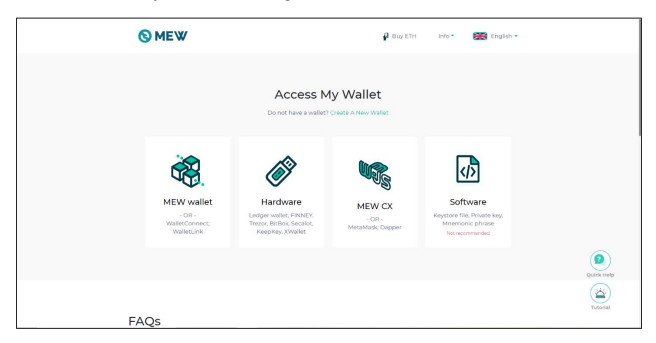
MEW General Tutorial for FUSE

This tutorial will show how to use your MEW so that you can view/transfer FUSE tokens.

Step 1: Go to www.myetherwallet.com and click on "Access my Wallet".

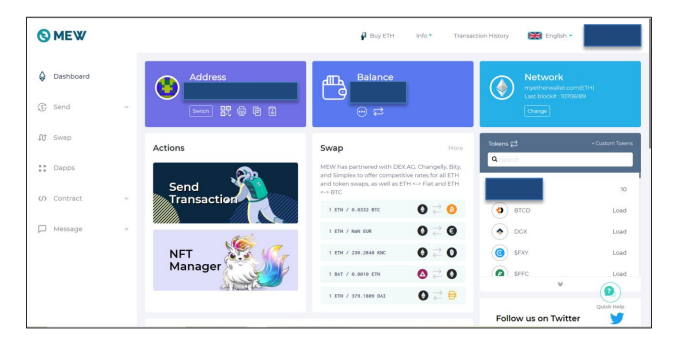


<u>Step 2:</u> Myetherwallet has various methods through which you can login to your Ethereum wallet. This is basically divided into 4 categories as shown below.

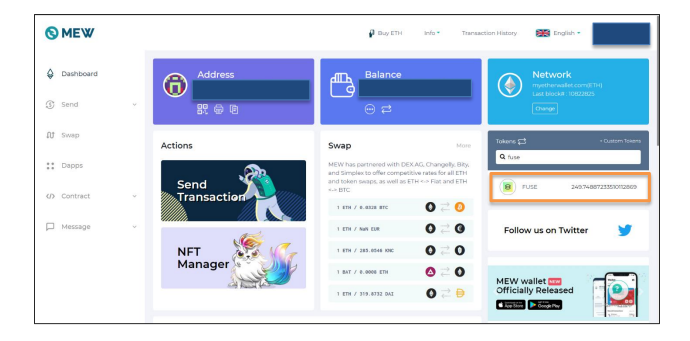


- You can login through Wallet connect which many of the mobile wallets support.
- You can connect various Hardware wallets to MEW.
- Various soft login methods like Private Key, Mnemonic phrase and keyphrase file.

<u>Step 3:</u> Once you have logged in to your address through any of the methods mentioned above, you can see your Ethereum address, Ethereum balance etc.

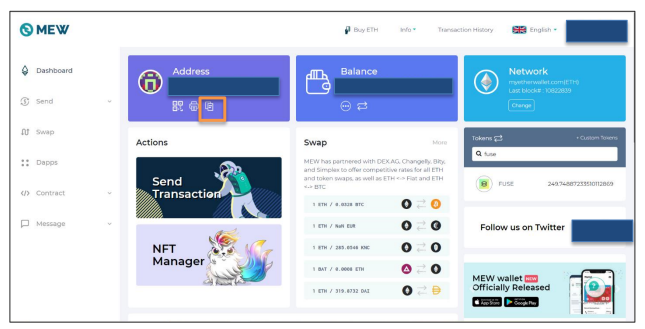


<u>Step 4:</u> FUSE token is already present in the Default list of tokens on MEW. You just have to search FUSE on right hand side as shown below to view your FUSE tokens balance on that particular Ethereum address.



Now let's learn how to Send/Receive FUSE tokens on MEW.

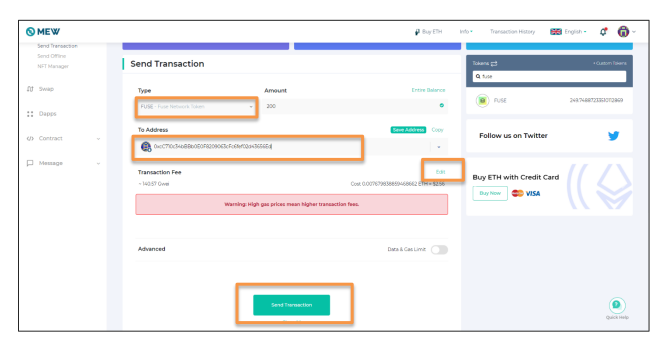
<u>To receive FUSE tokens:</u> Once completing Steps 1-4, Click on "Copy address" button just below your "Address" (Public key) as highlighted below. This is the address to which you can receive FUSE tokens and it will reflect on your MEW once confirmed by the blockchain.

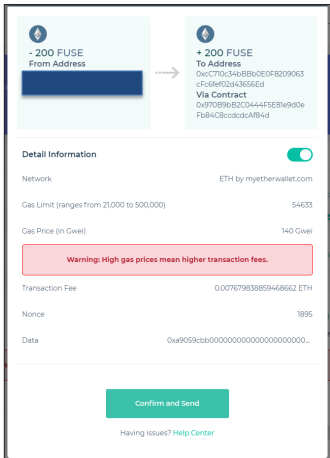


<u>To send FUSE tokens</u>: Click on "Send Transaction" and when you have FUSE tokens in your wallet you should be able to select "FUSE token" from the "Type" dropdown. Enter the "amount" you want to send and also the "To address" to which you want to transfer FUSE tokens. You can also click on "Edit" if you want to change gas prices. Once you have entered all the details click on "Send transaction".

- If you are using **Hardware wallets/Wallet connect** to login then you will get a popup screen on Hardware wallets/Wallet connect to approve the transaction. Only after approving you will see the final confirmation dialog box will appear.
- If you are using soft login methods then the final confirmation screen will appear once you press "Send transaction"

Note: You need to have Ethereum in your wallet which will be used as "Gas fees" to send FUSE tokens on MEW.





Double check all the details, click on "Confirm and Send" and wait for blockchain to confirm your transaction.

Hope this tutorial helped you to use MEW and send/receive **FUSE tokens**.