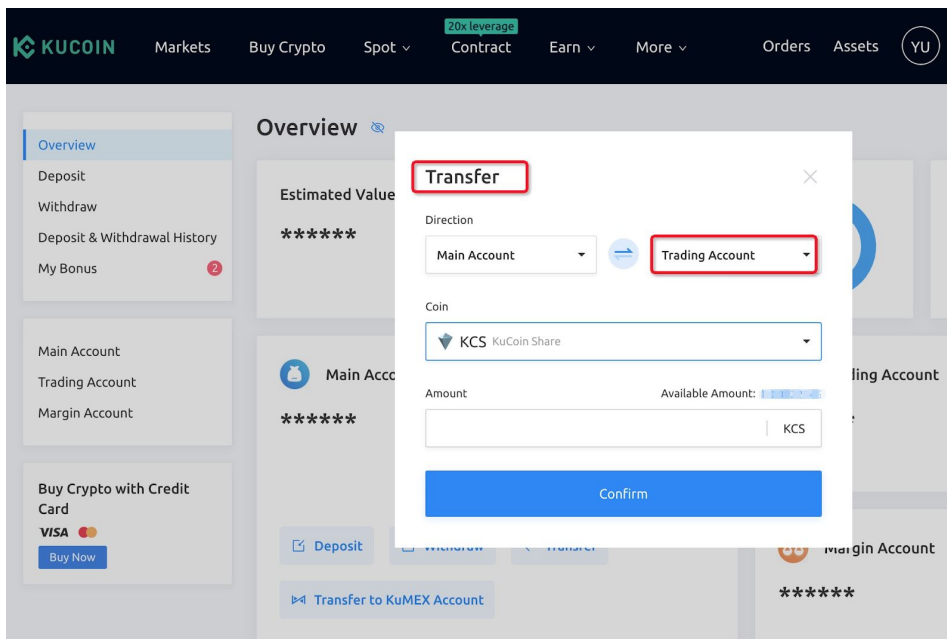
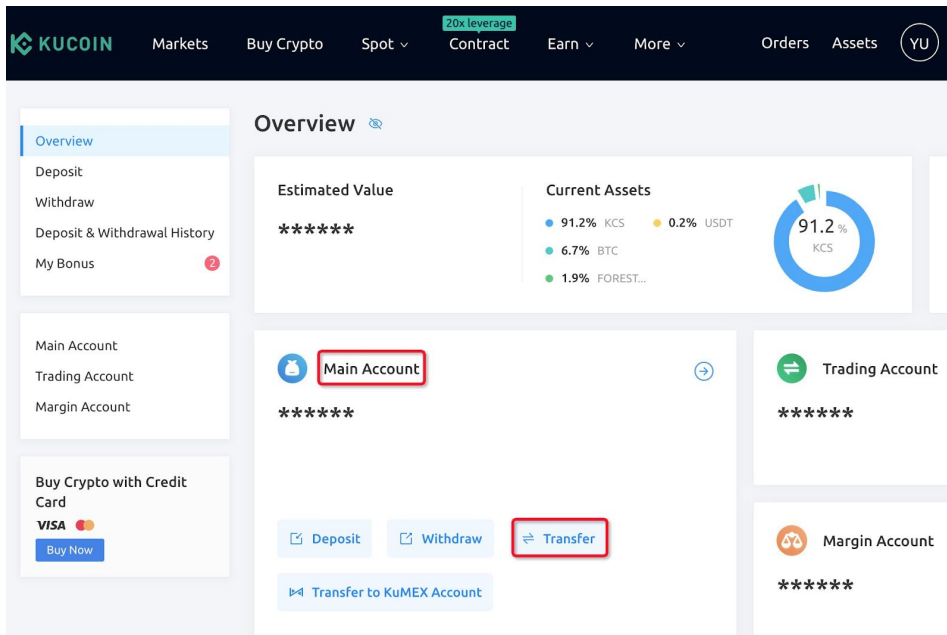


# How to Enable the “KCS Pay Fees” Feature?

## Step 1. Transfer KCS to your Trading Account

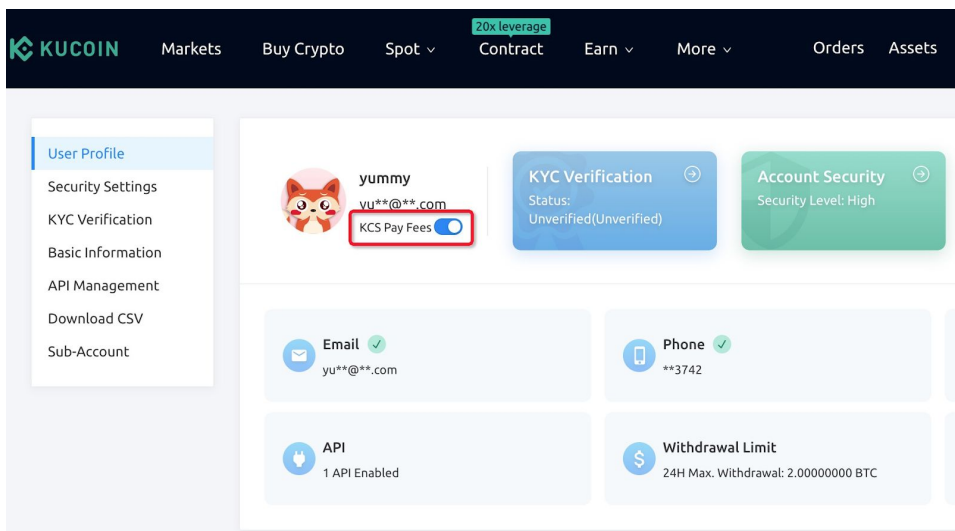
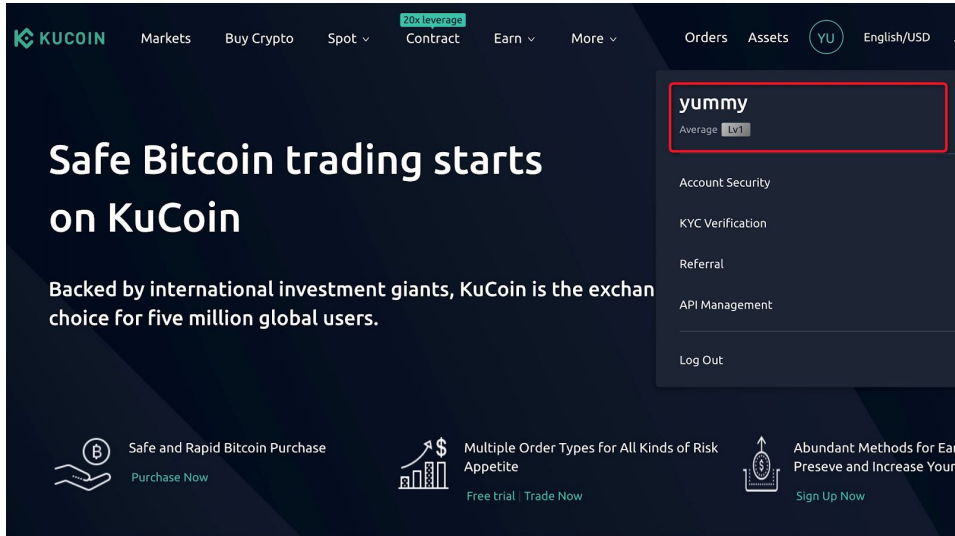
Log in to KuCoin and click “Assets”-->”Main Account”-->”Transfer”. Transfer KCS to your Trading Account to facilitate the automatic trading fees deduction via KCS.



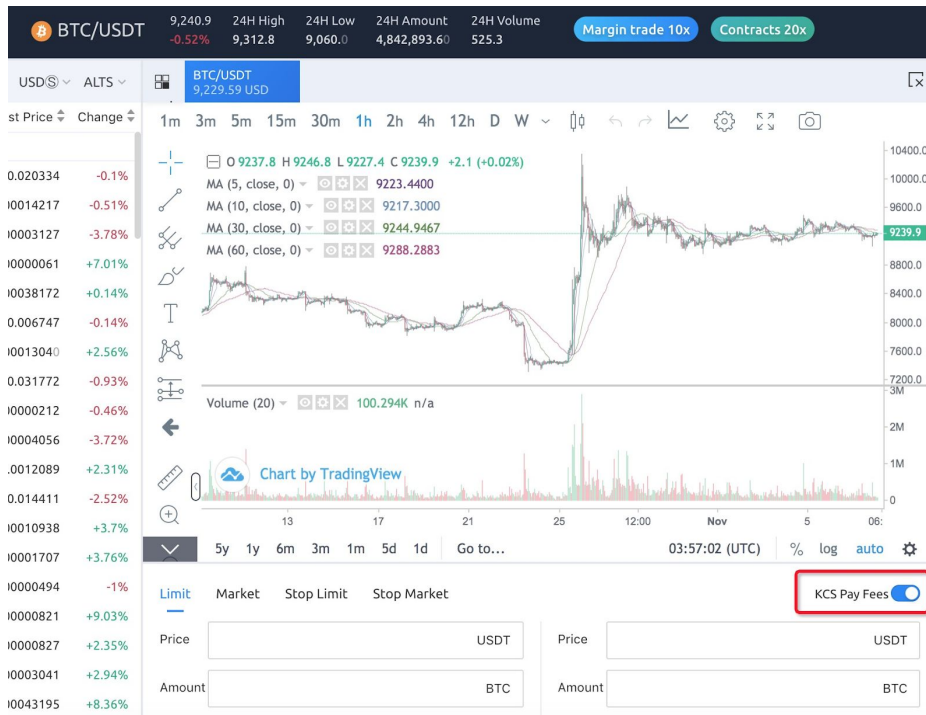
## Step 2. Enable the “KCS Pay Fees” feature

You can enable the “KCS Pay Fees” feature via the following three methods:

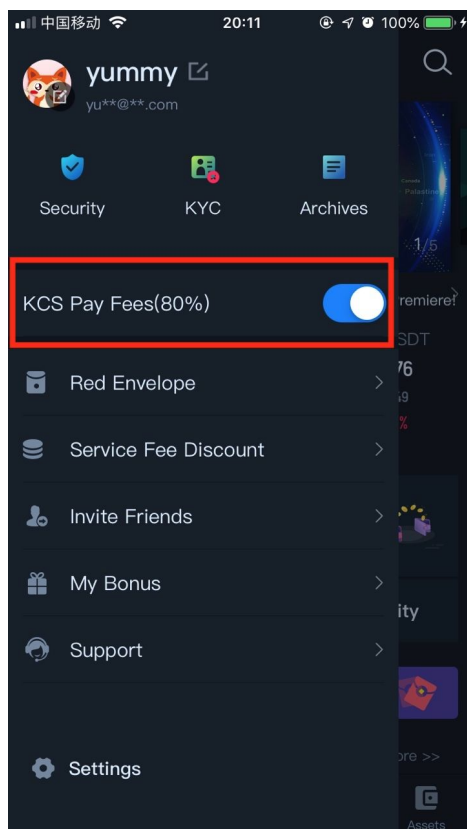
**Method 1.** You can enable the “KCS Pay Fees” feature in the user profile area on KuCoin’s official website



**Method 2.** You can enable the “KCS Pay Fees” feature in the order placement window on the trading interface on the KuCoin website



**Method 3.** App users can enable the “KCS Pay Fees” feature from the user profile area as shown below.



### Step 3: How to check it in the detail of the asset after opening the KCS deduction trade fee function

When the function is opened, each trade will generate three capital flows, including data details for your original trade fee deduction, KCS deduction discount part amount return and KCS deduction fee.

The image shows two screenshots from the KuCoin website. The top screenshot displays the 'Trading Account' details for 'KCS KuCoin Share' with filters for 'Today' and '1 Month'. A table lists transactions, with one entry 'KCS Pay Fees' highlighted in a red box. The bottom screenshot shows the 'Trading Account' overview with a table of assets and a red box around the 'Account Details' button.

Side	Time	Type	Amount	Fee	Remark
KCS Sent	2019/11/11 16:52:01	KCS Pay Fees	0.00180894	0	

Coin	Total	Available amount	In orders	Operation
KCS KuCoin Share			0 = 0 USD	Trade Transfer
BTC Bitcoin	= 14.34 USD	= 14.34 USD	0 = 0 USD	Trade Transfer
FORESTPLUS The Forbidden Forest	= 3.98 USD	= 3.98 USD	0 = 0 USD	Trade Transfer
USDT Tether	< 0.01 USD	< 0.01 USD	0 = 0 USD	Trade Transfer
ACAT Alphacat	0 = 0 USD	0 = 0 USD	0 = 0 USD	Trade Transfer
ACT AChain	0 = 0 USD	0 = 0 USD	0 = 0 USD	Trade Transfer