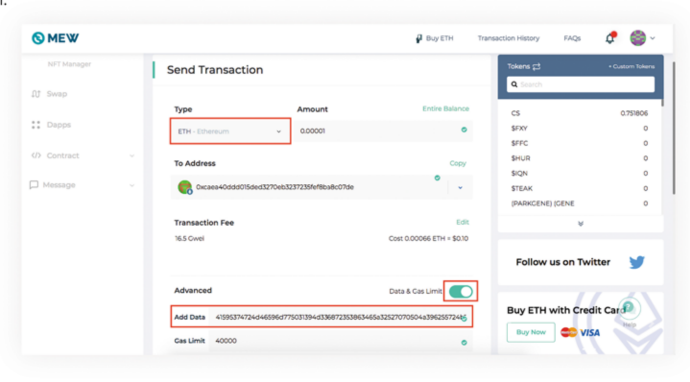
Go to your Ethereum-based wallet (we recommend using <u>MEW</u>), where your CS tokens are stored and go to the page in order to send transactions.



#### 4.5. Step 5

Fill in the fields below and send the transaction.

- Type ETH
- Amount 0.0000000000000000001
- Address published in a post on Credits social networks (double-check posts on several social networks for security or check with administrators on the official <u>Telegram</u> Channel)
- Activate "Advanced" Data & Gas Limit
- Insert your public wallet HEX into the "Add Data" item
- Set "Gas Limit" over 40.000
- Send a transaction

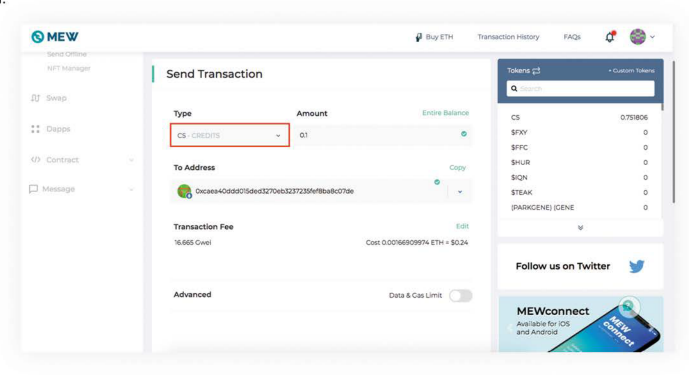


ATTENTION! You need to make both transactions (Step 5 & Step 6) from THE SAME Ethereum wallet!

#### 4.6. Step 6

Fill in the fields below and send the transaction.

- Type CS
- Amount the total amount of ERC20 CS tokens you want to exchange
- Address will be published in a post on Credits social networks (double-check posts on several social networks for security or check with administrators on the <u>Official</u> <u>Telegram Channel</u>)
- Send the transaction



① ATTENTION! You need to make both transactions (Step 5 & Step 6) from THE SAME Ethereum wallet!

4.7. Step 7

The distribution of CS native coins will be done automatically starting from the 15th of January. We will publish special reports related to the process.

The deadline for participation in the Manual Swap is the 20th of December. We have not made any final decision regarding the coins that have not been swapped until this date. More details will be announced in advance.