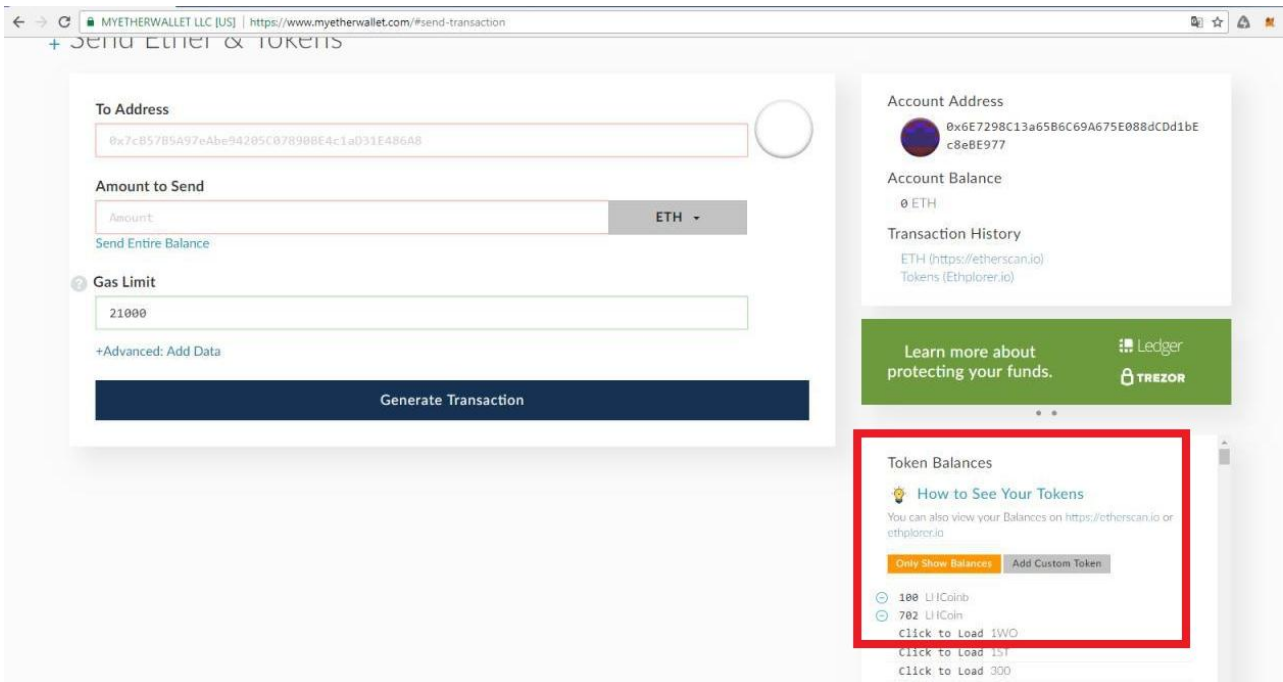
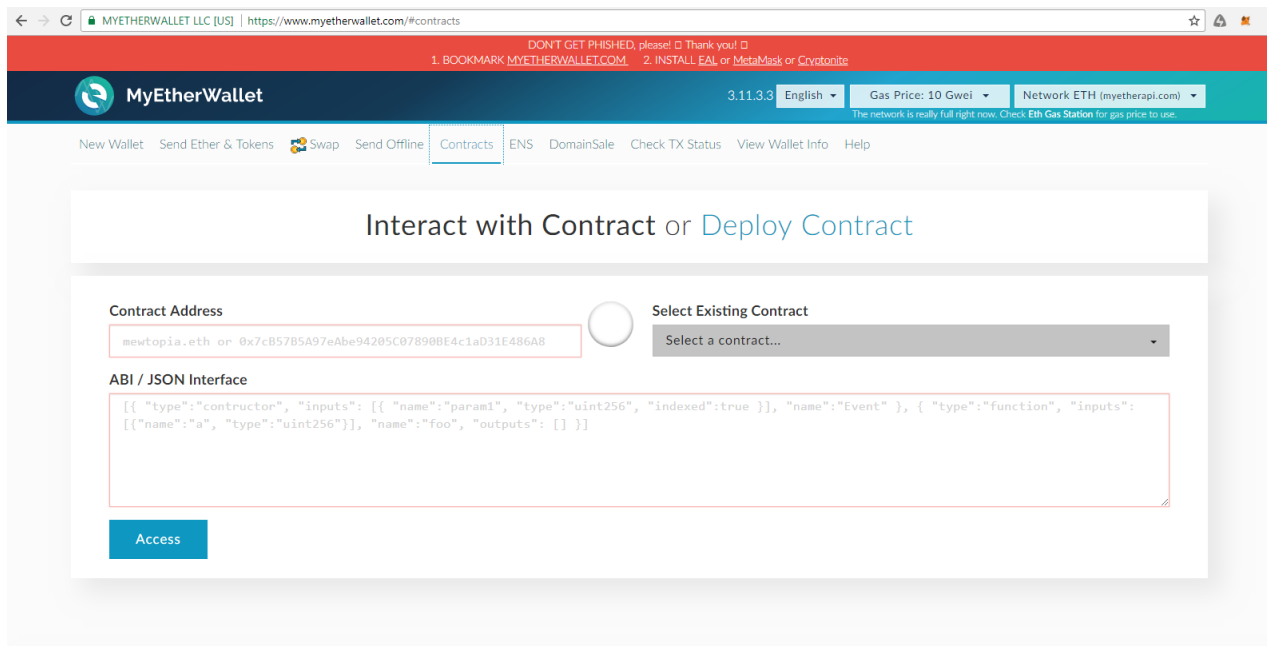


Converting LHCoin_b tokens into LHCoin in myetherwallet

1. Make sure you have added LHCoin_b and LHCoin as custom tokens to your Wallet.
2. Check if there are LHCoin_b tokens in your "Token Balances" section.



3. Enter the "Contracts" section.



4. Copy the LHCoin_b contract address (0x360D2A5a9fC457F084b1379056a1A36d4Bf57546) into the Contract Address form.

MYETHERWALLET LLC [US] | https://www.myetherwallet.com/#contracts

DON'T GET PHISHED, please! Thank you!


1. BOOKMARK MYETHERWALLET.COM. 2. INSTALL EAL or MetaMask or Cryptonite

MyEtherWallet 3.11.3.3 English Gas Price: 10 Gwei Network ETH (myetherapi.com)

The network is really full right now. Check Eth Gas Station for gas price to use.

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS DomainSale Check TX Status View Wallet Info Help

Interact with Contract or Deploy Contract

Contract Address  Select Existing Contract

0x360D2A5a9fC457F084b1379056a1A36d4Bf57546 Select a contract...

ABI / JSON Interface

```
[{"type": "constructor", "inputs": [{"name": "param1", "type": "uint256", "indexed": true}], "name": "Event"}, {"type": "function", "inputs": [{"name": "a", "type": "uint256"}], "name": "foo", "outputs": []}]
```

Access

5. Copy the code from the attached file by following the link <https://lh-crypto.io/static/api.txt>, then paste it into the ABI/JSON Interface section and click ACCESS.

MYETHERWALLET LLC [US] | https://www.myetherwallet.com/#contracts

DON'T GET PHISHED, please! Thank you!


1. BOOKMARK MYETHERWALLET.COM. 2. INSTALL EAL or MetaMask or Cryptonite

MyEtherWallet 3.11.3.3 English Gas Price: 10 Gwei Network ETH (myetherapi.com)

The network is really full right now. Check Eth Gas Station for gas price to use.

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS DomainSale Check TX Status View Wallet Info Help

Interact with Contract or Deploy Contract

Contract Address  Select Existing Contract

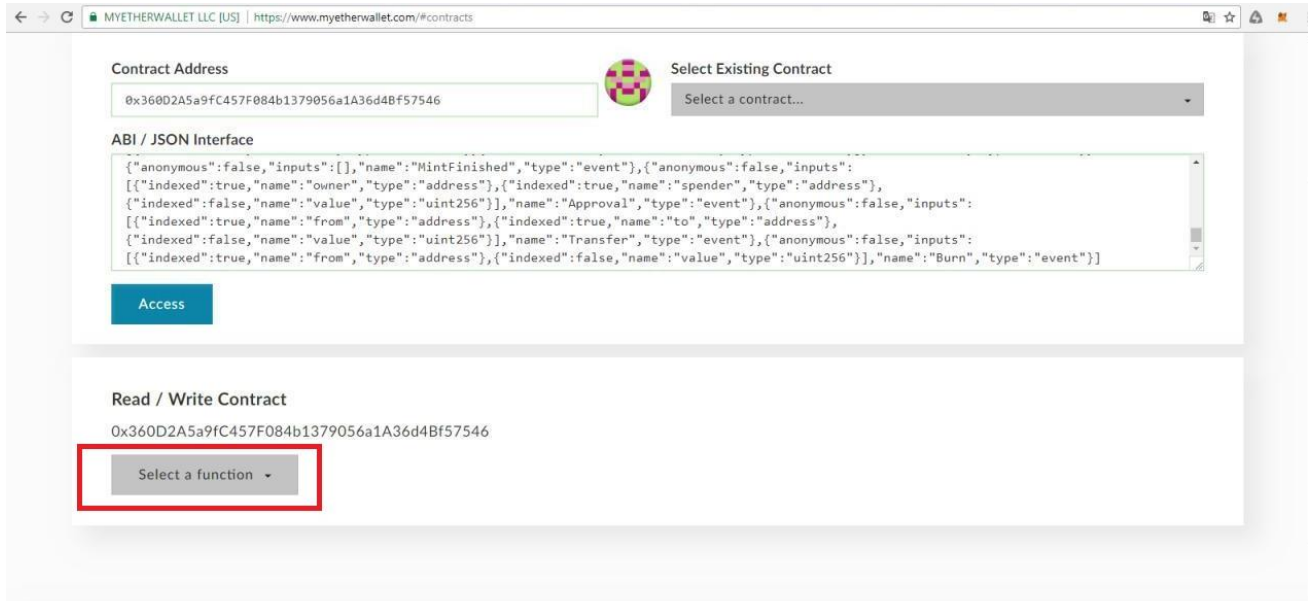
0x360D2A5a9fC457F084b1379056a1A36d4Bf57546 Select a contract...

ABI / JSON Interface

```
[{"anonymous": false, "inputs": [], "name": "MintFinished", "type": "event"}, {"anonymous": false, "inputs": [{"indexed": true, "name": "owner", "type": "address"}, {"indexed": true, "name": "spender", "type": "address"}], {"indexed": false, "name": "value", "type": "uint256"}], "name": "Approval", "type": "event"}, {"anonymous": false, "inputs": [{"indexed": true, "name": "from", "type": "address"}, {"indexed": true, "name": "to", "type": "address"}], {"indexed": false, "name": "value", "type": "uint256"}], "name": "Transfer", "type": "event"}, {"anonymous": false, "inputs": [{"indexed": true, "name": "from", "type": "address"}, {"indexed": false, "name": "value", "type": "uint256"}], "name": "Burn", "type": "event"}]
```

Access

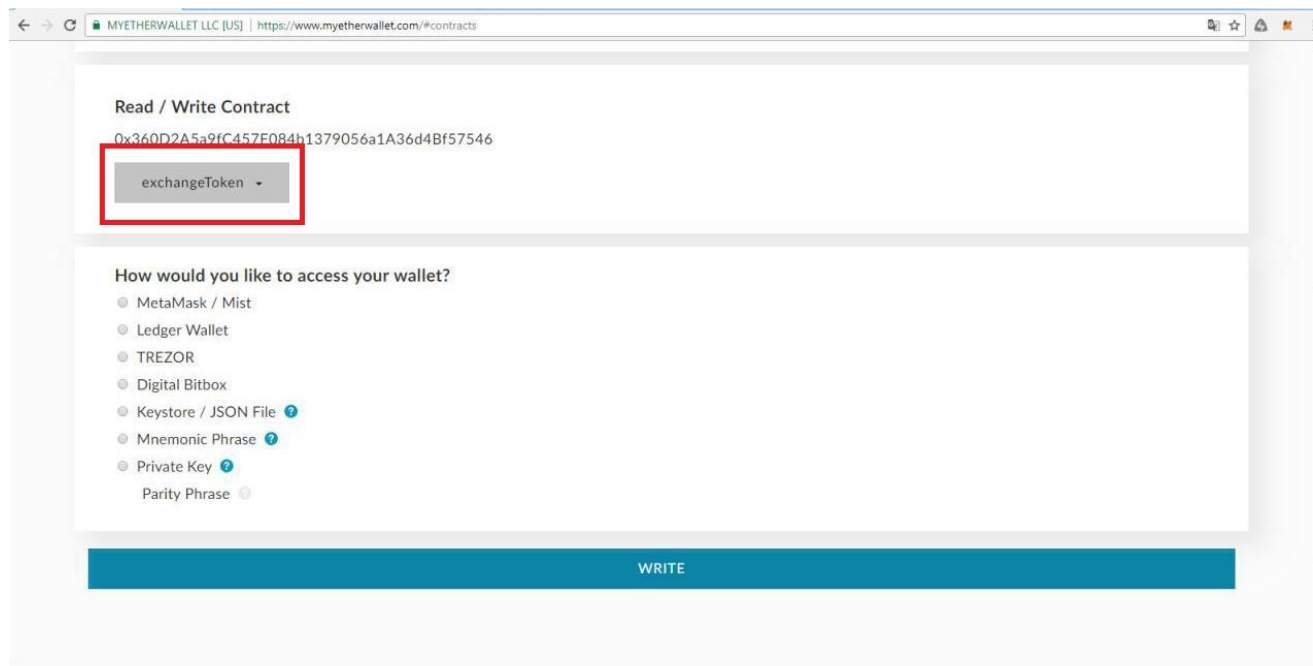
6. In SELECT FUNCTION menu choose the “exchange TOKEN” option, insert your PRIVATE KEY and click WRITE.



The screenshot shows the MyEtherWallet interface. At the top, there is a browser address bar with the URL <https://www.myetherwallet.com/#contracts>. Below the address bar, there is a section for "Contract Address" with a text input field containing the address `0x360D2A5a9fC457F084b1379056a1A36d4Bf57546`. To the right of the address field is a "Select Existing Contract" dropdown menu. Below the address field is a section for "ABI / JSON Interface" containing a text area with the following JSON data:

```
{
  "anonymous": false,
  "inputs": [],
  "name": "MintFinished",
  "type": "event"
}, {
  "anonymous": false,
  "inputs": [
    {
      "indexed": true,
      "name": "owner",
      "type": "address"
    },
    {
      "indexed": true,
      "name": "spender",
      "type": "address"
    },
    {
      "indexed": false,
      "name": "value",
      "type": "uint256"
    }
  ],
  "name": "Approval",
  "type": "event"
}, {
  "anonymous": false,
  "inputs": [
    {
      "indexed": true,
      "name": "from",
      "type": "address"
    },
    {
      "indexed": true,
      "name": "to",
      "type": "address"
    },
    {
      "indexed": false,
      "name": "value",
      "type": "uint256"
    }
  ],
  "name": "Transfer",
  "type": "event"
}, {
  "anonymous": false,
  "inputs": [
    {
      "indexed": true,
      "name": "from",
      "type": "address"
    },
    {
      "indexed": false,
      "name": "value",
      "type": "uint256"
    }
  ],
  "name": "Burn",
  "type": "event"
}
```

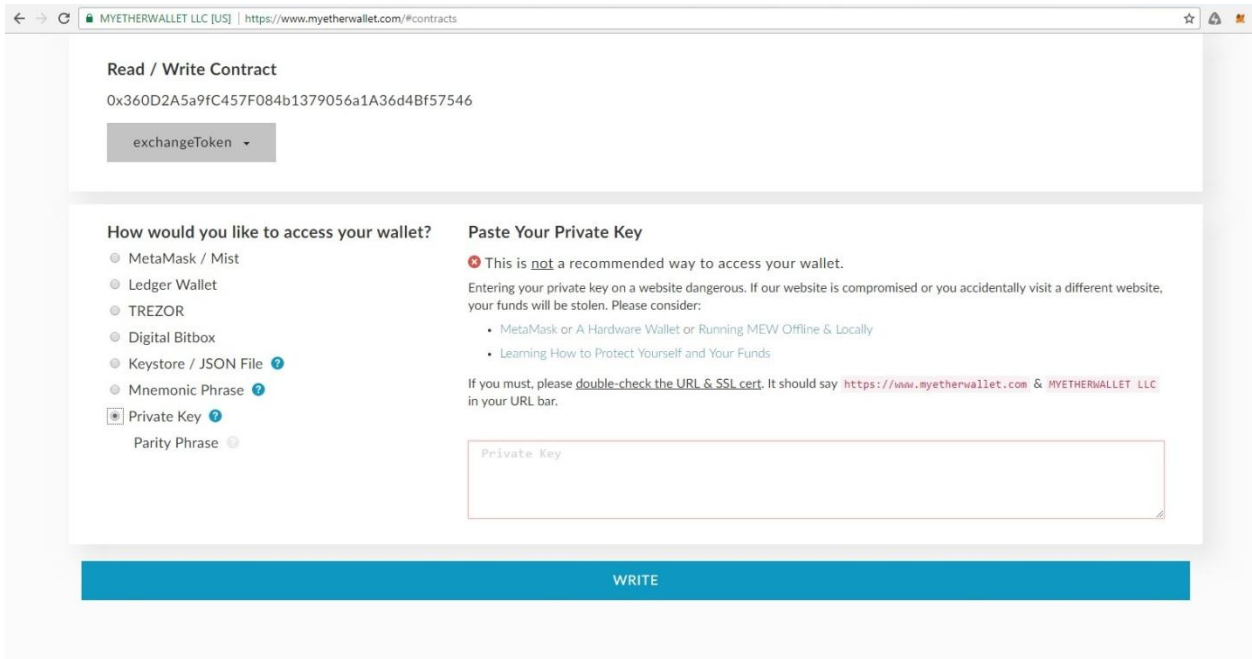
Below the ABI/JSON interface is a blue "Access" button. At the bottom of the page, there is a disclaimer: "MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your keys & always check that you are on correct URL. You are responsible for your security."



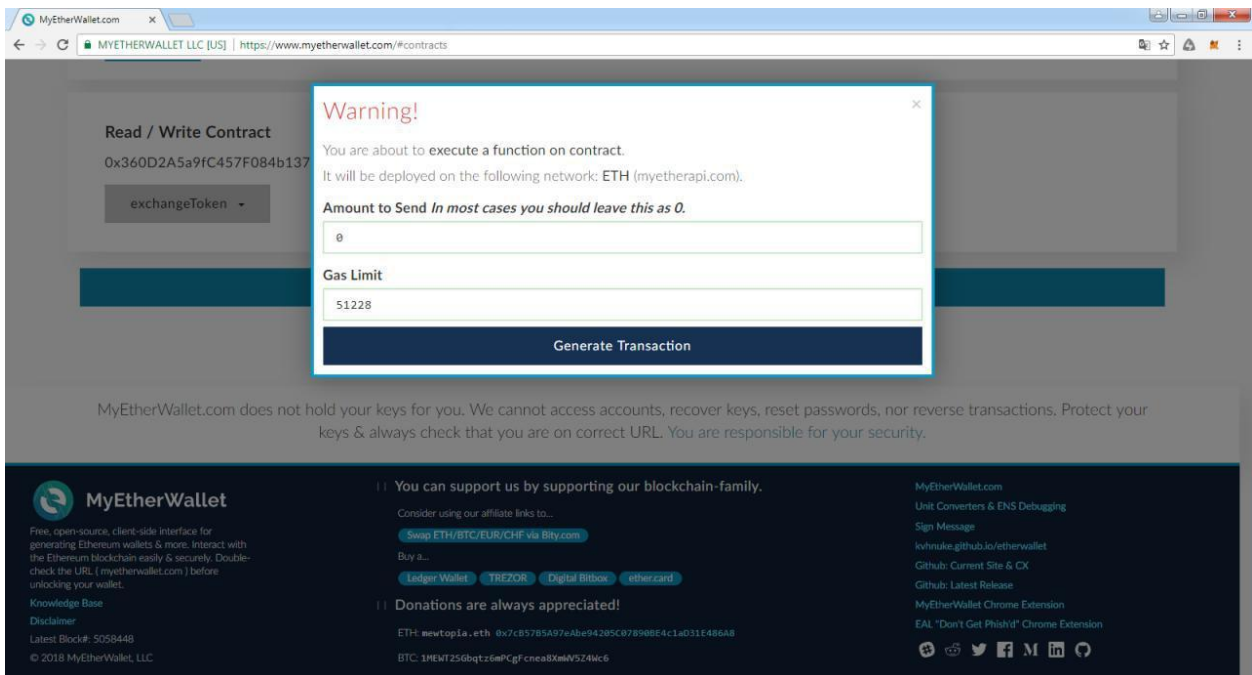
The screenshot shows the MyEtherWallet interface. At the top, there is a browser address bar with the URL <https://www.myetherwallet.com/#contracts>. Below the address bar, there is a section for "Read / Write Contract" with a text input field containing the address `0x360D2A5a9fC457F084b1379056a1A36d4Bf57546`. Below the address field is a dropdown menu with the option "exchangeToken" selected. Below the dropdown menu is a section for "How would you like to access your wallet?" with the following options:

- MetaMask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore / JSON File
- Mnemonic Phrase
- Private Key
- Parity Phrase

At the bottom of the page, there is a blue "WRITE" button.



7. Make sure the balance of your wallet is not 0 and click on the “Generate Transaction” button.



8. Confirm the transaction.

The screenshot shows the MyEtherWallet website with a modal dialog box for transaction confirmation. The dialog box has a red 'Warning!' header and contains the following information:

- Warning!**
- You are about to execute a function on contract.
- It will be deployed on the following network: ETH (myetherapi.com).
- Amount to Send** *In most cases you should leave this as 0.*:
- Gas Limit**:
- Generate Transaction** button
- Raw Transaction**:

```
{ "nonce": "0x00", "gasPrice": "0x02540be400", "gasLimit": "0xc81c", "to": "0x360D2A5a9FC457F084b1379056a1A36d" }
```
- Signed Transaction**:

```
0xf868808502540be40082c81c94360d2a5a9fc457f084b1379056a1a36d4bf575468084a25eb5d925a01d252ee8831961e5c0
```
- Buttons: "No, get me out of here!" and "Yes, I am sure! Make transaction."

The background shows the "Read / Write Contract" section with the contract address 0x360D2A5a9FC457F084b1379056a1A36d and an "exchangeToken" dropdown menu.

9. Check your Token Balance section: LHCoin_b tokens have to be converted into LHCoin tokens.

The screenshot shows the MyEtherWallet account page for address 0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8. The page includes the following sections:

- Account Balance**: 0.0492161768 ETH
- Transaction History**: ETH (https://etherscan.io) and Tokens (Ethersplorer.io)
- Learn more about protecting your funds.** with buttons for Ledger and TREZOR.
- Token Balances**:
 - How to See Your Tokens: You can also view your Balances on https://etherscan.io or ethersplorer.io
 - Buttons: "Show All Tokens" and "Add Custom Token"
 - Balance: 902 LHCoin
- Equivalent Values**:

BTC: 0.005	REP: 0.793
USD: \$42.37	EUR: €34.56
CHF: 41.12	GBP: £31.43

These are only the equivalent values for ETH, not tokens. Sorry!