

TRADEDEX:

1. Trading pair liquidity pool connected with UNISWAP contract.
2. TradeDEX has no capital deposits, and the ETH/TOKEN traded by the user is directly transferred to the UNISWAP. No need to worry about contract loopholes and security, no need to worry about transaction depth.
3. For each trading pair transaction, the corresponding TD-token will be generated.
4. TRADEDEX is an aggregated DEX, and access will not be limited to UNISWAP, Oasis, Balancer, kyber, Bancor, PMM, SUSHISWAP, SASHIMISWAP.

1st opened trading pairs:

USDT/ETH — TD-USDT

DAI/ETH — TD-DAI

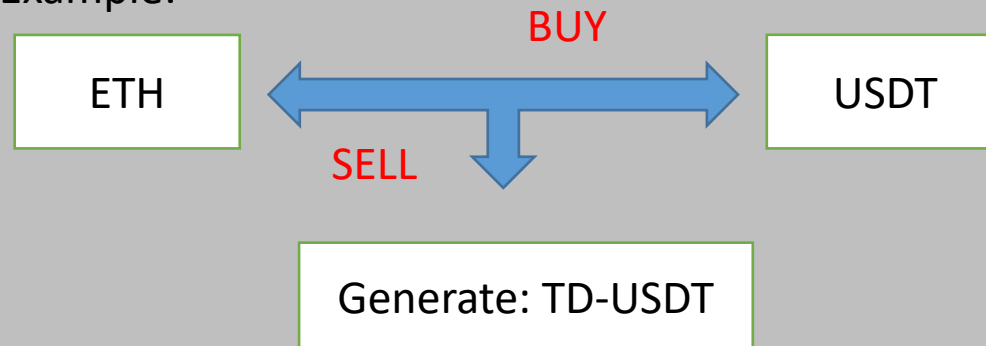
UNI/ETH — TD-UNI

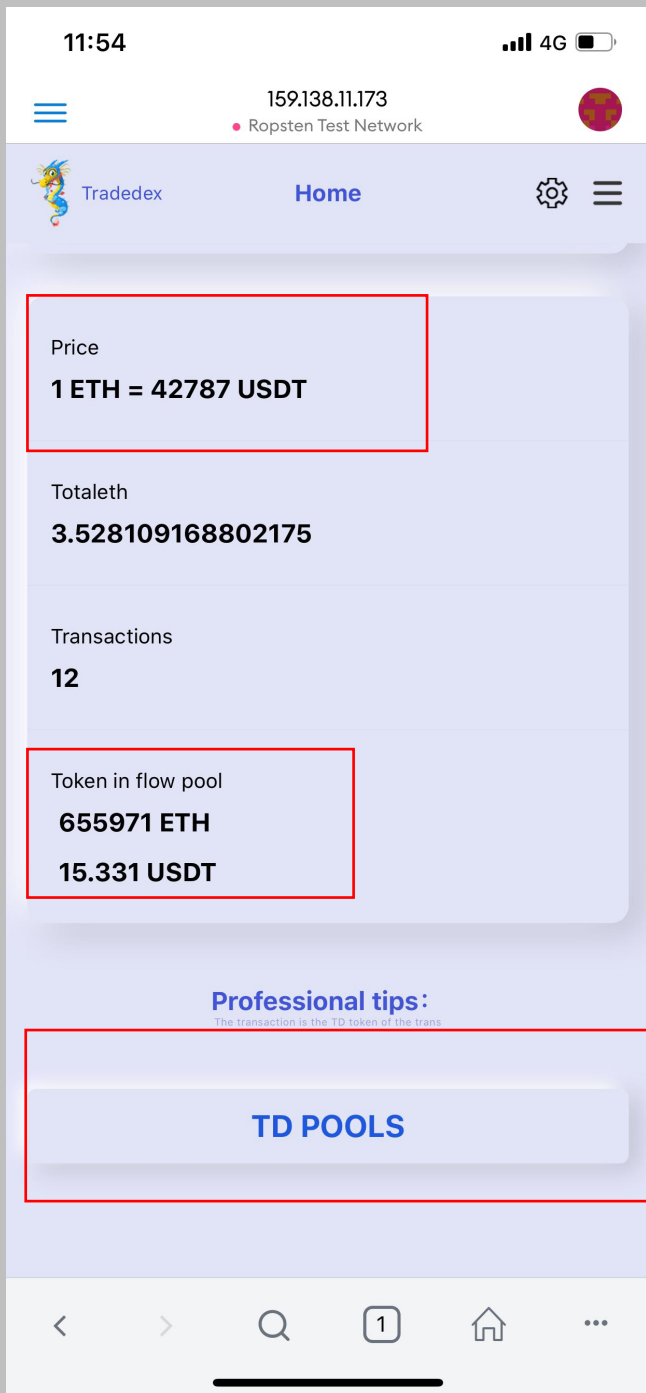
ELF/ETH — TD-ELF

SUACHI/ETH — TD-SUACHI

KP3R/ETH — TD-KP3R

Example:





Price:

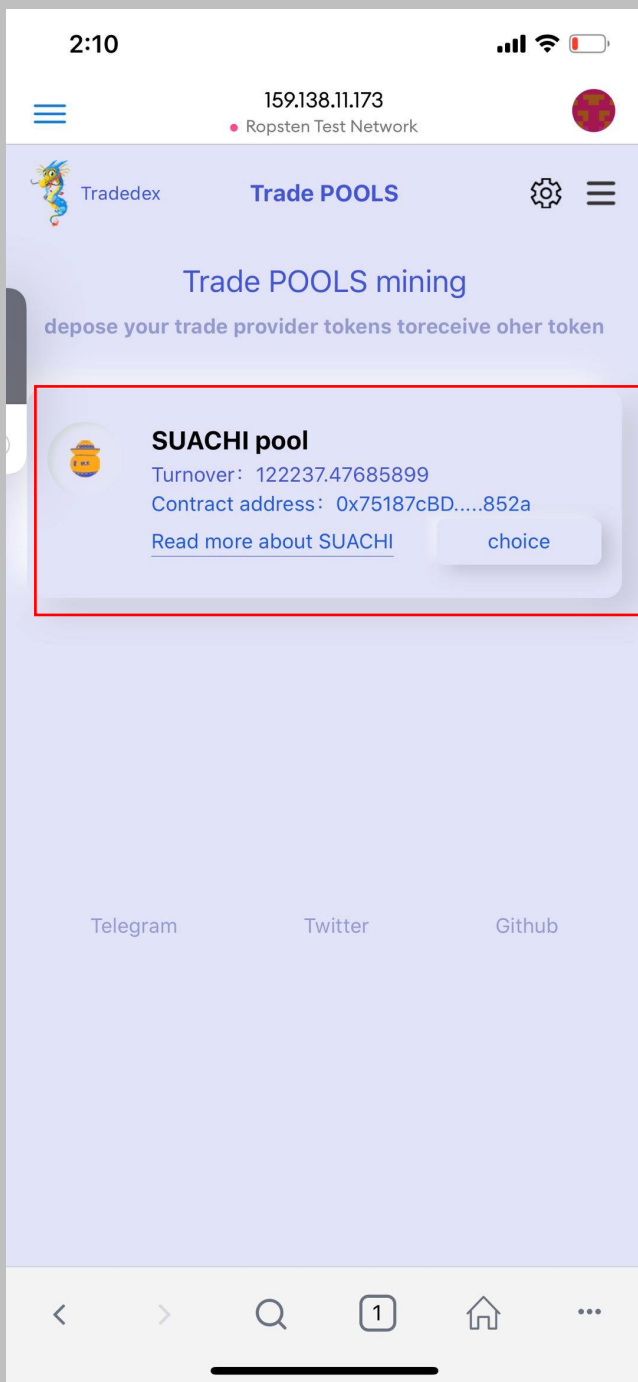
1ETH=42787USDT
Price on UNISWAP

Liquidity pool tokens:

655971 ETH
15.331USDT
The value of this pool data from UNISWAP

TD POOLS:

For the corresponding TD-token obtained by each trading pair, you can choose TD-TOKEN stake mining here to generate new tokens.
TD POOLS Trade Mining



TD POOLS:

TD POOLS's first mining coin is SUACHI coin

Here is the token information. TD token is open sourced and transparent, which is helpful for developers to develop more possible mining coins.

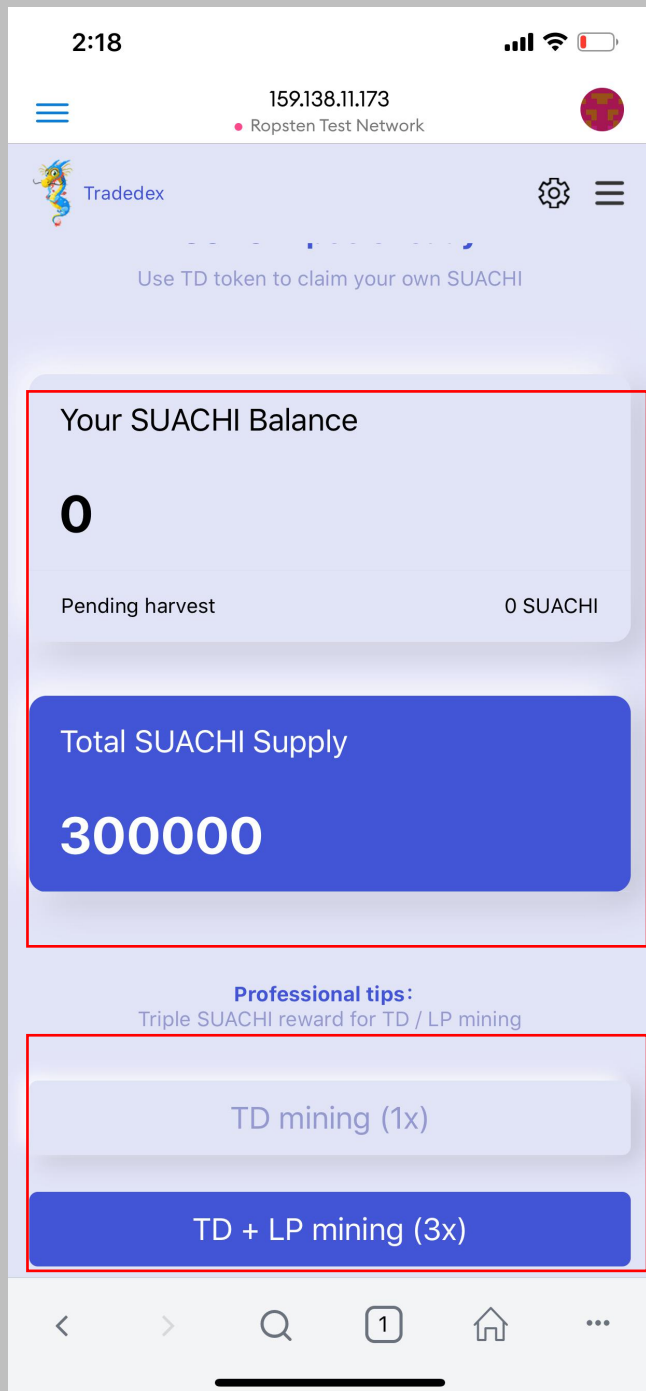
According to each transaction, each corresponding trading pair will send the corresponding TD token, TD-TOKEN can be mined.

Traders on TRADEDEX will be extremely active in trading, increasing the extra income during daily trading.

High-frequency trading on TRADEDEX will bring a lot of transaction fees. Of course, this fee is still collected by UNISWAP and issued to the corresponding trading pair LP, so the LP income of the corresponding trading pair will be higher.

In order to reach a trader, LP returns are in a positive cycle.

Tradedex redefines the standards of DEX: Having not only LP rewards, but also trading rewards.



Total amount of SUACHI tokens: 300000

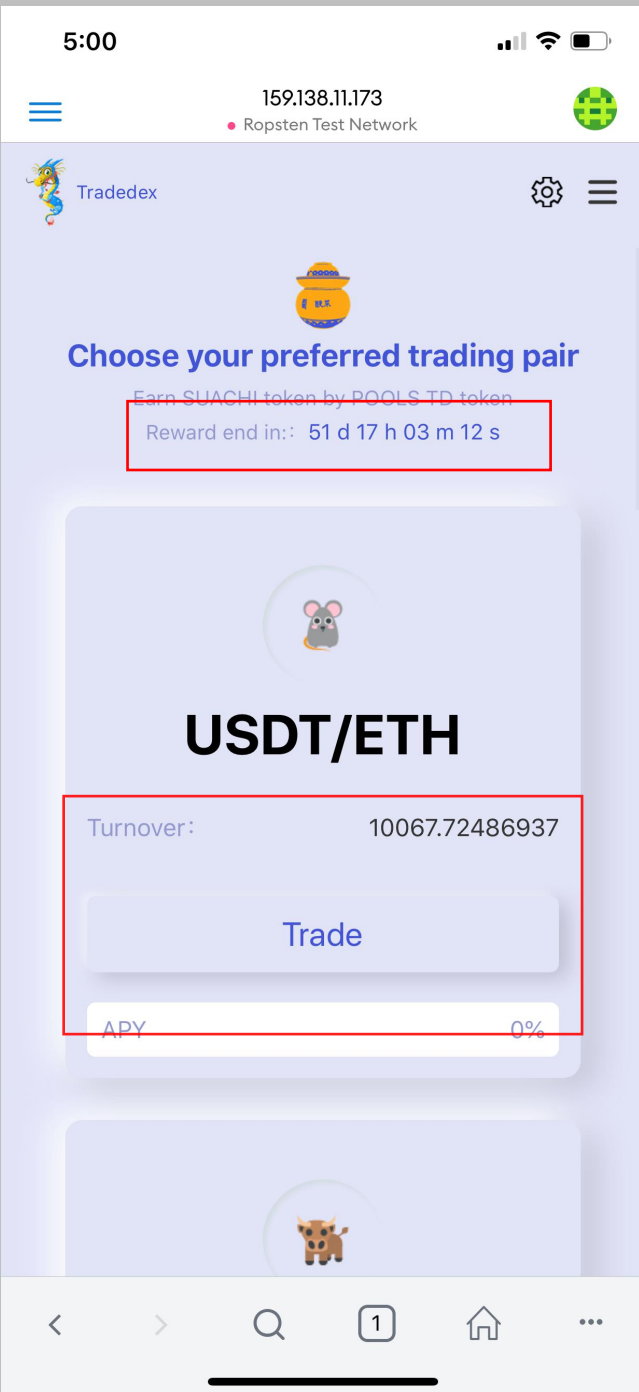
No pre-mining, no ICO, no mining fees, 100% trading mining output.

Note: Withdrawing SUACHI within two days after starting mining, will deduct 10% to the team for team development.

The mining pool allocation:
TD mining 1X mining pool (150,000 tokens)
Each block generates 0.4 tokens.

TD+LP mining 3X mining pool (150,000 tokens)
1.2 tokens per block

In this mining pool, TD —token +SUACHI — LP token must be staked at the same time to be able to mine SUACHI.



TD mining 1X mining pool:

The production rate is 0.4 per block, total 150K SUACHI, and it is expected to be finished in 63 days.

Divided into 6 TD trading pairs mining pools.

TD-USDT mining pool

TD-DAI mining pool

TD-UNI mining pool

TD-ELF mining pool

TD-SUACHI mining pool

TD-KP3R mining pool

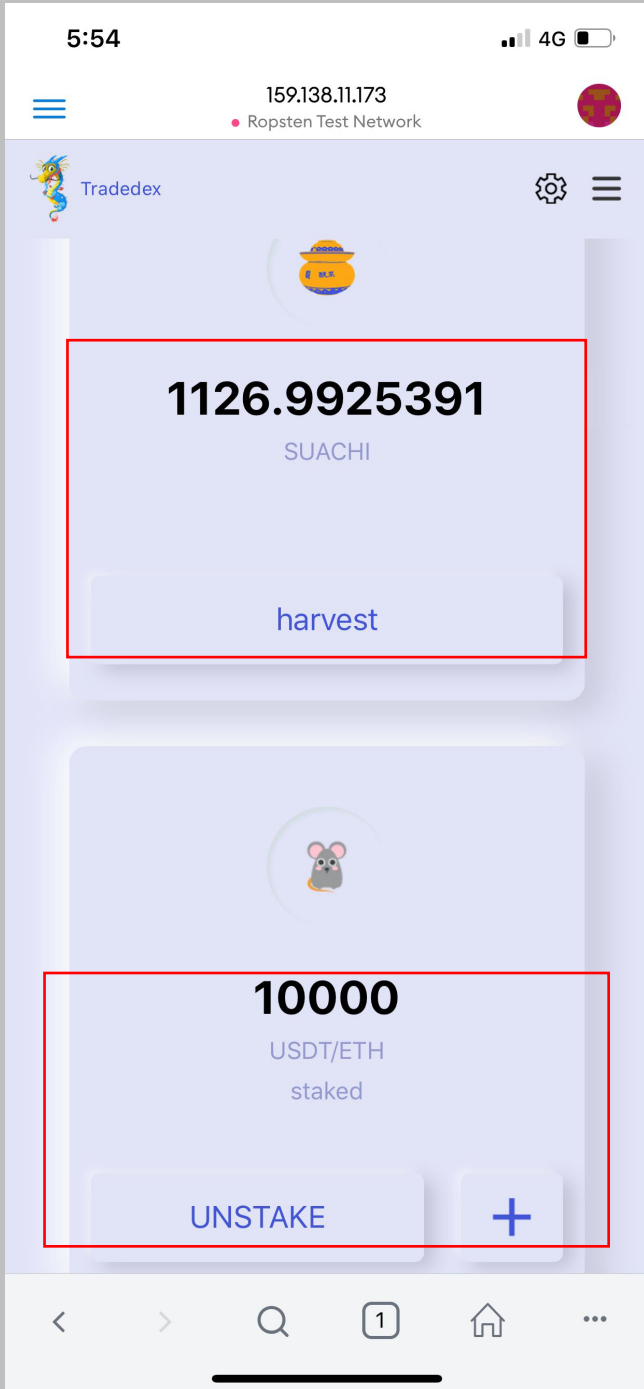
Each mining pool is equally allocates into 150K SUACHI coins

TD mining 1X mining pool:

Stake the corresponding TD mining pool to mine SUACHI tokens

Turnover: The data is the number of TD tokens corresponding to the current amount staked

Users can choose mining pools with high returns by looking at the total amount of total amount staked, and each mining pool is allocated according to the proportion of TD-token holdings.



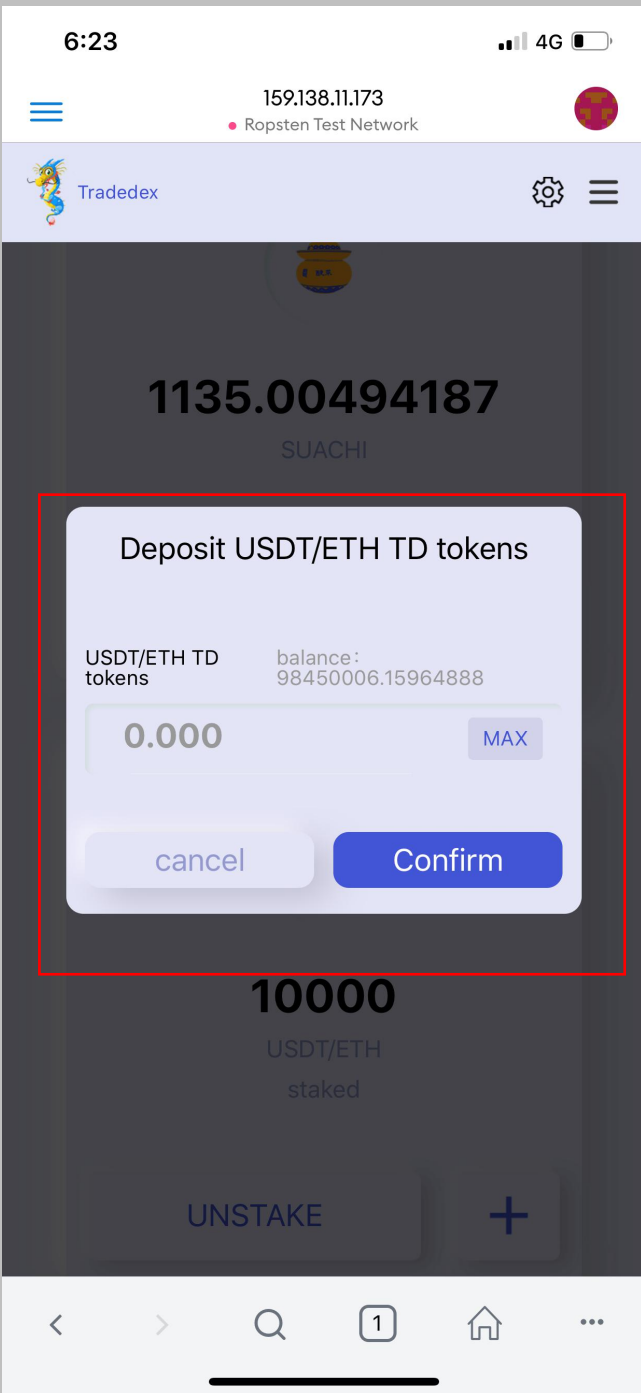
Suachi withdraw

Click Harvest to withdraw the corresponding SUACHI

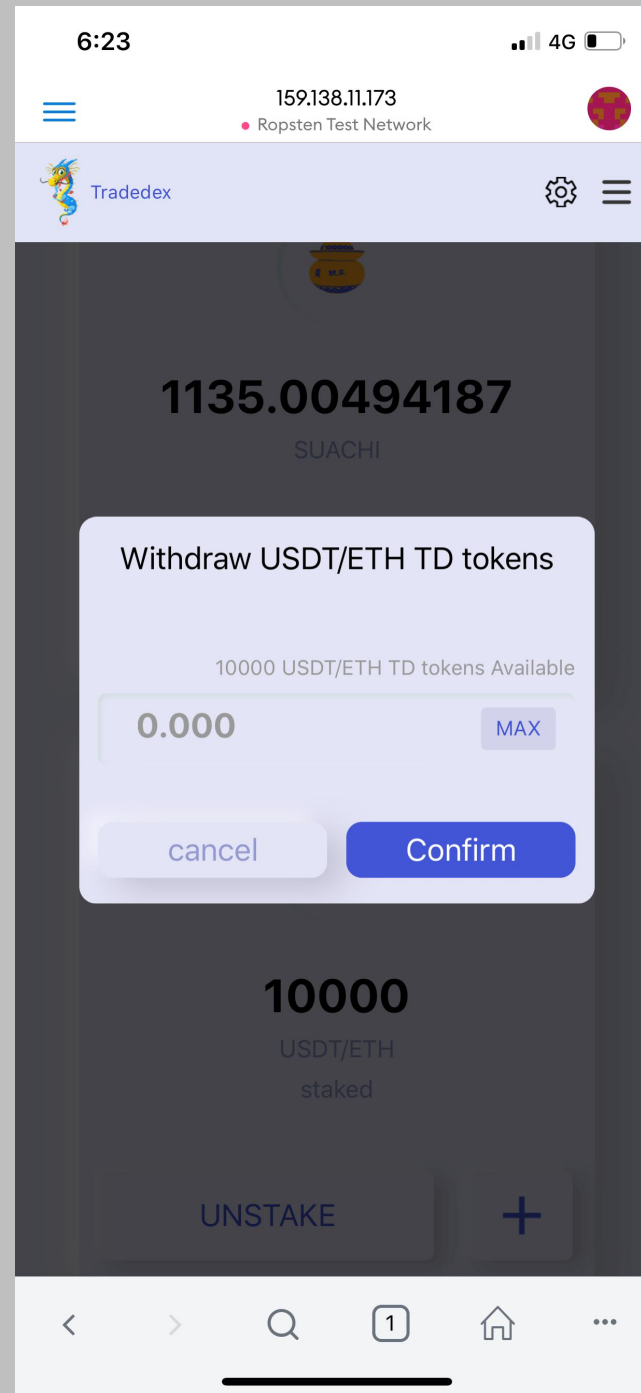
Mortgage the corresponding TD-TOKEN amount to obtain SUACHI tokens

For example:

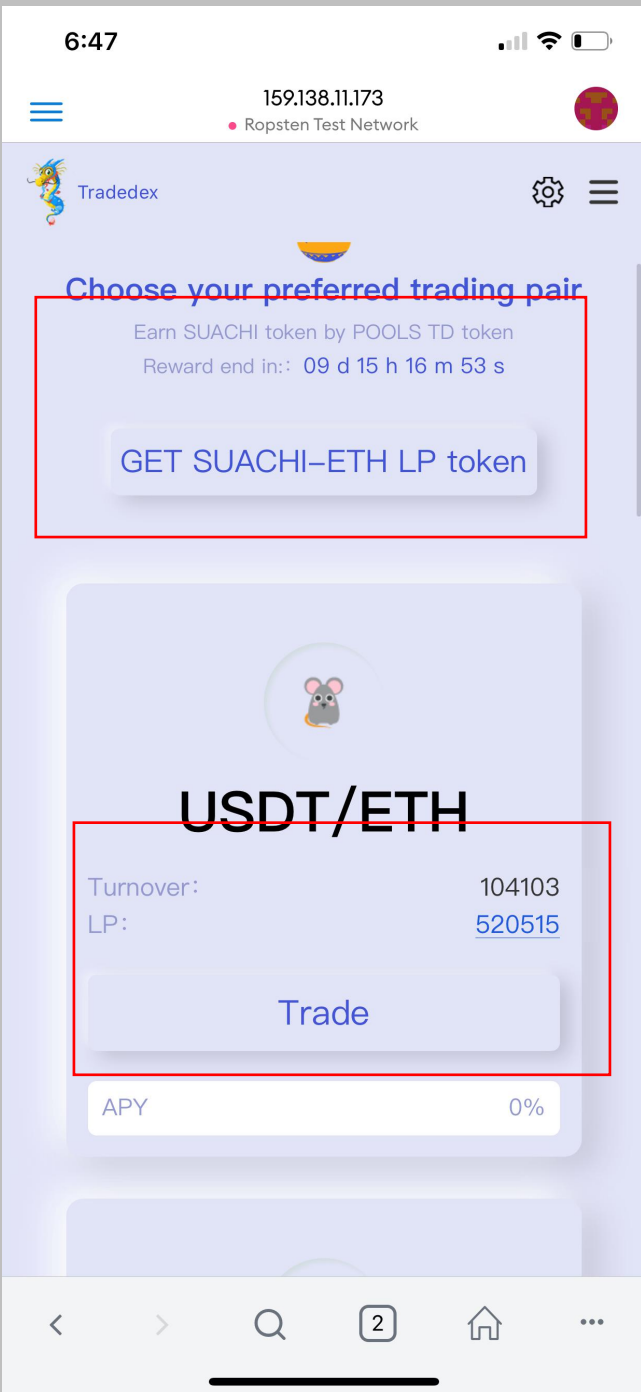
USDT/ETH trading pool, users stake the corresponding TD-USDT TOKEN. Other staked TD-token are invalid in the USDT/ETH trading pool.



Select the amount of TD-TOKEN to be staked, and SUACHI mining starts



Withdraw staked TD-TOKEN, and SUACHI mining will stop



TD + LPmining mining pool

Block production rate 1.2 per block, total 150K SUACHI will be allocated, it is expected to be finished in 21 days.

Divided into 6 TD trading pairs mining pools:

TD-USDT +SUACHI-LPtoken mining pool

TD-DAI +SUACHI-LPtoken mining pool

TD-UNI +SUACHI-LPtoken mining pool

TD-ELF +SUACHI-LPtoken mining pool

TD-SUACHI +SUACHI-LPtoken mining pool

TD-KP3R +SUACHI-LPtoken mining pool

Each mining pool is equally divided into 150K SUACHI

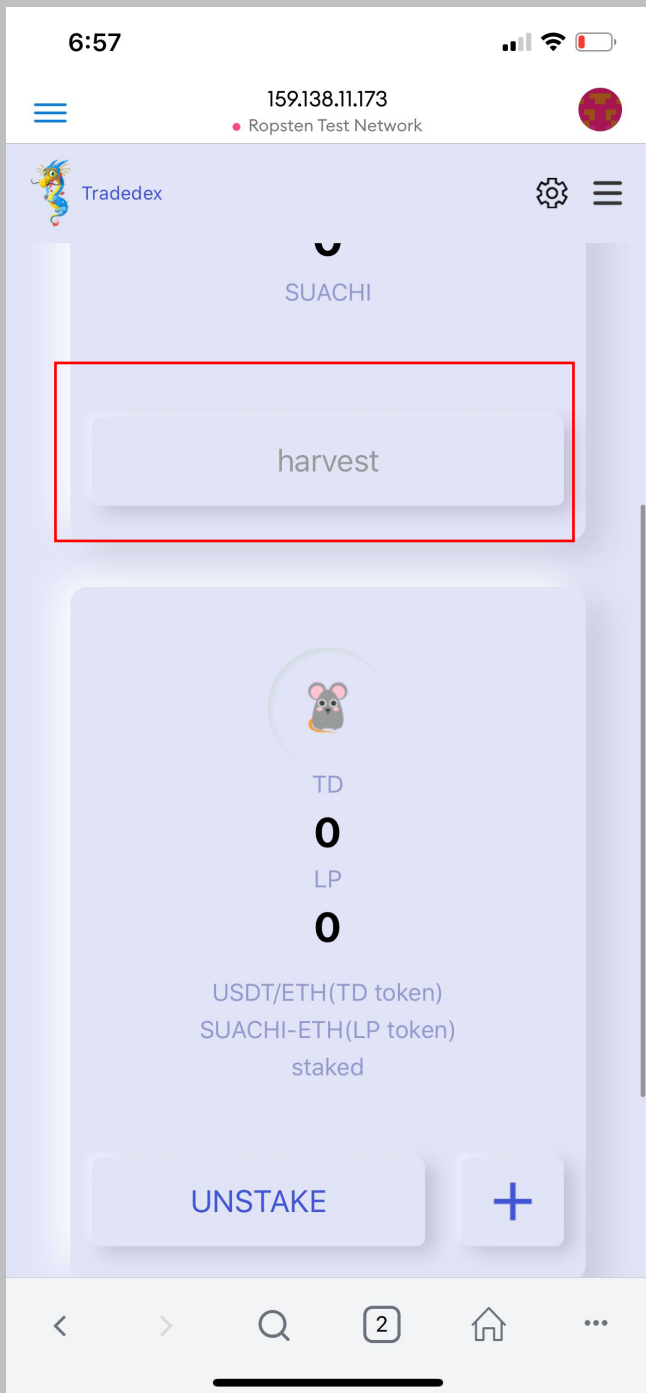
TD+LP mining pool

The mining distribution logic is the same as 1X TD mining

Turnover: The data is the number of TD tokens corresponding to the current assets staked

LP: The data is the number of SUACHI-LP token corresponding to the current staked amount

SUACHI LP token provides SUACHI/ETH liquidity on Uniswap



SUACHI withdraw

Click Harvest to withdraw the corresponding SUACHI

Need to stake the corresponding TD-TOKEN +SUACHI-LP
TOKEN at the same time to obtain SUACHI

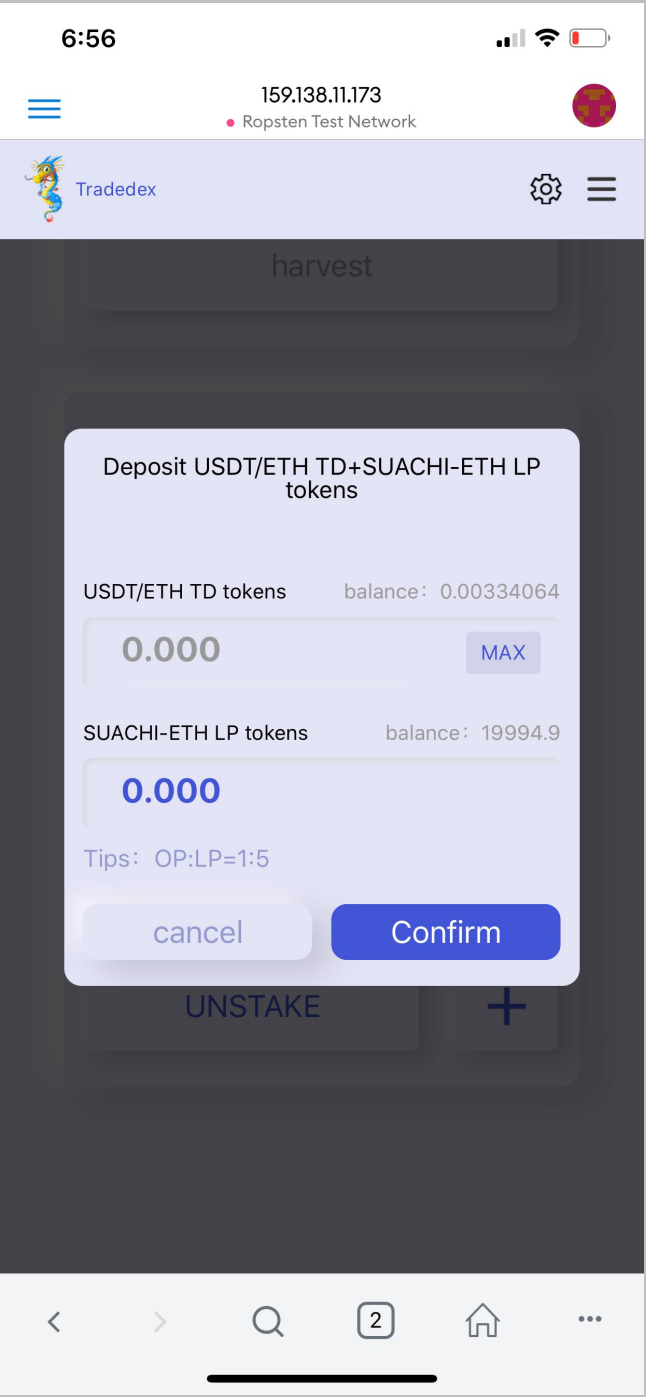
The staking ratio is 1:5

For example:

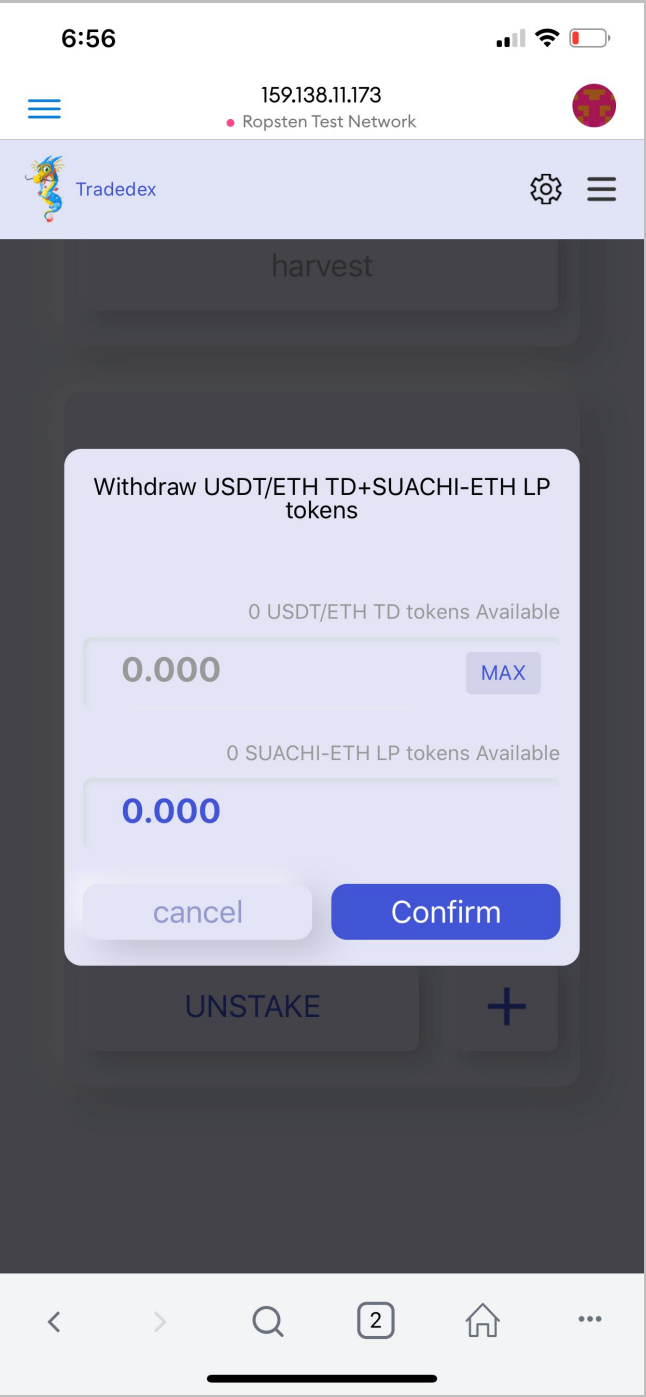
USDT/ETH trading pool, TD-USDT TOKEN+SUACHI-LP
TOKEN corresponding to user's staked amount

1 TD—USDT + 5 SUACHI—LP token

Other TD-token mortgages are invalid in the USDT/ETH
trading pool.



Select the amount of TD -TOKEN + SUACHI LP to be staked. The ratio of 1:5 is fixed. After the SUACHI mining starts



Withdrawing the amount of collateralized TD-TOKEN + SUACHI LP will stop SUACHI mining