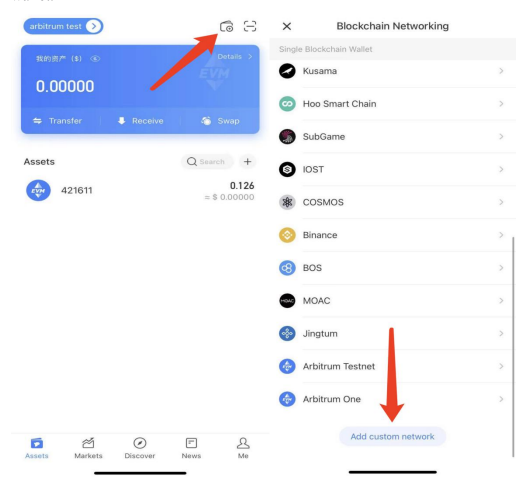
Opswap mobile client testing tutorial

At present, Opswap supports the testing of major wallets, the official recommendation is to use Token Pocket wallet for testing, the official website mobile download address is https://www.tokenpocket.pro

How to link Arbitrum networks?

After entering the wallet, click the wallet pattern on the upper right corner of the wallet.



Click the blue button at the bottom [Add Custom Network] and enter the custom PRC parameters as follows

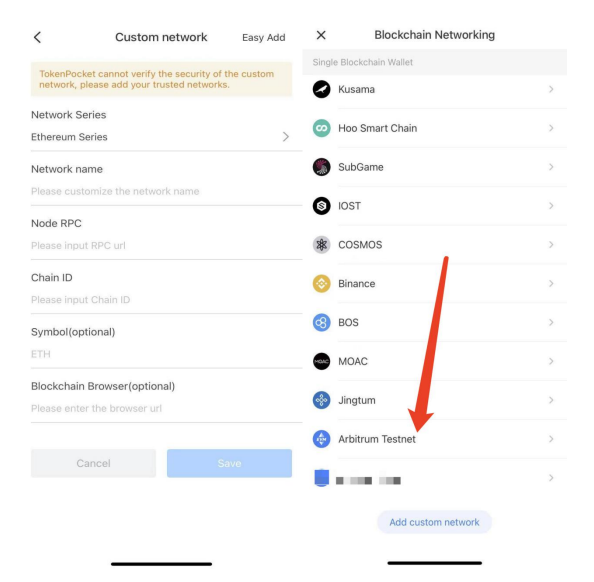
Custom RPC data is

Network Name: Arbitrum Testnet

Added RPC URL: https://rinkeby.arbitrum.io/rpc

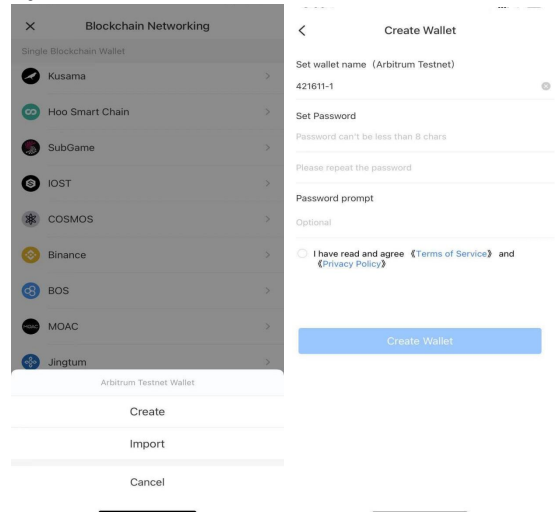
Chain ID: 421611 Symbol: ETH

Block Chain Browser URL: https://rinkeby-explorer.arbitrum.io/#



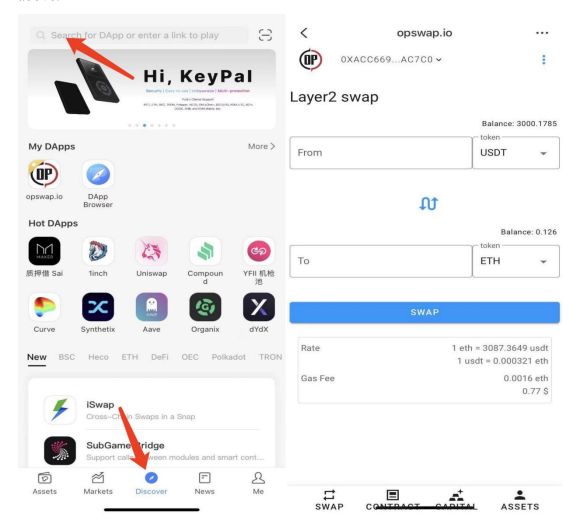
How to create a new wallet or import a wallet?

Import mnemonic words or create a new wallet



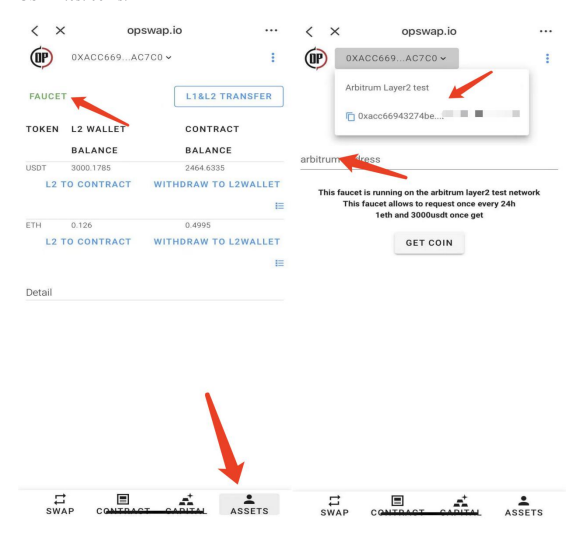
How to link opswap official website in mobile wallet?

Click the bottom discovery button to enter the https://opswap.io in the search box above.



Click on the asset page at the bottom to enter the faucet, click to copy the wallet

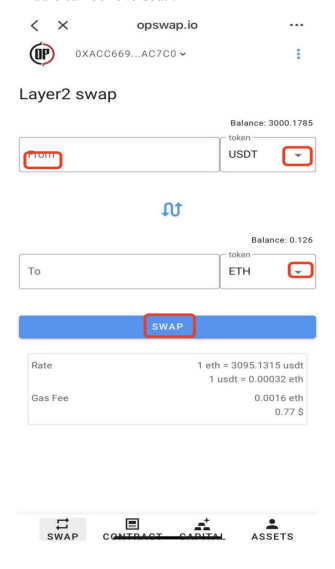
address and paste it into the input box, and wait for a while to receive test ETH and USDT test coins.



Note: If a red font reminder appears, that means you have received the test coin, you can go to the asset interface to check whether you have received the test coin or not, then you can continue to receive the arbitrum test coin after waiting 24 hours.

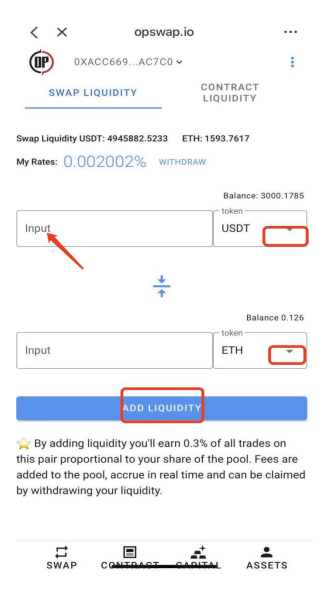
How to exchange by swap spot transaction?

Click "Exchange" at the bottom to find the exchange interface. The drop-down arrow in the red box can select the currency of the asset you want to exchange. The upper part is the asset you sold out, and the lower part is the asset you get through exchange. Enter the quantity of the asset you want to exchange in the red arrow box. Click the blue "Exchange" button to swap the transaction, and the two-way curved arrow in the middle can be reversed.



How to add spot liquidity?

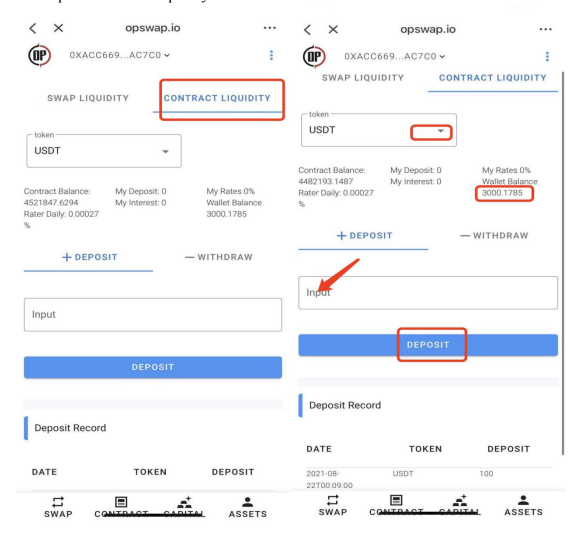
Click the red box arrow in the picture of [Fund pool] at the bottom to drop-down and select the currency you want to add, and enter the amount you want to add in the white arrow. Adding liquidity requires 50% of two assets values. Enter the amount, and the required amount can be calculated automatically, hereinafter, click the blue button [Add liquidity]



How to add contract liquidity?

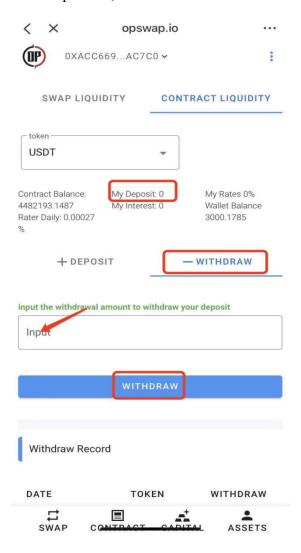
Click on the button [Fund Pool] at the bottom page to find [Contract Liquidity] in the upper right corner]

Click to enter to see your own balance and deposit as well as other information, the red drop-down arrow box to select the asset currency you want to deposit, the red arrow box to enter the amount you want to deposit, click the blue [Deposit] button to add deposits contract liquidity.



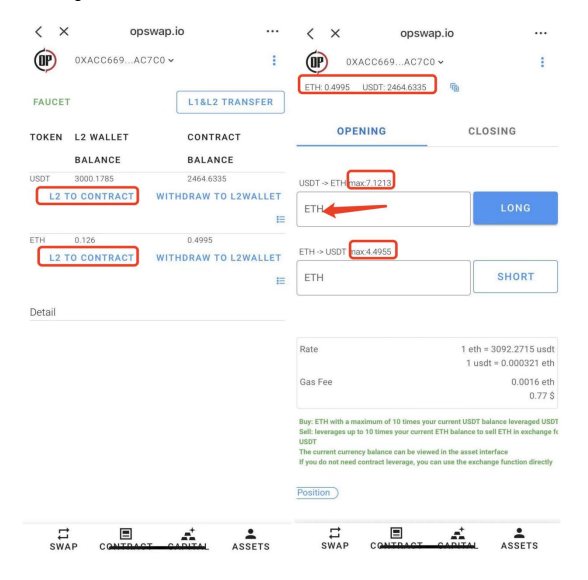
How to withdraw contract liquidity?

Check the information in the red box below to find your deposit balance, click the withdrawal function on the left, and enter the amount of deposit you want to retrieve in the input box, and click the blue button to withdraw money to retrieve your deposit.



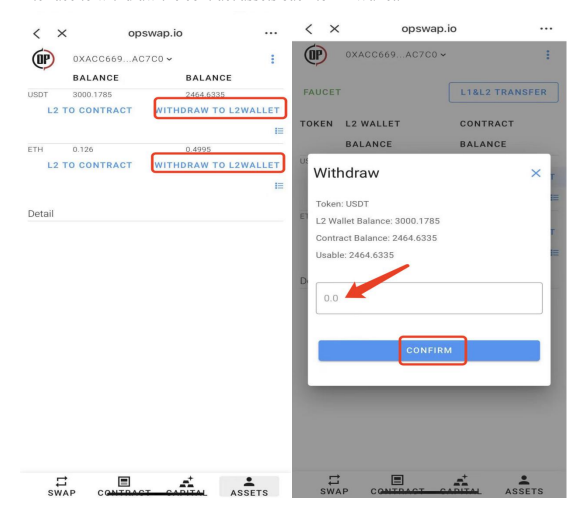
How to conduct contract transactions?

First of all, you need to find the "L2 Recharge to Contract" button on the [Assets] interface, and recharge the L2 assets into the contract before you can carry out long-short contract transactions. First, you can check whether your contract asset account in the red box is successfully recharged or not. After being successfully recharged, you can check your maximum open position amount; then enter the number of trades you want in the red arrow box. Click the [Buy More] or [Short Selling] button to make long-short transactions, and support up to 10 times leveraged financing transactions.

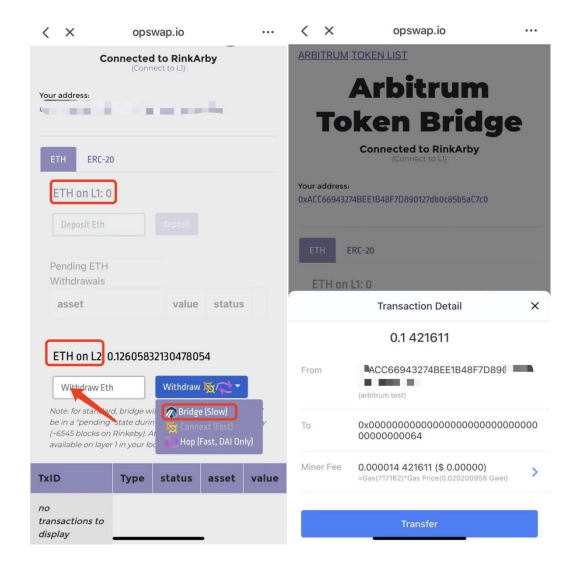


How to extract contract assets to L1?

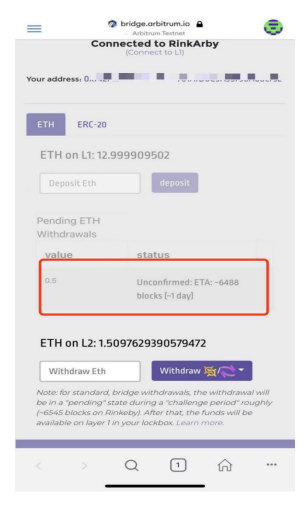
First of all, you need to find the [Withdrawal to L2 Wallet] button in the [Assets] interface to withdraw the contract assets back to L2 Wallet.



After the L2 wallet arrives, enter the amount of L1 you want to withdraw in the white box with the red arrow below (Note: the gray assets above are represented as L1 assets, and the black assets below are L2 assets). Click the blue button [Brideg (slow)] slow mode. Currently, the arbitrun network fast mode only supports dai, what's more L2 exchange to L1 only supports eth and dai.



The red box in the figure below shows the details of L1 transfer to L2 and the time of receipt. Please wait patiently for the receipt.



Official website: https://www.opswap.io

Email: contact@opswap.io

Discord: https://discord.com/invite/rTWTZrRJKW

Twitter: https://twitter.com/opswapio Telegram: https://t.me/opsglobalOfficial