



Ethino.com



The first and only ERC20 Ethereum Casino

Ethino ICO Instructions

All tokens will be transferable immediately after purchase

By investing you accept the risks outlined in our whitepaper and agree to our terms of service

Ethino is proud to be the very first ICO to launch using the new open source platform Ox. Please follow the instructions below to purchase ENO tokens. We officially support MetaMask and Parity.

Crowd fund structure:

Tokens will be ready for distribution in September 2017. Each bracket will last up to 7 days.

Total raised ETH hard cap: 66,666 (if all tokens sold in bracket 1)

Total Issued Tokens: 12,000,000

Maximum Length of token sale: 4 weeks

Bracket 1: Lasts up to 7 days: 1 ETH = 180 ENO

Bracket 2: Lasts up to 7 days: 1 ETH = 170 ENO

Bracket 3: Lasts up to 7 days: 1 ETH = 160 ENO

Bracket 4: Lasts up to 7 days: 1 ETH = 150 ENO

Each week 1 Ox order link will be posted on our website under the contribute button. After the order is up for 7 days the link will expire. We will then post the next bracket link which will have a lower ETH to ENO ratio. After 4 weeks the ICO will end. Any remaining token will either be burned or kept for future fund raising.

MetaMask:

1. Create a MetaMask wallet. Setup details can be found at their website <https://MetaMask.io/>
2. Navigate to: <https://Oxproject.com/otc/balances>

You will now see the ETH balance in Ox as per your MetaMask wallet:

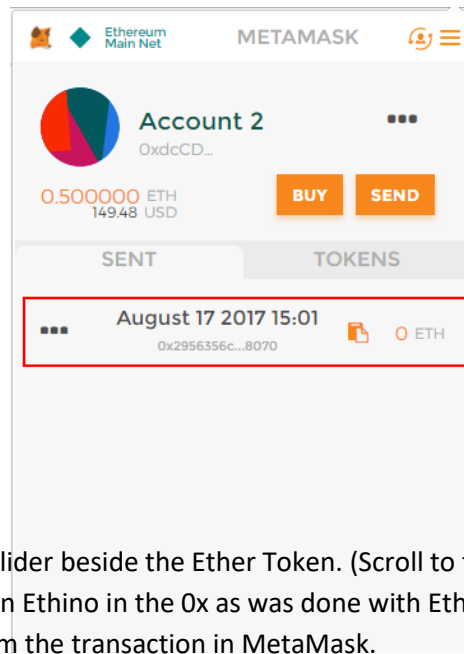
The screenshot shows a web browser window with the URL <https://oxproject.com/otc/balances>. The page has a dark sidebar on the left with navigation links: 'Generate order', 'Fill order', 'Balances', and 'Trade history'. The main content area is titled 'Ether' and contains the text: 'Ether must be converted to Ether Tokens in order to be tradable via Ox. You can convert between Ether and Ether Tokens by clicking the "convert" button below.' Below this text, there is a table with two columns: 'Currency' and 'Balance'. The 'Currency' column shows the Ethereum logo, and the 'Balance' column shows '0.50000 ETH', which is highlighted with a red box. At the bottom of the page, it says 'Tokens supported by OTC are pulled from the Ox token registry smart contract.' On the right side of the browser window, the MetaMask extension is visible, showing 'Account 2' with a balance of '0.500000 ETH' (149.95 USD), also highlighted with a red box. The MetaMask interface includes 'BUY' and 'SEND' buttons and a 'No transaction history' message.

3. Now click on the slider button for Ether Token. A popup will appear from MetaMask to send a transaction. This transaction will allow you to convert your ETH into WETH tokens (<https://weth.io/>) which are required by the 0x protocol. Click "Submit" in the MetaMask popup. (Each ETH to WETH will always be valued exactly 1:1. WETH is used by 0x for the features ERC20 tokens provide versus ETH. The smart contract code written by 0x for WETH (EtherToken) can be found at <https://etherscan.io/address/0x2956356cD2a2bf3202F771F50D3D14A367b48070#code>)

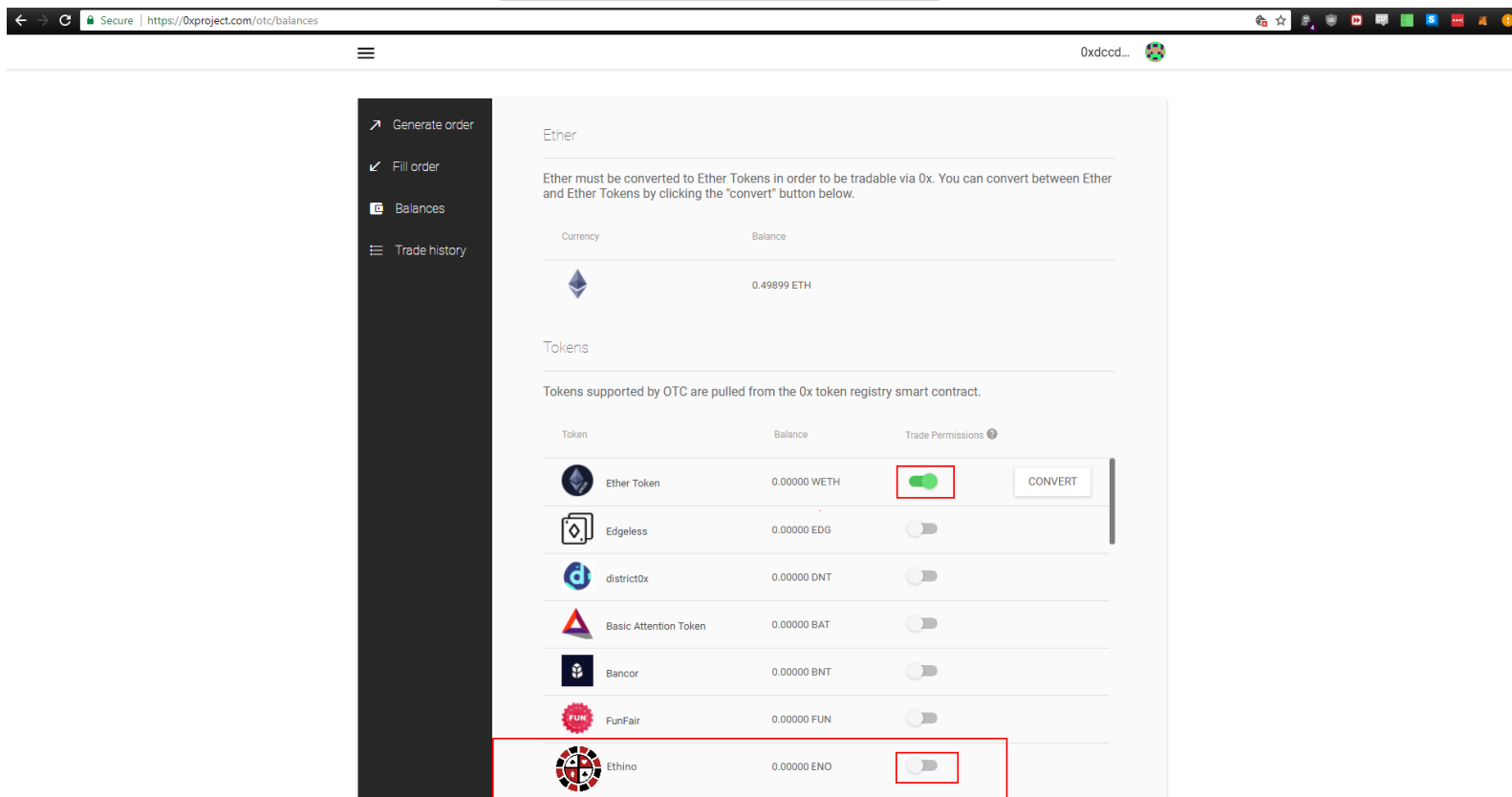
The screenshot shows the 0xproject.com/otc/balances page in a web browser. The page has a dark sidebar on the left with navigation links: Generate order, Fill order, Balances, and Trade history. The main content area is titled "Ether" and shows a balance of 0.50000 ETH. Below this, there is a section titled "Tokens" with a table of supported tokens. A red arrow points to the "Ether Token" row, specifically to a slider button labeled "Click on the button below to enable Ether Tokens". To the right of the table is a "CONVERT" button. Overlaid on the right side of the page is a MetaMask Notification popup titled "CONFIRM TRANSACTION". The popup shows transaction details for Account 2 (dcCDCL E12), including the amount (0.00 ETH), gas limit (45702), gas price (22.00000133 GWEI), and max transaction fee (0.001005 ETH). At the bottom of the popup are three buttons: RESET, SUBMIT (highlighted with a red box), and REJECT.

Token	Balance	Trade Permissions
Ether Token	0.00000 WETH	<input checked="" type="checkbox"/>
Edgeless	0.00000 EDG	<input type="checkbox"/>
district0x	0.00000 DNT	<input type="checkbox"/>
Basic Attention Token	0.00000 BAT	<input type="checkbox"/>
Bancor	0.00000 BNT	<input type="checkbox"/>
FunFair	0.00000 FUN	<input type="checkbox"/>
Bitquence	0.00000 BQX	<input type="checkbox"/>

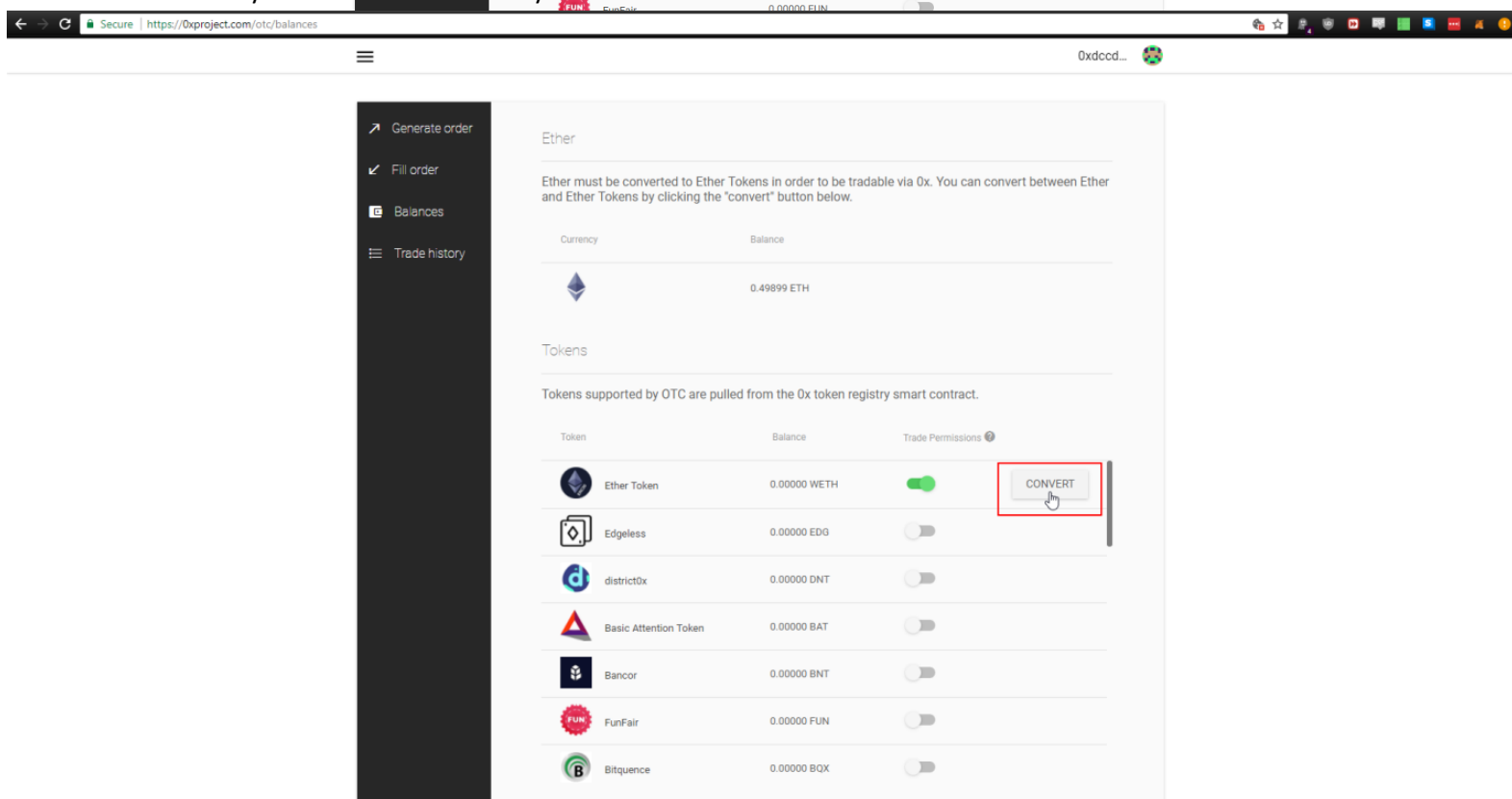
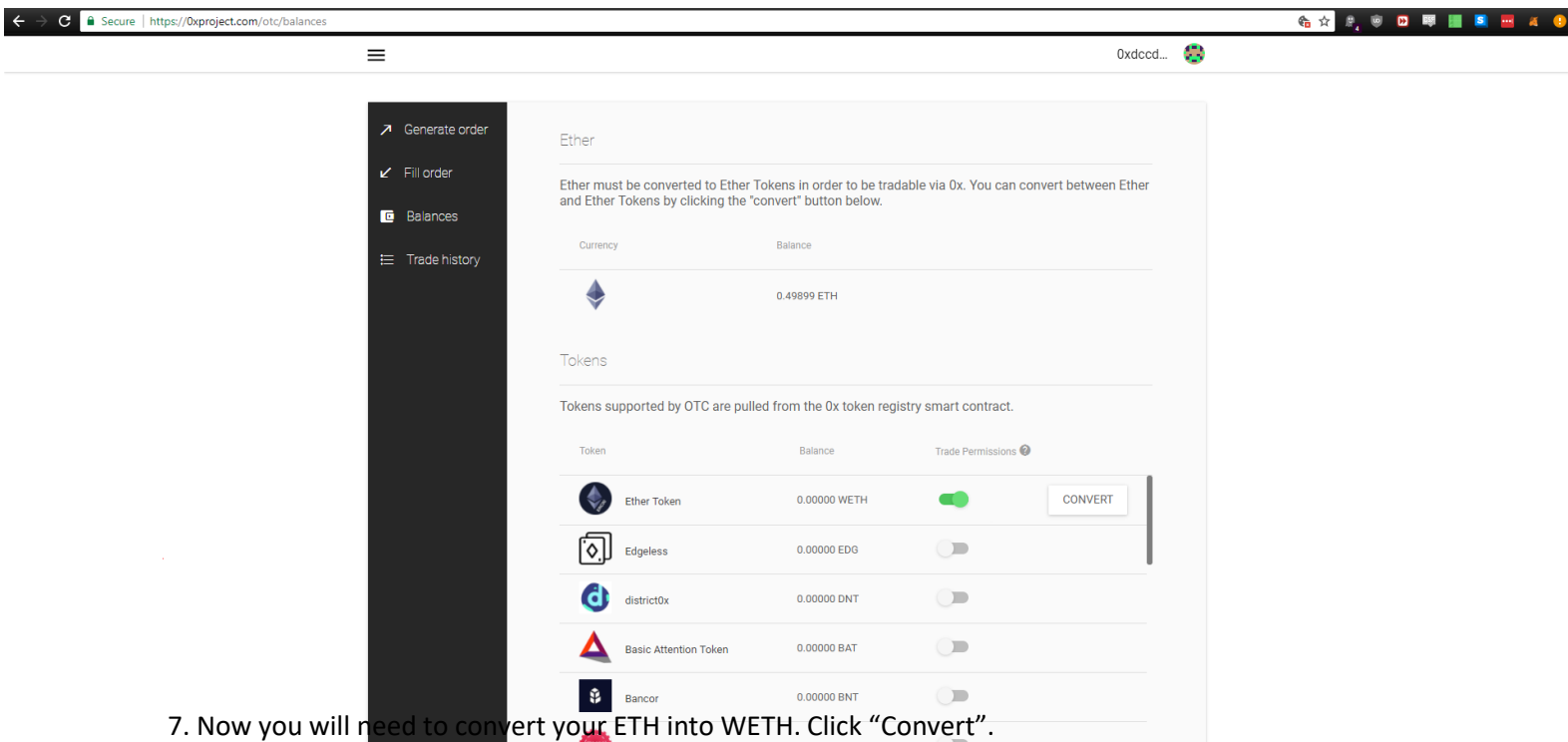
4. The Metamask transaction to enable WETH is now sent to the Ethereum network. Wait for 1 block of confirmation before proceeding.



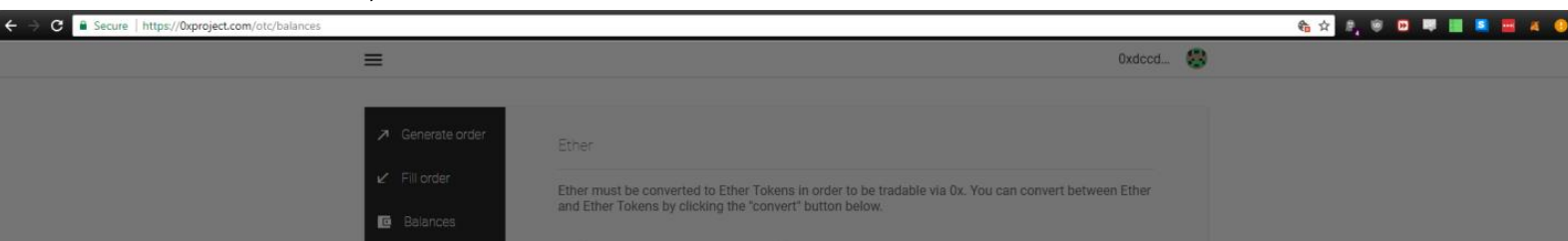
5. You will now see a green slider beside the Ether Token. (Scroll to the bottom of list of tokens and find Ethino) Now enable the token Ethino in the 0x as was done with Ether Token by clicking the slider button beside Ethino. Confirm the transaction in MetaMask.

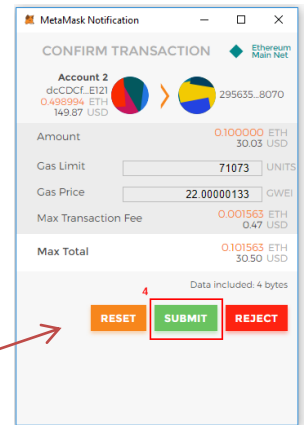


6. You will now see a green slider button beside Ethino.

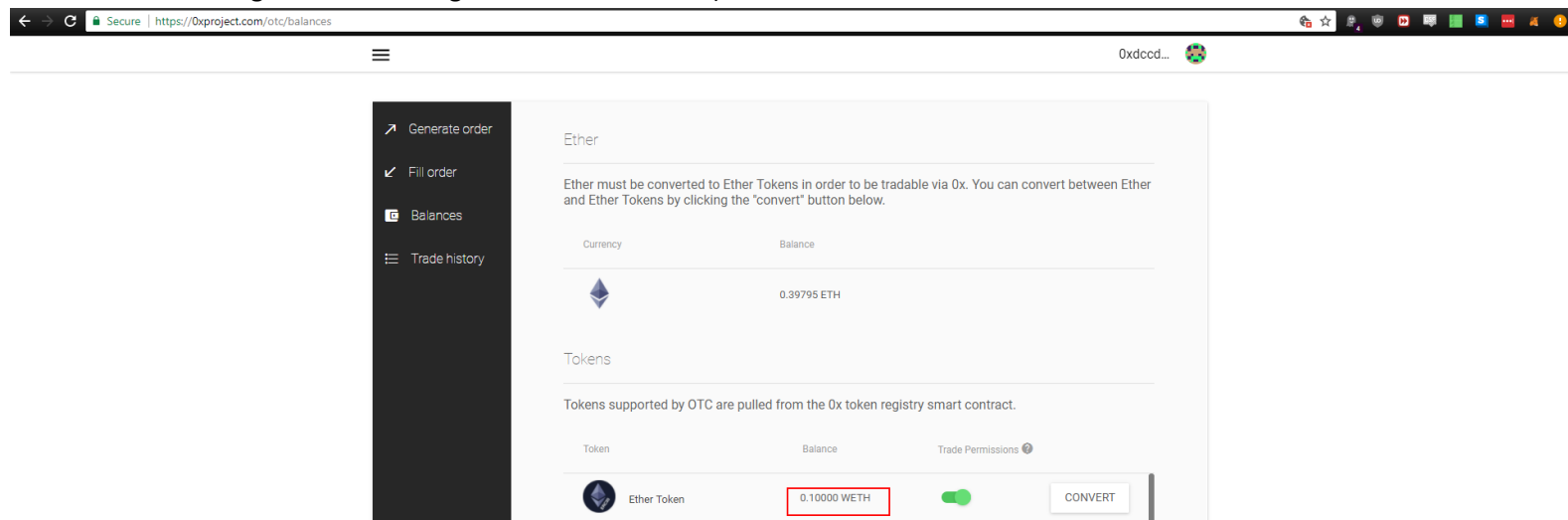


8. A dialog box will appear. You will want to convert "Ether -> Ether Tokens", Choose your amount to invest ex 0.1 ETH, then hit "Convert". Click submit in MetaMask.

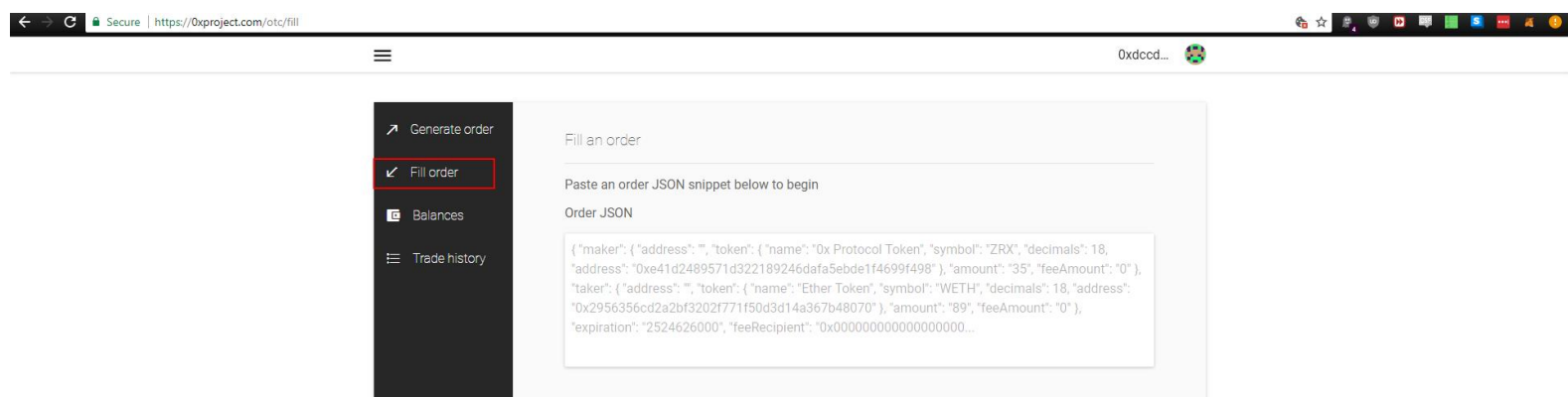




8. After your transaction block is confirmed by the Ethereum network you will now see a balance of 0.1 WETH. (Do note that you can always convert your WETH back into ETH by clicking the convert button once again and selecting Ether Token -> Ether)



9. You are now ready to purchase Ethino ENO tokens! Head over to our website to grab the JSON order which will need to be pasted in the window below. You can also click on the link we will provide at our website which will automatically fill out the JSON order and allow you to start purchasing ENO tokens.



10. Mock-up of what the order will look as per below. After selecting your contribution WETH amount click “Fill Order”. Confirm the MetaMask Tx.

Generate order

Fill order

Balances

Trade history

Fill an order


Paste an order JSON snippet below to begin

Order JSON

```
{ "maker": { "address": "0x0e39e...b5ff", "token": {"name": "LMF", "symbol": "LMF", "decimals": 18, "address": "0x2e9165a84a9bb1828e1453fd5b726c8034d03aa4"}, "amount": "10000000000000000000000000000000000", "feeAmount": "0"}, "taker": { "address": "0xdccd...", "token": {"name": "Ether", "symbol": "WETH", "decimals": 18, "address": "0x05d0901c3"}, "amount": "4000000000000000000000000000000000", "feeAmount": "0"}, "expiration": "1504785600", "feeRecipient": ""}
```

Order details

Maker




0x0e39...b5ff

10000000
ENO

↔

40000
WETH

Taker



0xdccd...

Expires: 8:00am September 7 2017 UTC

Fill amount*

Amount

WETH

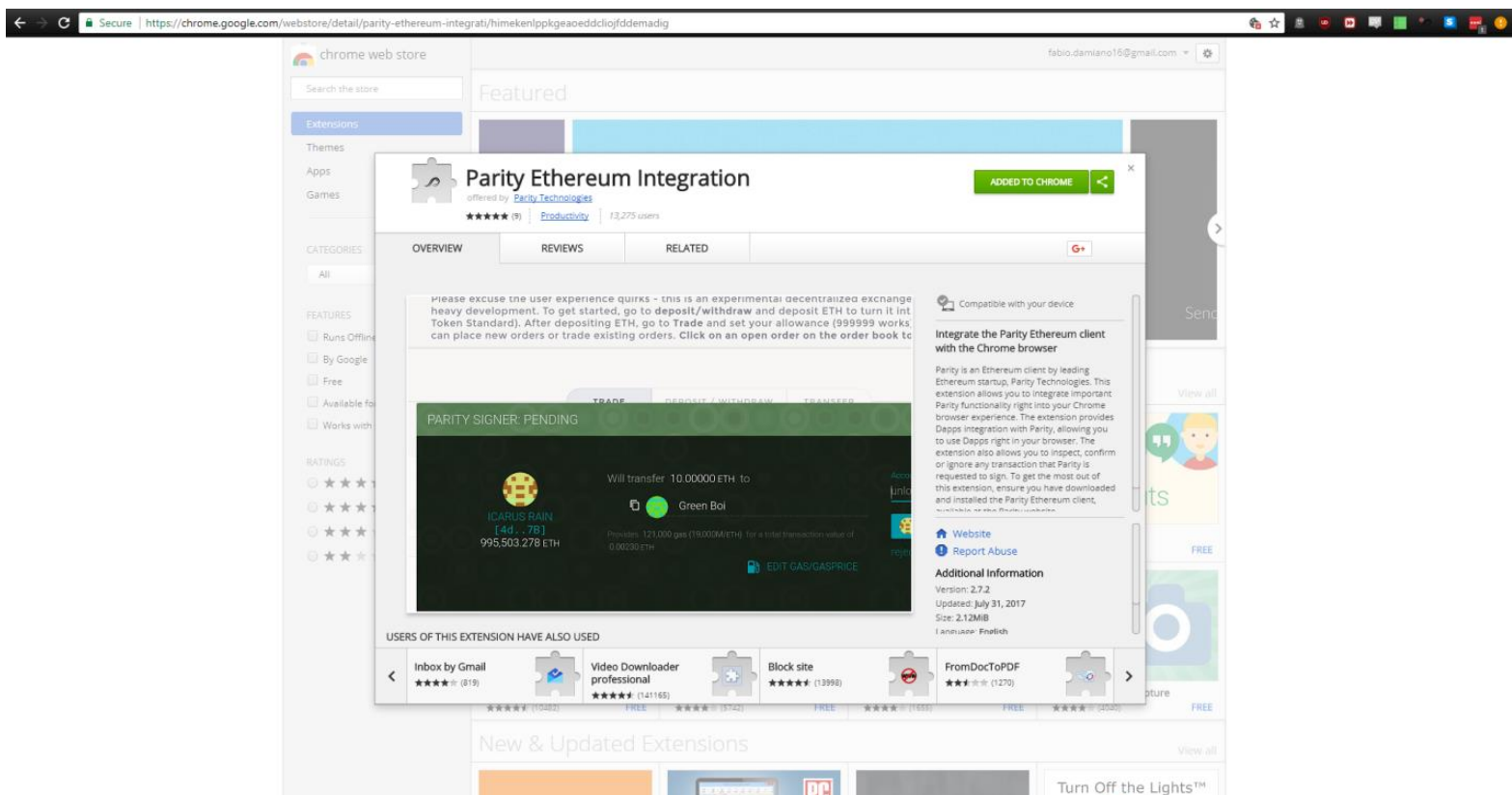
FILL ORDER

11. Congratulations! You are now a proud owner of ENO tokens. We thank you very much for your contribution.

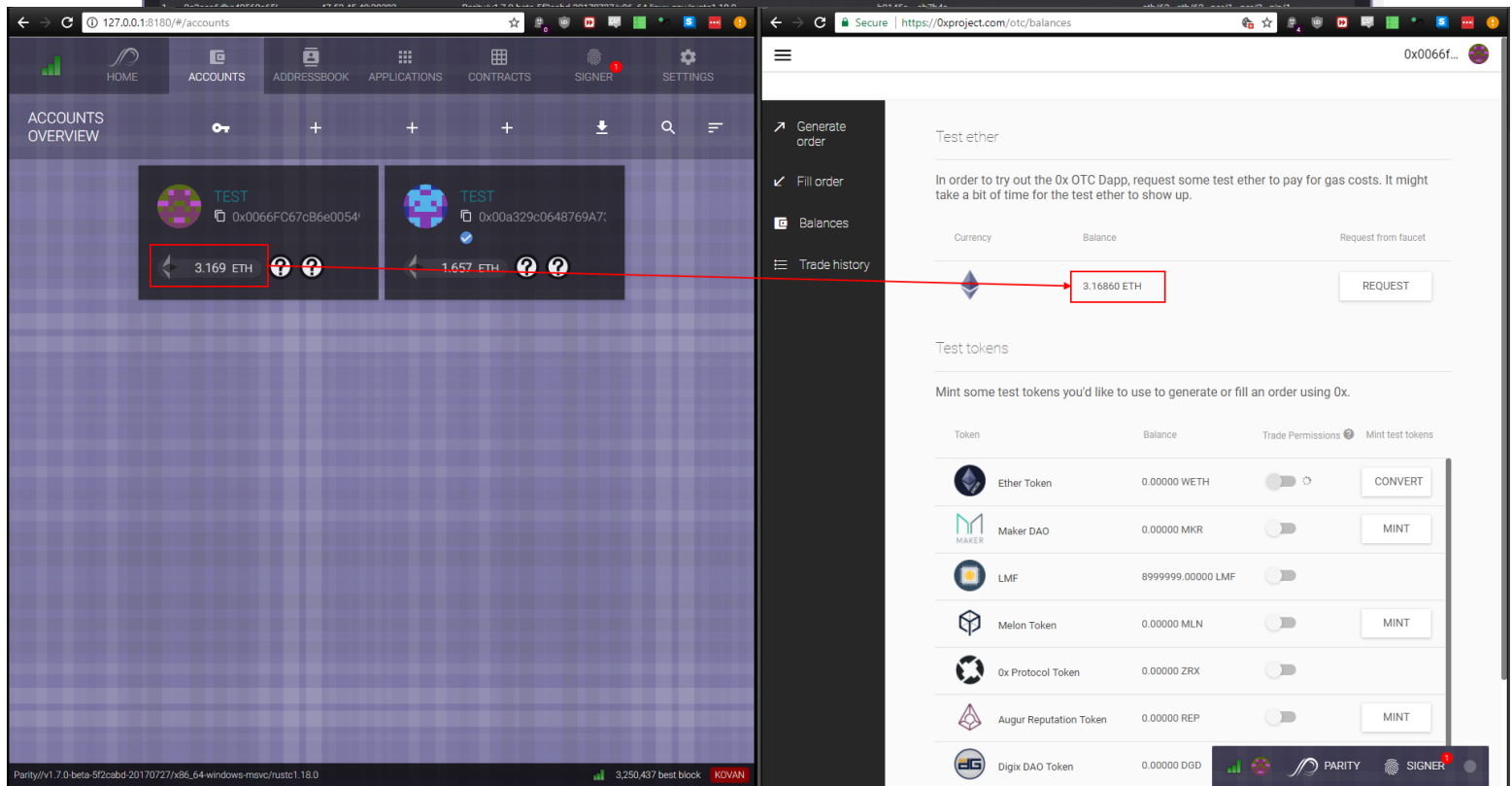
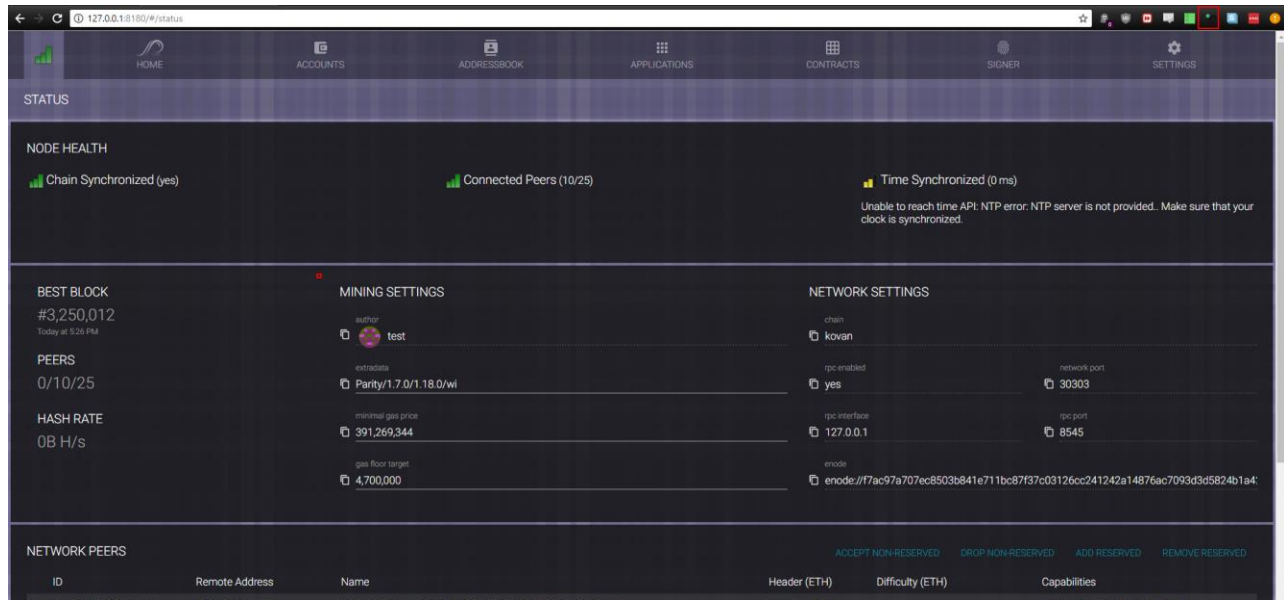
Parity:

1. Open Google chrome and navigate to <https://chrome.google.com/webstore/detail/parity-ethereum-integrati/himekenlppkgeaoeddclojfdemadig>

Add the Parity Ethereum Integration extension to Google chrome. This allows your parity node to interact with web apps.

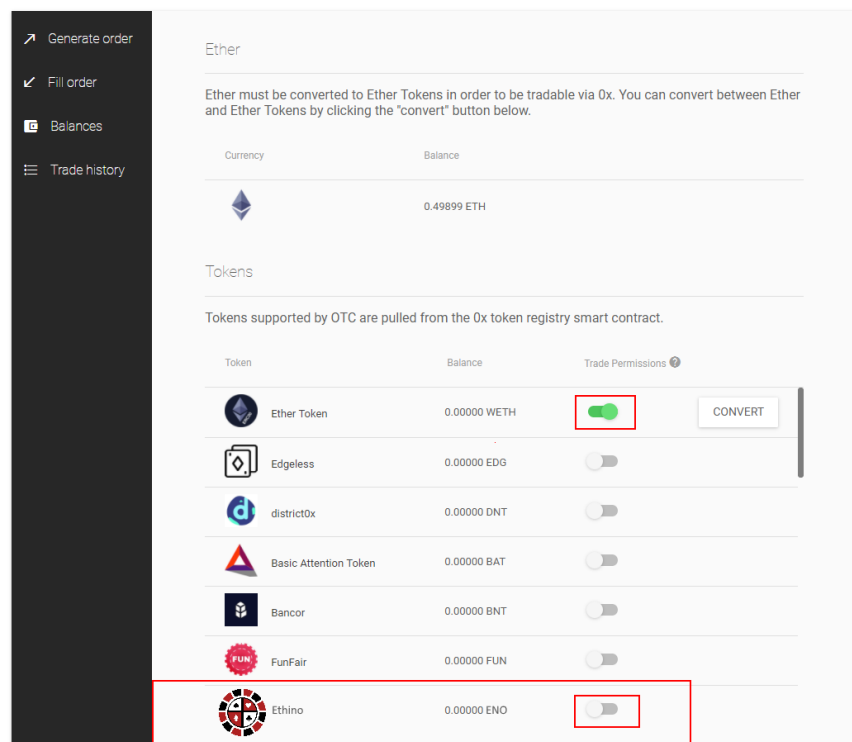
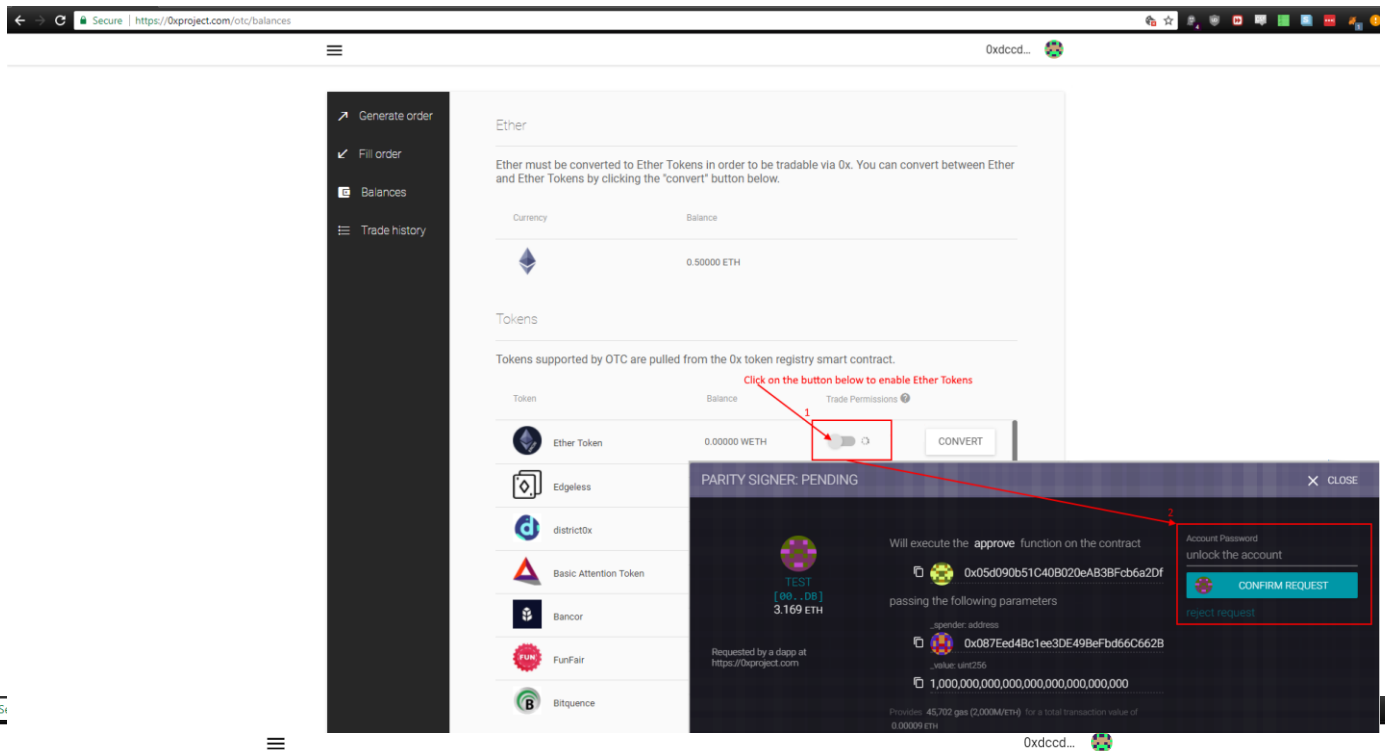


2. Launch parity. You will see a green dot on the top right of chrome to indicate parity chrome extension is working correctly. Ensure you are synced up with the block chain.

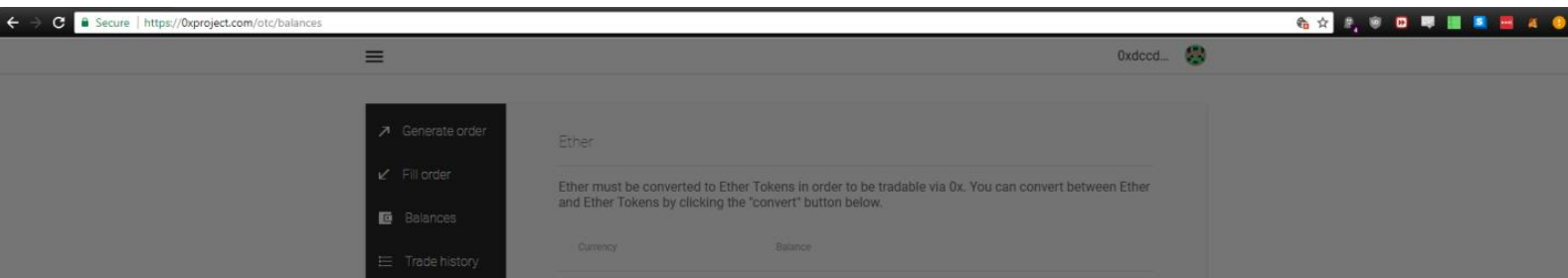
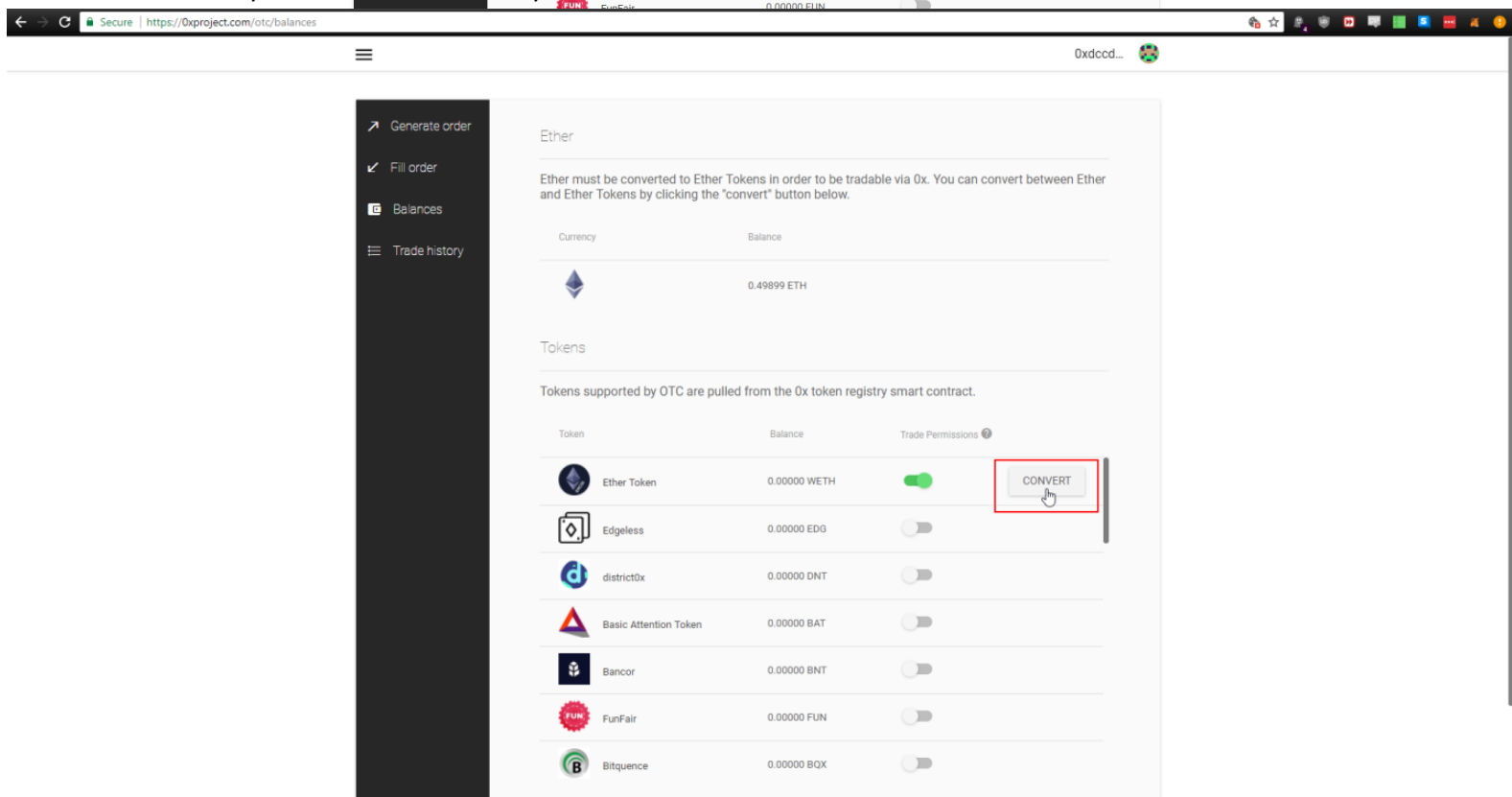
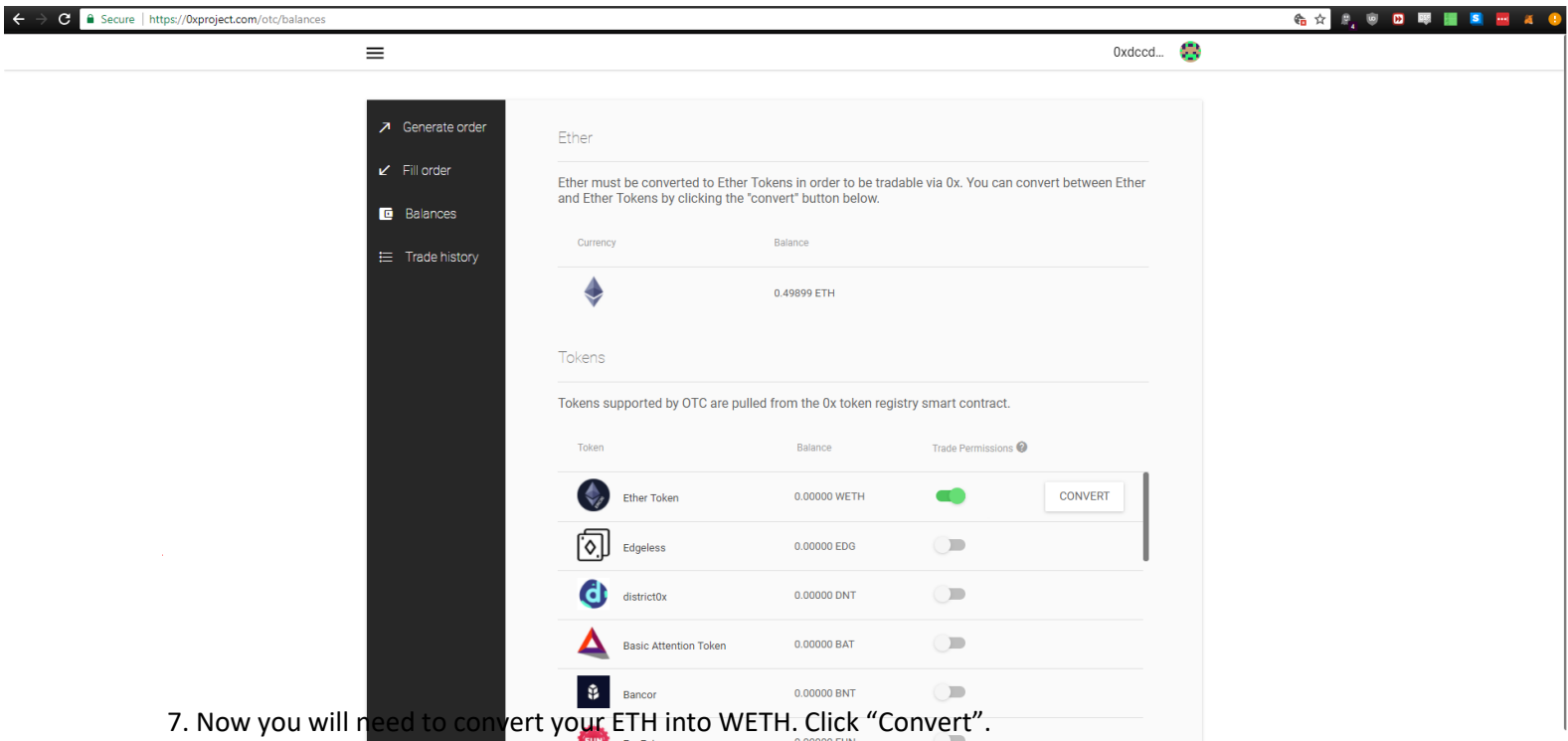


4. Now click on the slider button for Ether Token. A popup will appear from Parity to send a transaction. This transaction will allow you to convert your ETH into WETH tokens (<https://weth.io/>) which are required by the Ox protocol. Enter your password and click "confirm request". (Each ETH to WETH will

always be valued exactly 1:1. WETH is used by 0x for the features ERC20 tokens provide versus ETH. The smart contract code written by 0x for WETH (EtherToken) can be found at <https://etherscan.io/address/0x2956356cD2a2bf3202F771F50D3D14A367b48070#code>)



6. You will now see a green slider button beside Ethino.



8. After your transaction block is confirmed by the Ethereum network you will now see a balance of 0.1 WETH. (Do note that you can always convert your WETH back into ETH by clicking the convert button once again and selecting Ether Token -> Ether)

The screenshot shows the Oxproject.com/otc/balances interface. The browser address bar displays 'Secure | https://Oxproject.com/otc/balances'. The user's address '0x0066f...' is visible in the top right. A sidebar on the left contains links: 'Generate order', 'Fill order', 'Balances', and 'Trade history'. The main content area is divided into two sections: 'Test ether' and 'Test tokens'.

Test ether section:

In order to try out the Ox OTC Dapp, request some test ether to pay for gas costs. It might take a bit of time for the test ether to show up.

Currency	Balance	Request from faucet
	3.06842 ETH	<button>REQUEST</button>

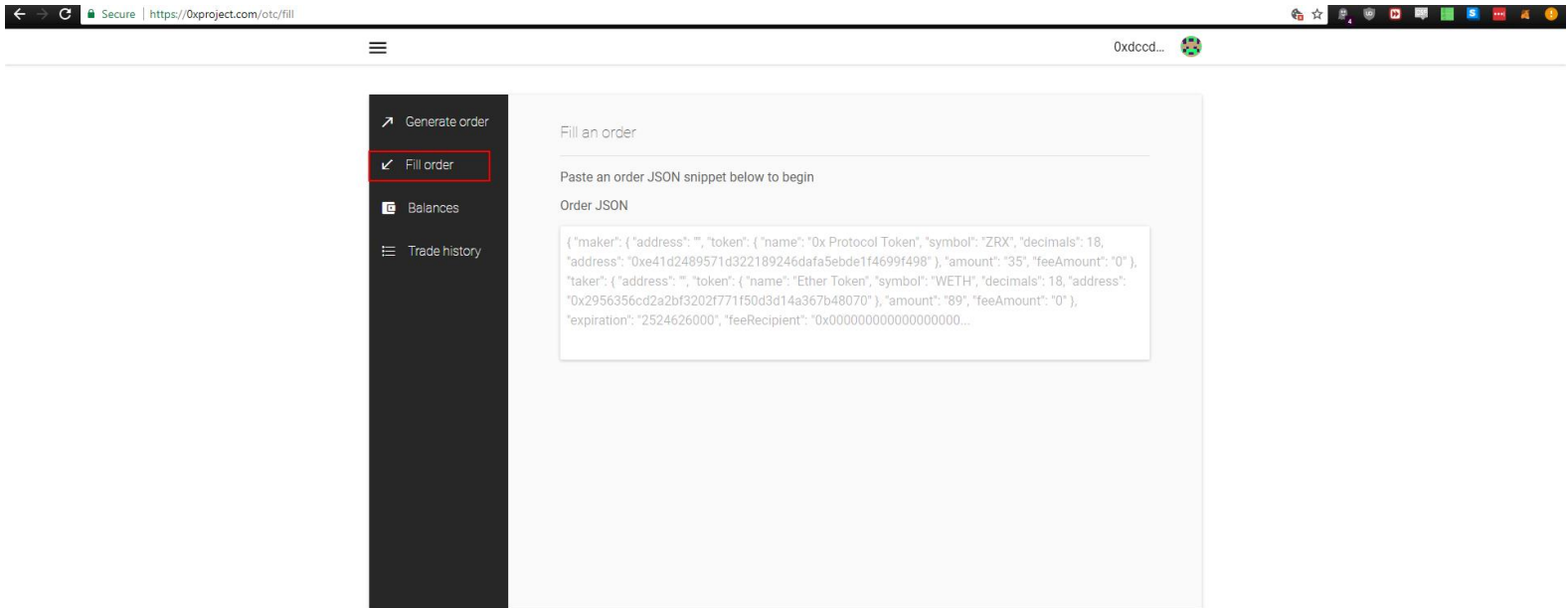
Test tokens section:

Mint some test tokens you'd like to use to generate or fill an order using Ox.

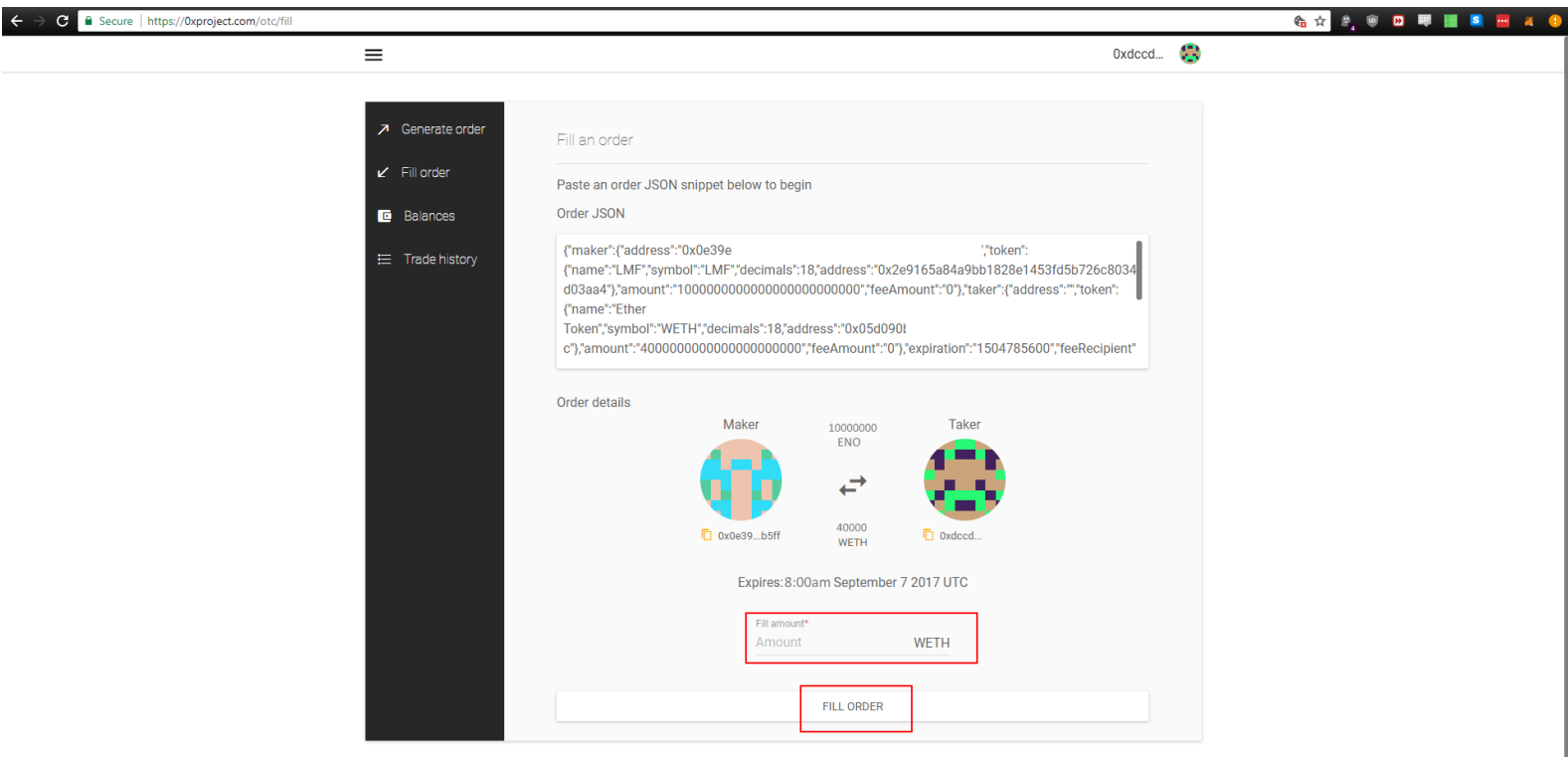
Token	Balance	Trade Permissions	Mint test tokens
Ether Token	0.10000 WETH	<input checked="" type="checkbox"/>	<button>CONVERT</button>
Maker DAO	0.00000 MKR	<input type="checkbox"/>	<button>MINT</button>
LMF	8999999.00000 LMF	<input type="checkbox"/>	
Melon Token	0.00000 MLN	<input type="checkbox"/>	<button>MINT</button>
Ox Protocol Token	0.00000 ZRX	<input type="checkbox"/>	
Augur Reputation Token	0.00000 REP	<input type="checkbox"/>	<button>MINT</button>
Digix DAO Token	0.00000 DGD	<input type="checkbox"/>	<button>MINT</button>

The bottom of the interface shows a dark footer with logos for 'PARITY' and 'SIGNER'.

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