

Lunyr 众筹说明

参加众筹即代表着我同意以下内容:

- 我了解 Lunyr 平台, 我阅读了 Lunyr 白皮书、风险披露报告, 和任何相关的 Lunyr 公开资料
- 我明白并接受使用条款和隐私政策
- 我了解并接受众筹协议

重要提醒:

- 请不要从交易所发送你的 ETH 至 LUN 代币众筹合约地址, 这将导致失败。如果参与众筹你必须使用个人的账户 (如 Parity、Mist) 发送 ETH
- 请勿直接发送你账户里的 ETH 至 LUN 代币合约地址, 你必须填写相关信息
- 请不要发送比特币到 LUN 代币众筹合约地址
- LUN 众筹只接受 ETH
- 请遵照这个众筹说明
- 请保障好你以太坊账户的数据安全
- 请仔细检查代币合约地址
- 请在参与众筹前完成区块链数据同步
- 参与者必须拥有 ETH 才能参加

为了参与众筹, 你将需要:

- 1、钱包应用
 - a. 我们建议你使用 Parity 或者 Mist
 - b. 请在众筹之前完成同步工作, 打开 Parity 和 Mist 他们将自动同步
- 2、一个以太坊账户, 你必须对私钥文件进行备份并确保控制权
 - a、注: 如果你在交易所有一个账户, 实际上你比没有私钥控制你的资产, 你必须通过 Parity 或者 Mist 创建你的以太坊账户, 并将你的交易所资产转移到以太坊账户内才可参与。
 - b、当你创建以太坊账户 (使用 Parity 或者 Mist) 时, 你能够看到他们的默认密钥文件目录
 - [Mist](#)
 - [Parity](#)
- 3、Ether (ETH)
 - a、你可以通过交易所购买 ETH, 通过充值法币完成购买

你能够在这儿找到 LUN 代币的地址和 ABI:

https://github.com/Lunyr/crowdsale-contracts/blob/master/contract_info.txt

众筹总结

开始时间	3 月 29 日 16:00 (UTC 时间)
众筹周期	3 月 29 日至 4 月 26 日 (持续 4 周)
兑换比例	44LUN/ETH
众筹下限	25,000 ETH
LUN 代币最小众筹量	1,100,000 LUN
众筹上限	250,000 ETH
LUN 代币最大众筹量	11,000,000 LUN

指南：从零开始

如果你有一些众筹经验，你可以选择：

1. [Parity/Mist](#)
2. [MyEtherWallet](#)
3. 如果有疑问请添加大麦（微信号“[wulaipai](#)”）为好友

Lunyr 众筹指南（Parity 版）

第一步：安装 Parity 的最新版本

请确保你的计算机安装了最新版本的 Parity 钱包

下载最新 Parity 钱包请访问：

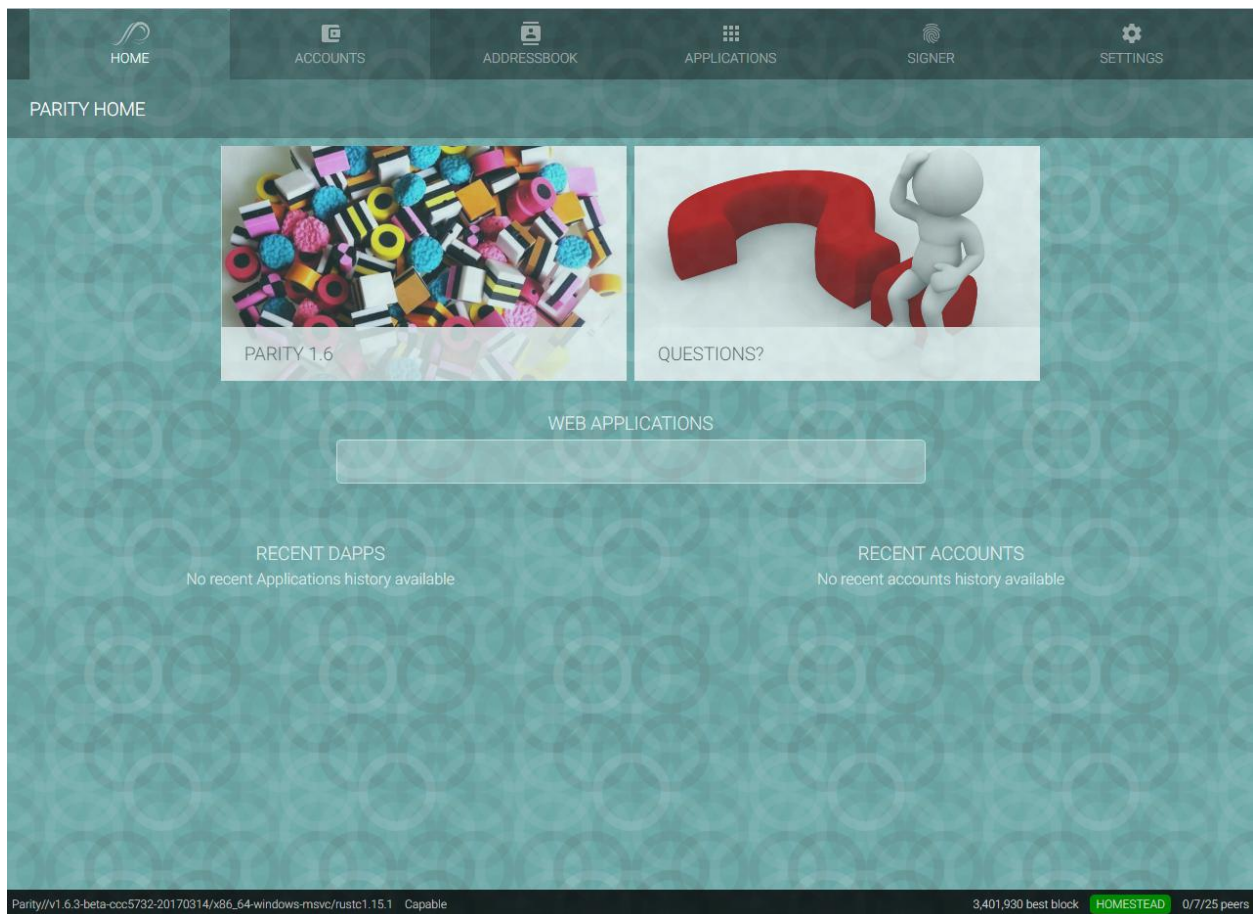
<https://github.com/ethcore/parity/releases>

第二步：运行 Parity

双击 Parity 快捷方式，确保它正在运行，运行的 Parity 会自动同步

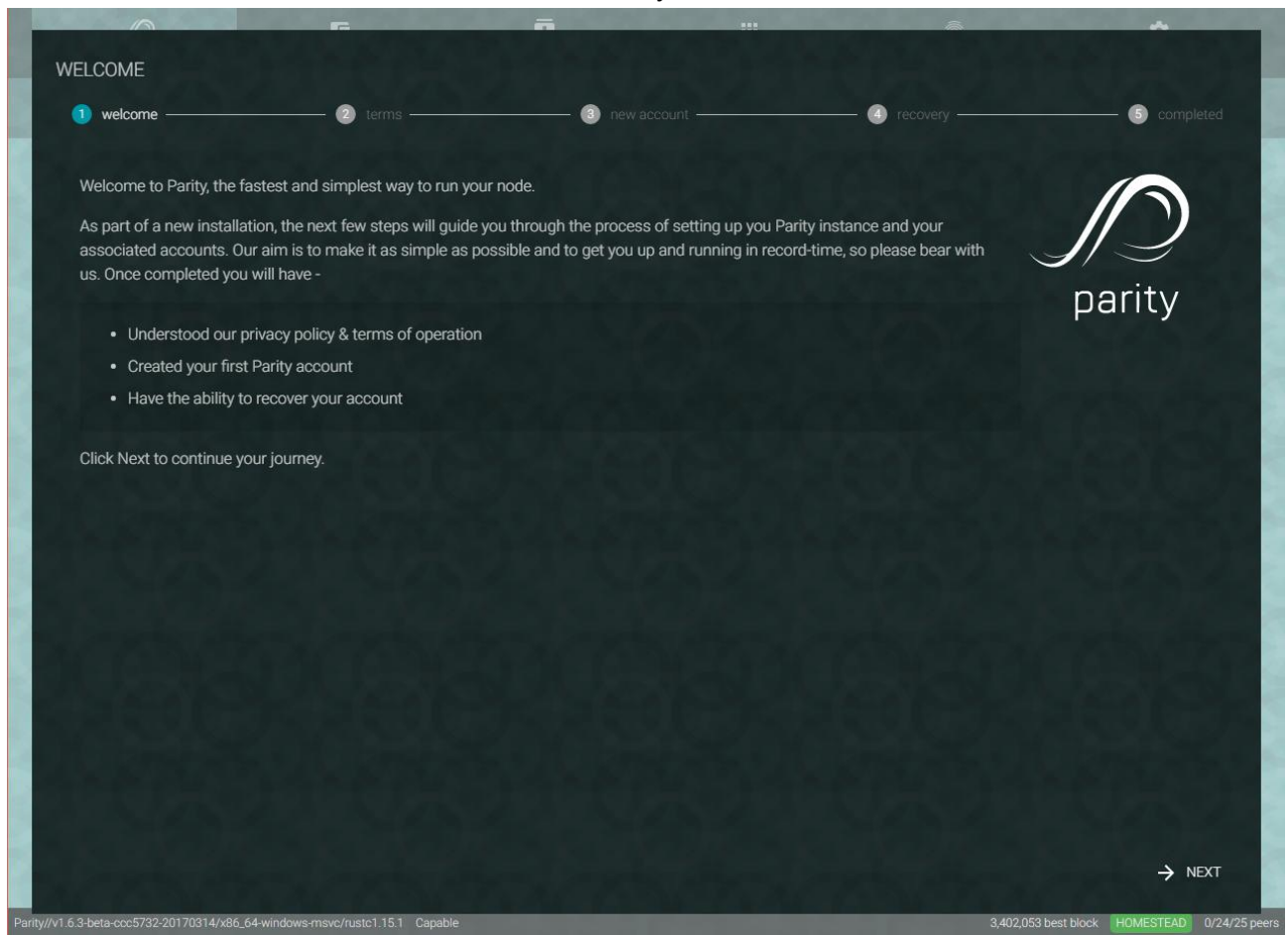


你在浏览器里中可能会看到已经进入了这个网址：<http://127.0.0.1:8180>。：



第三步：如果你之前没有账户，那么你需要创建一个

请务必记得自己的账号和密码，如果你没有 Parity 账户，那么你将看到：



单击“NEXT”，然后阅读条款和条件，点击“I accept these terms and conditions”，然后单击“NEXT”

TERMS

1

welcome

2

terms

3

new account

4

recovery

5

completed

All disputes or claims arising out of, relating to, or in connection with the Terms, the breach thereof, or use of Parity shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce by one or more arbitrators appointed in accordance with said Rules. All claims between the parties relating to these Terms that are capable of being resolved by arbitration, whether sounding in contract, tort, or otherwise, shall be submitted to ICC arbitration. Prior to commencing arbitration, the parties have a duty to negotiate in good faith and attempt to resolve their dispute in a manner other than by submission to ICC arbitration. The arbitration panel shall consist of one arbitrator only, unless the ICC Court of Arbitration determines that the dispute is such as to warrant three arbitrators. If the Court determines that one arbitrator is sufficient, then such arbitrator shall be a UK resident. If the Court determines that three arbitrators are necessary, then each party shall have 30 days to nominate an arbitrator of its choice - in the case of the Claimant, measured from receipt of notification of the ICC Court's decision to have three arbitrators; in the case of Respondent, measured from receipt of notification of Claimant's nomination. All nominations must be UK residents. If a party fails to nominate an arbitrator, the Court will do so. The Court shall also appoint the chairman. All arbitrators shall be and remain "independent" of the parties involved in the arbitration. The place of arbitration shall be England, United Kingdom. The language of the arbitration shall be English. In deciding the merits of the dispute, the tribunal shall apply the laws of England and Wales and any discovery shall be limited and shall not involve any depositions or any other examinations outside of a formal hearing. The tribunal shall not assume the powers of amiable compositeur or decide the case ex aequo et bono. In the final award, the tribunal shall fix the costs of the arbitration and decide which of the parties shall bear such costs in what proportion. Every award shall be binding on the parties. The parties undertake to carry out the award without delay and waive their right to any form of recourse against the award in so far as such waiver can validly be made.

Additional Terms for Enterprise Use

If you are a business entity, then the individual accepting on behalf of the entity (for the avoidance of doubt, for business entities, in these Terms, "you" means the entity) represents and warrants that he or she has the authority to act on your behalf, that you represent that you are duly authorized to do business in the country or countries where you operate, and that your employees, officers, representatives, and other agents accessing EthCore's Products are duly authorized to access Parity and to legally bind you to these Terms.

Subject to these Terms and subject to the Software Licence Terms, EthCore grants you a non-exclusive, non-transferable licence to install and use Parity solely on machines intended for use by your employees, officers, representatives, and agents in connection with your business entity, and provided that their use of EthCore will be subject to these Terms and EthCore's Products software licence terms.

☒ I accept these terms and conditions

→ NEXT

Parity//v1.6.3-beta-ccc5732-20170314/x86_64-windows-msvc/rustc1.15.1 Capable

3,402,084 best block

HOMESTEAD

0/25/25 peers

你将看到下图

NEW ACCOUNT

1 welcome 2 terms 3 new account 4 recovery 5 completed

account name
descriptive name for the account
you need to specify a valid name

password hint
(optional) a hint to help with remembering the password

password
a strong, unique password

password (repeat)
verify your password

password strength
Use a few words, avoid common phrases No need for symbols, digits, or uppercase letters

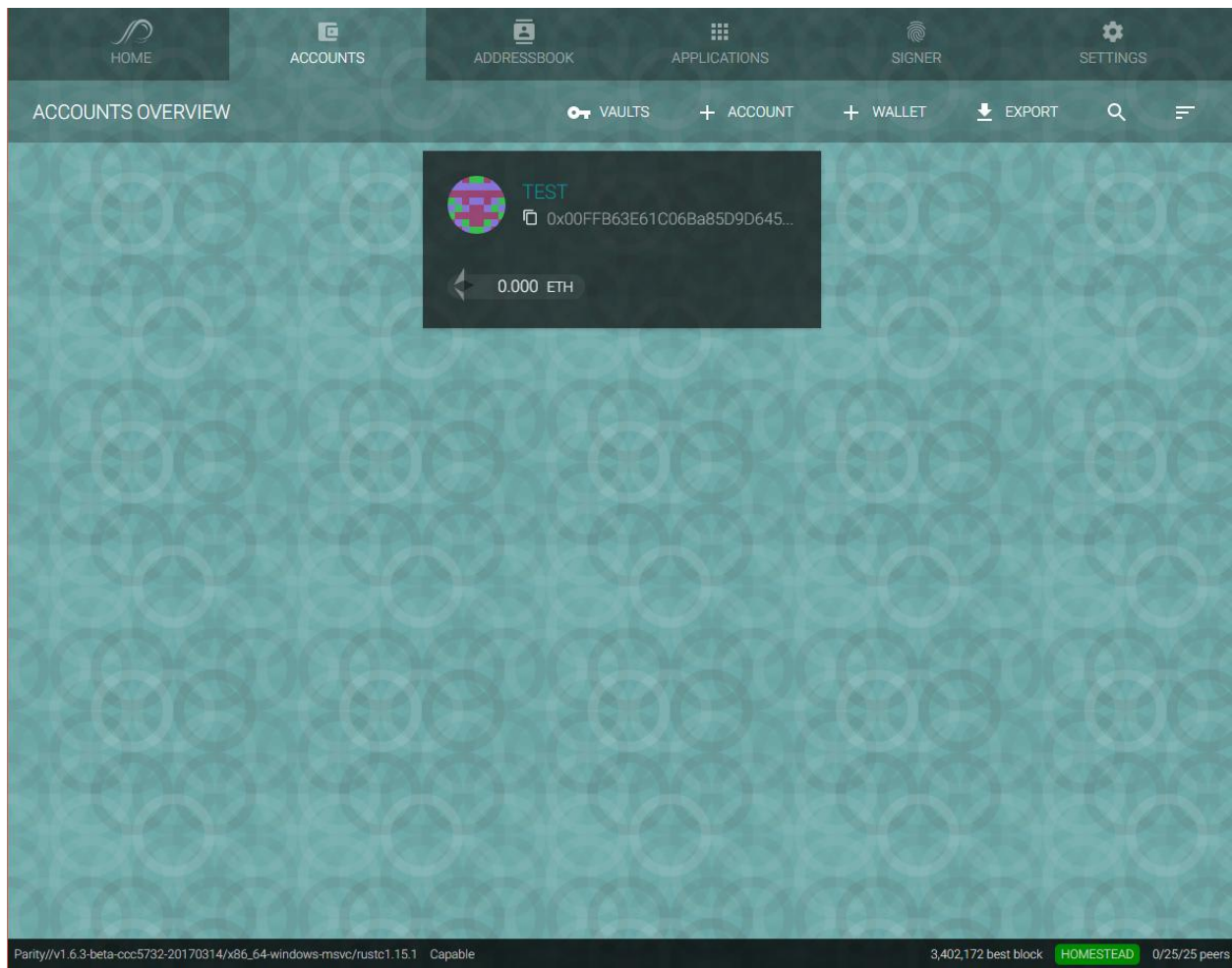
1 2 3 4 5 6 7 8 9 10

CREATE

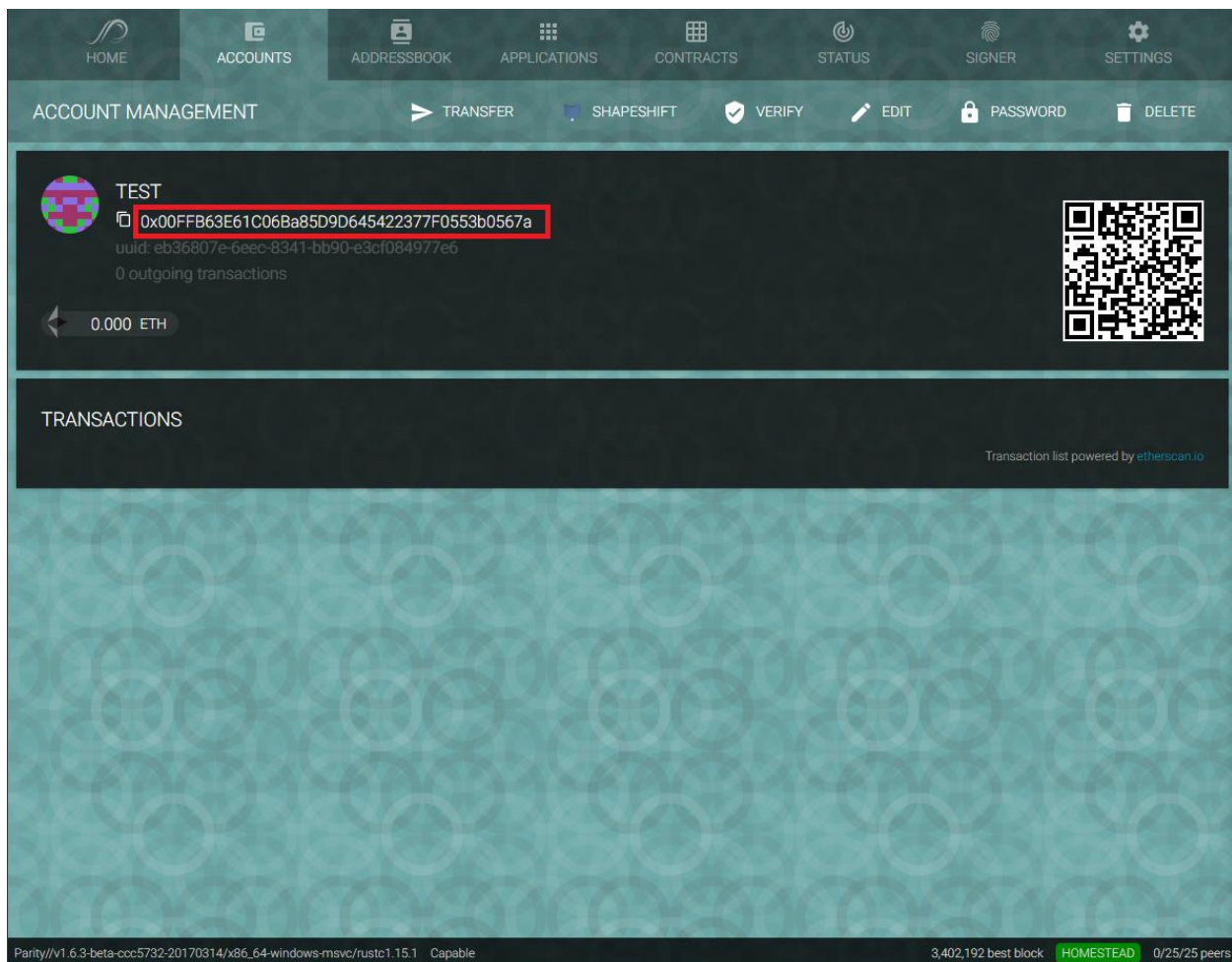
Parity/v1.6.3-beta-ccc5732-20170314/x86_64-windows-msvc/rustc1.15.1 Capable 3,402,087 best block HOMESTEAD 0/25/25 peers

创建你的新账户，填写账户名称、密码提示（可选）和密码信息，然后单击“NEXT”，请保存好你的助记词，这十分重要。

单击“ACCOUNTS”按钮，你将看到你的账户



点击你的账户你能够看到更多细节，你的地址在图片中红色的框内



第四步：发送 ETH 到你的 Parity 账户里

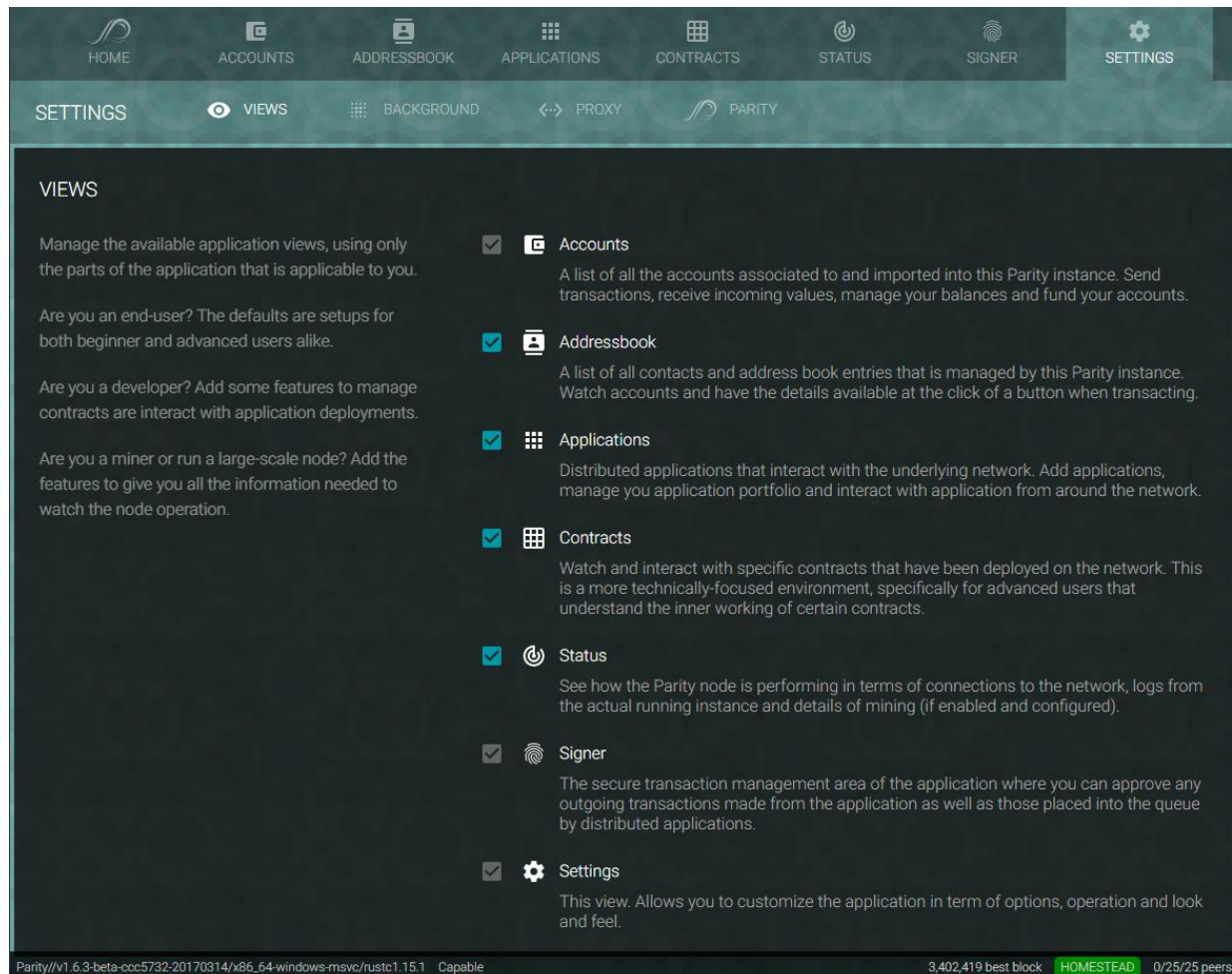
为了购买 ETH，你需要：

- 在交易所注册一个账户（现在中国的交易所中云币可以提现 ETH）
- 你需要往你的交易所里充钱
- 购买 ETH
- 发送你的 ETH 到你的 Parity 钱包地址
- 现在在你的 Parity 钱包里应该有 ETH 了

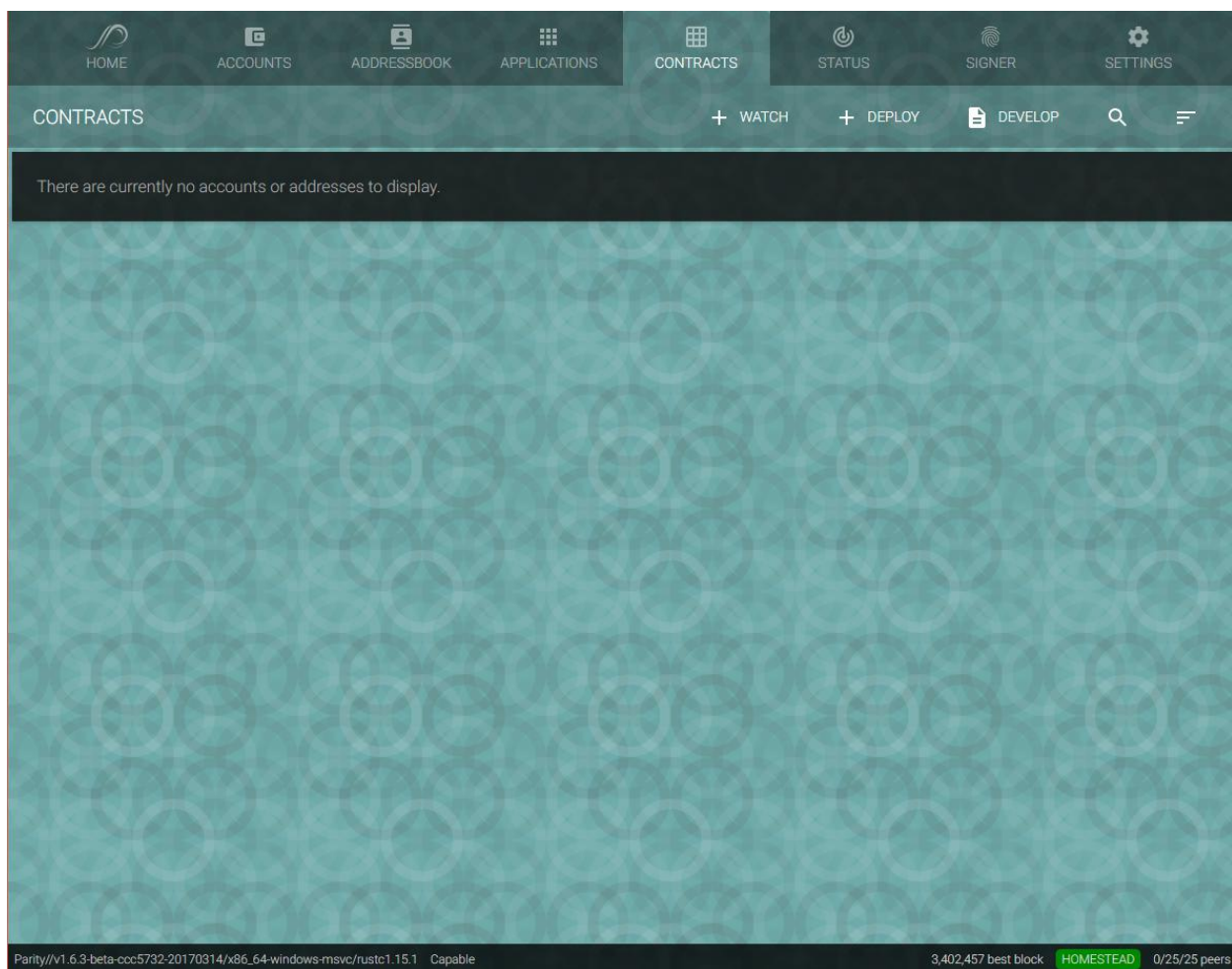
警告：你需要同步数据，并确保自己的 ETH 到账了。在 Parity 中双击您的帐户，如果从交易所直接提币发送至众筹合约地址，该交易将最有可能被取消，而在最坏的情况下，你可以失去你的 ETH。请务必按照下面描述的步骤。

第五步：在 **Settings** 中添加 **CONTRACTS** 按钮

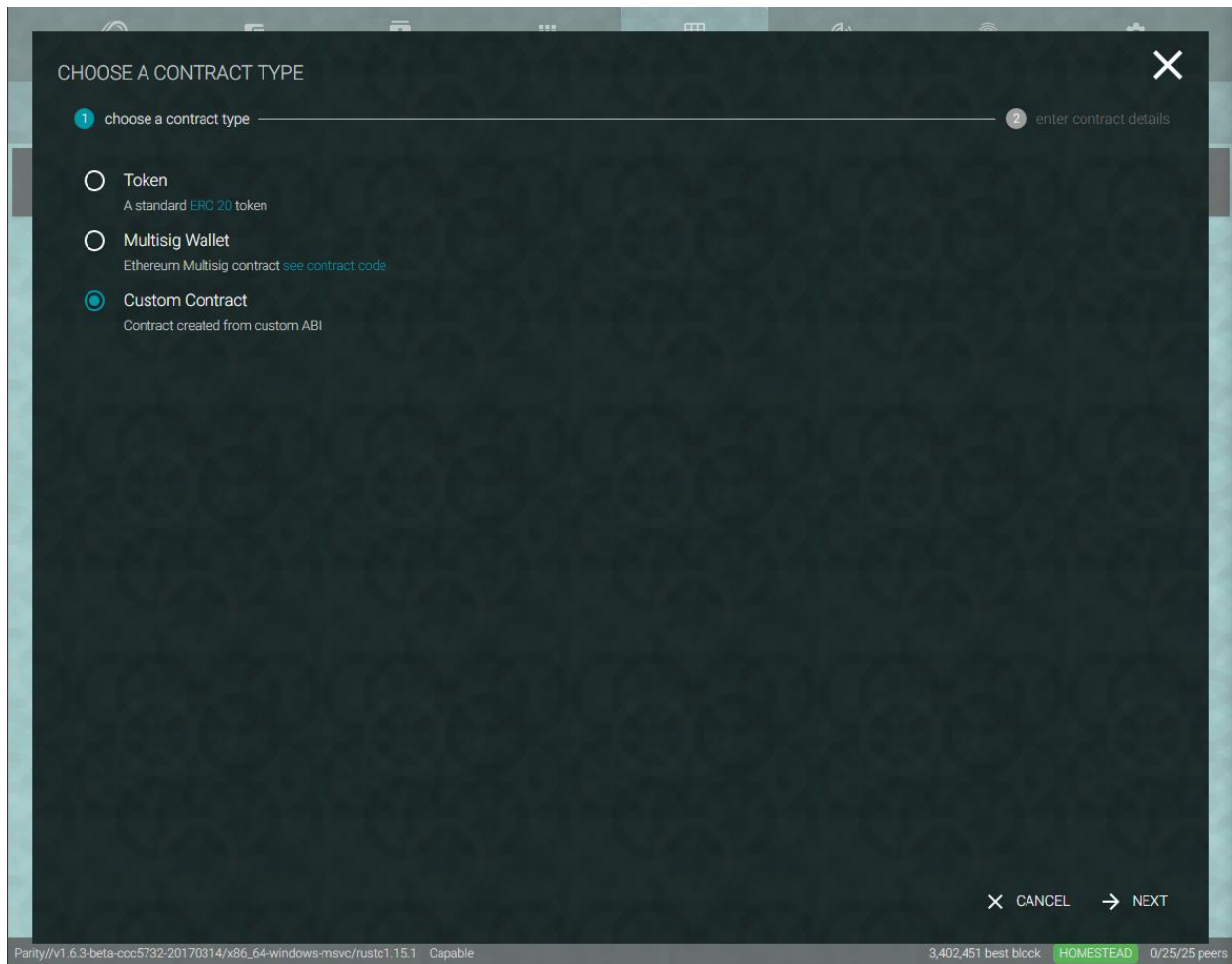
点击 **Settings**，找到 **CONTRACTS** 按钮，在左侧打钩添加它，于是在上方的菜单栏中你能看到 **CONTRACTS**。



第六步：查看 LUN 代币合约



点击 CONTRACTS，再点击“WATCH”，选择 Custom Contract，并点击 NEXT



现在，你将看到一个表单：需要填写 **network address**（LUN 代币合约地址）、**contract name**（合约名字）、**contract abi**（合约 ABI）

请在对应位置填写相关信息


1. **network address**
2. **contract name**
3. **contract abi**
4. 查看合约地址等信息请访问：https://github.com/Lunyr/crowdsale-contracts/blob/master/contract_info.txt

ENTER CONTRACT DETAILS

✓ choose a contract type

2 enter contract details

network address



contract name

Lunyr Token

(optional) contract description

an expanded description for the entry

contract abi

```
[{"constant":true,"inputs":[],"name":"name","outputs":[{"name":"","type":"string"}],"payable":false,"type":"function"},{"constant":true,"inputs":[],"name":"vaultPercei
```

CANCEL

BACK

ADD CONTRACT

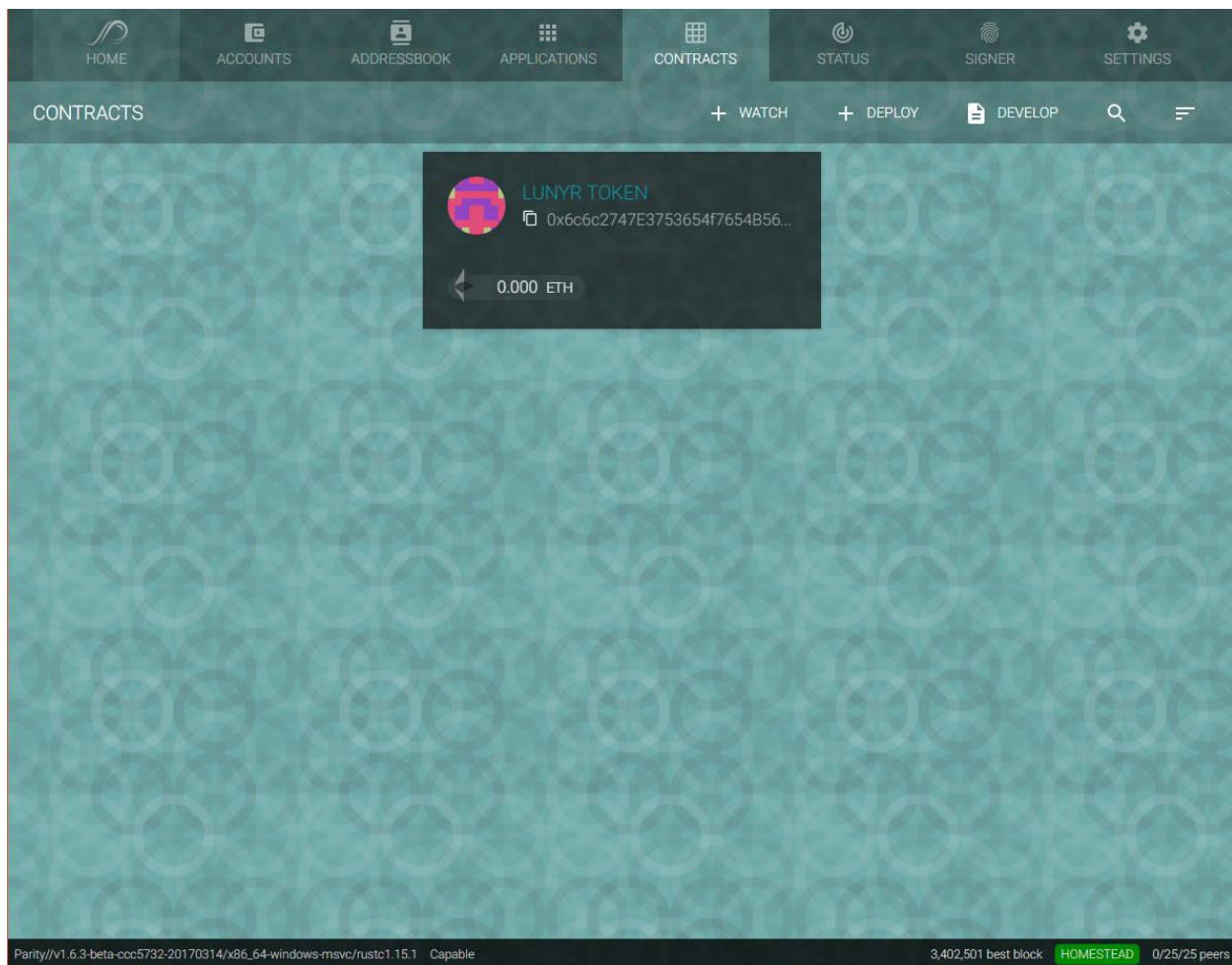
Parity//v1.6.3-beta-ccc5732-20170314/x86_64-windows-msvc/rustc1.15.1 Capable

3,402,487 best block

HOMESTEAD

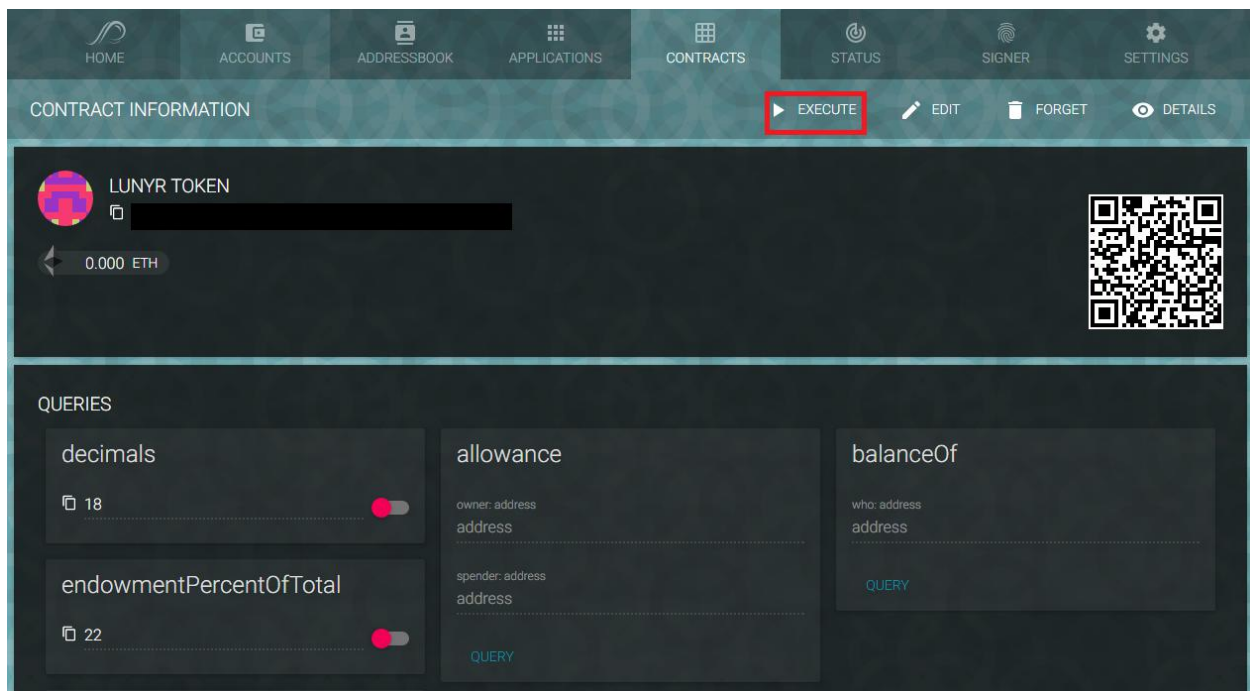
0/25/25 peers

现在点击 “+ ADD CONTRACT” 添加 LUN 代币合约，现在你应该能够看到以下界面：

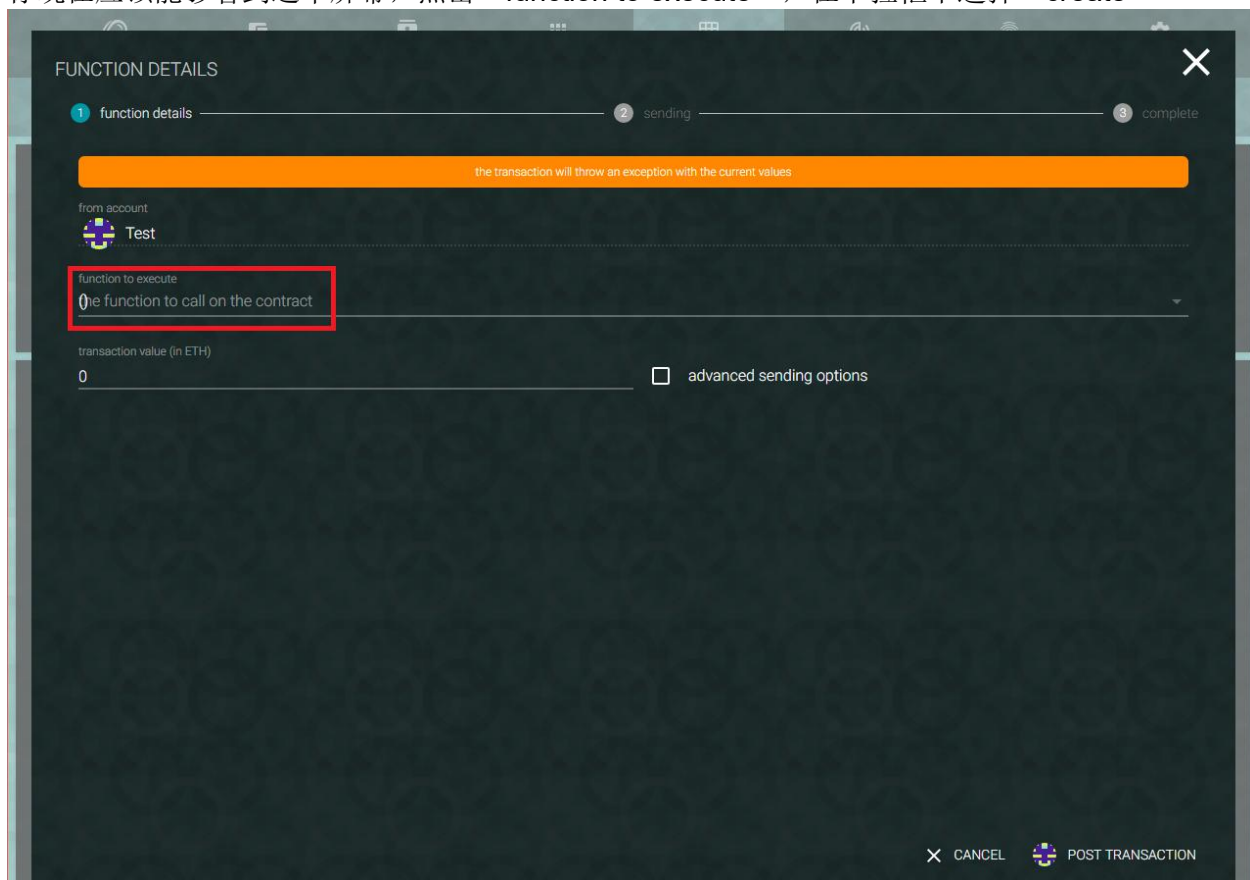


第七步：在代币合约中执行 **create**（）函数

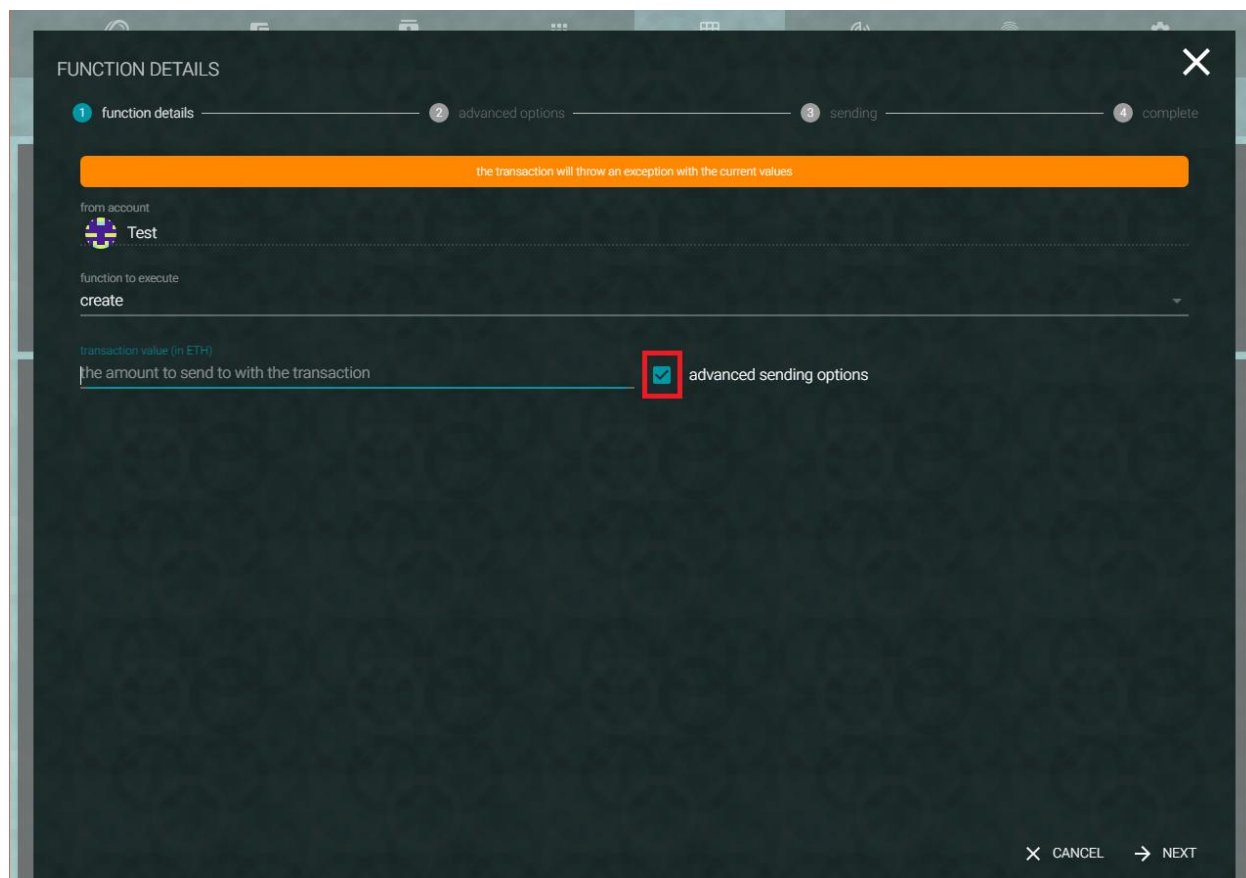
点击 LUNYR TOKEN，然后再点击右上角的“EXECUTE”（图片中的红框处）



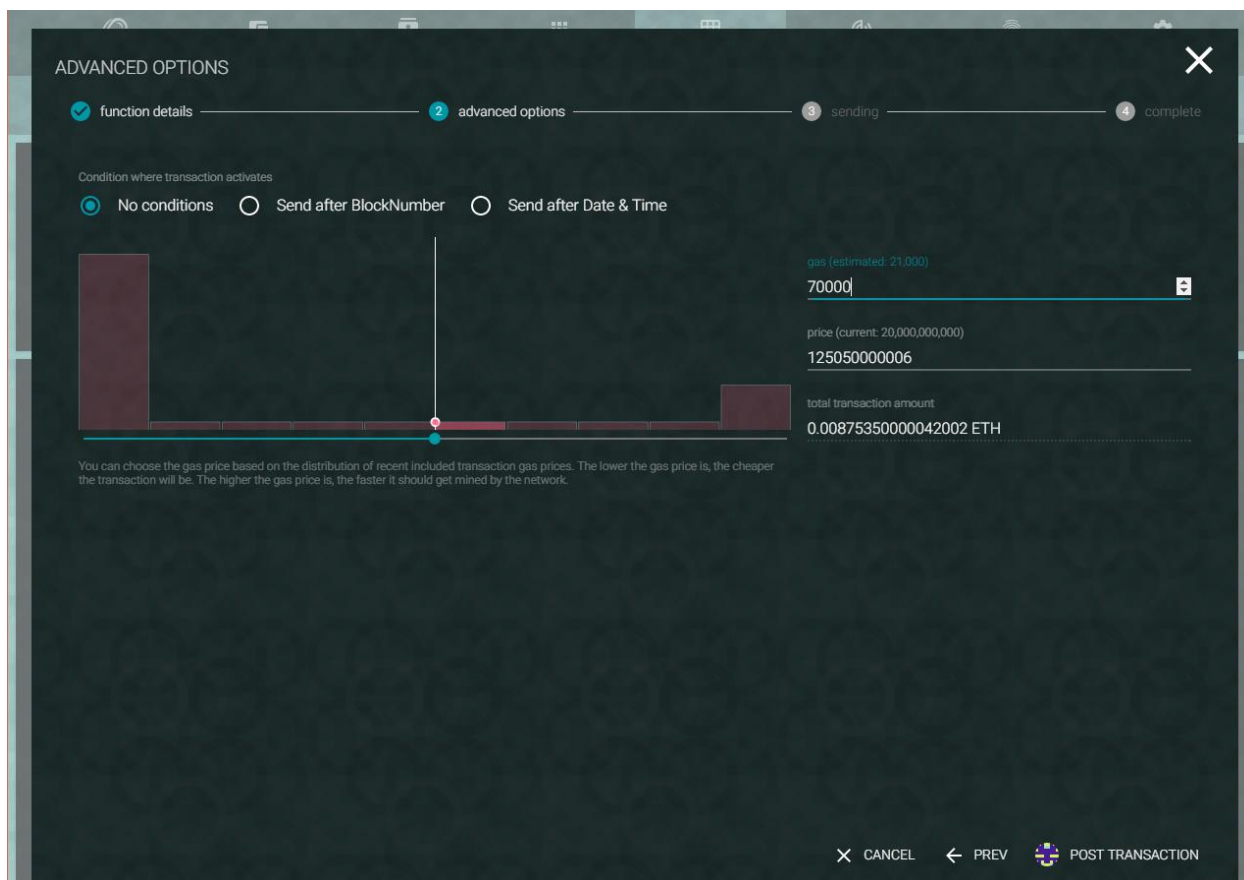
你现在应该能够看到这个屏幕，点击“function to execute”，在下拉框中选择“create”



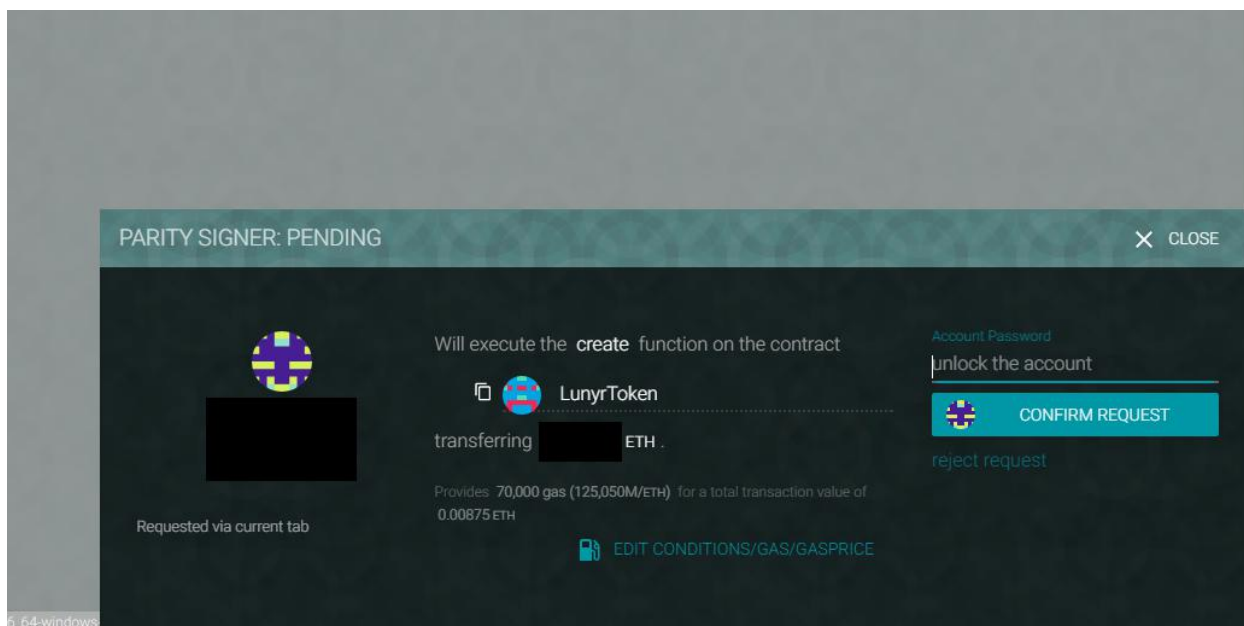
点击右侧“advanced sending options”，打钩选中它，在 **transaction value (in ETH)** 处输入你想参与的 ETH 数量，然后再点击 **NEXT**



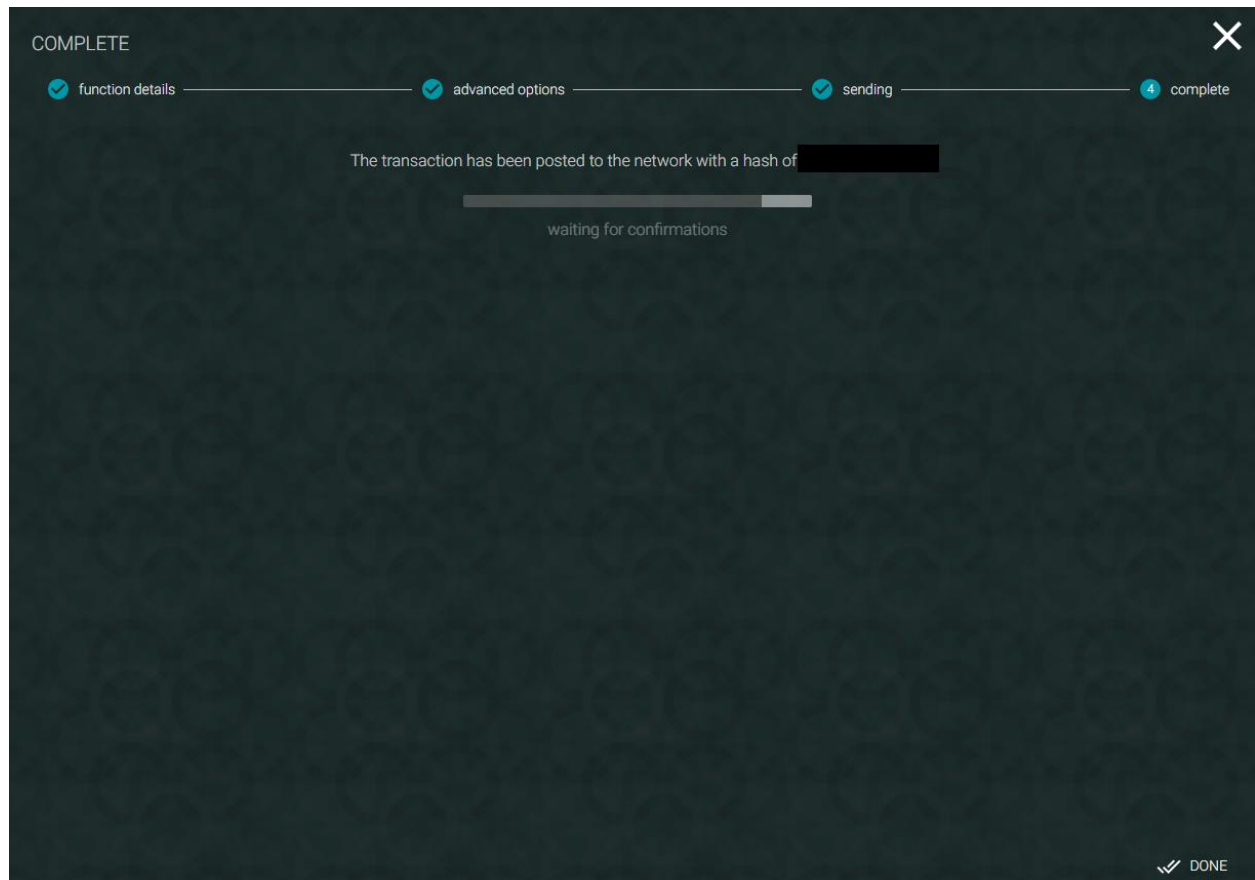
如下图，你将会看到 **ADVANCED OPTIONS**，输入 70,000gas（不得低于该值），如果你想加快，你可以调高 gas 值，最后点击 **POST TRANSACTION**.



最后，在 **CONFIRM REQUEST** 处输入你的密码，请确保余额足够，并且密码正确，否则将提示失败。

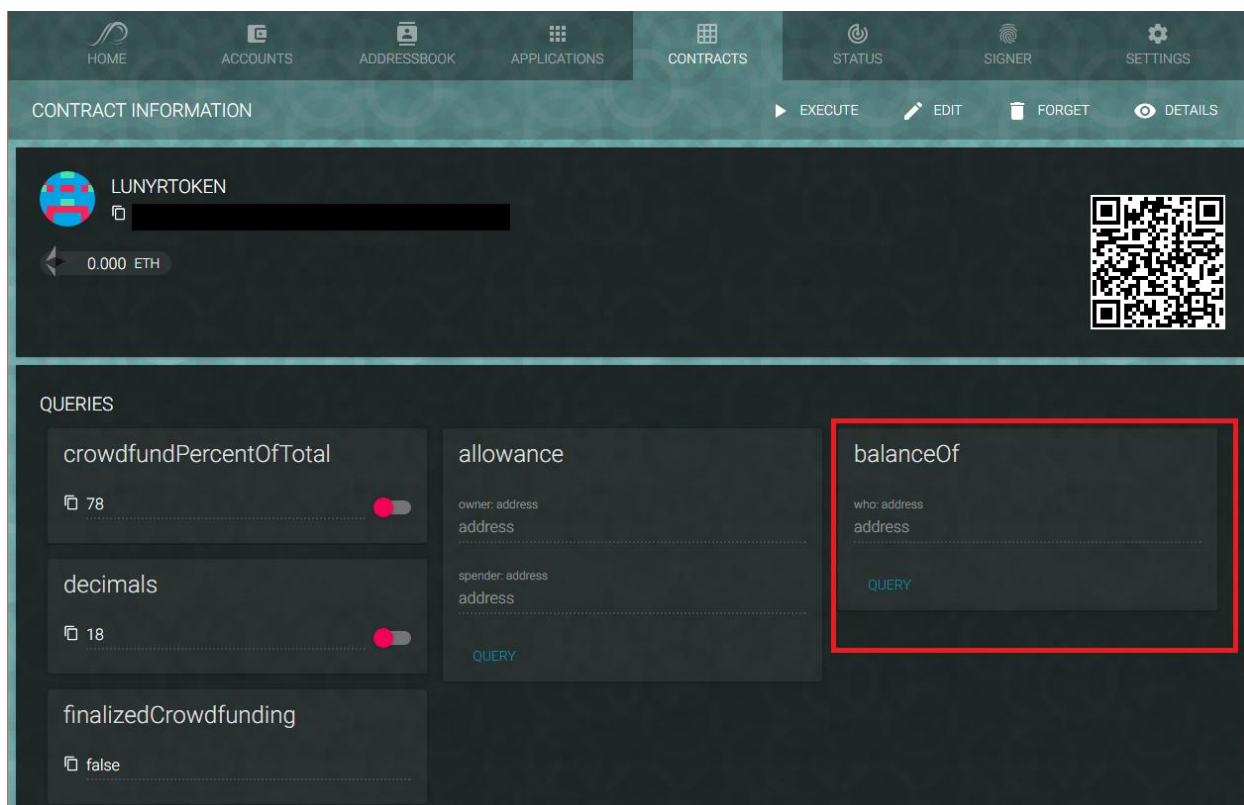


一旦你输入密码确认，这笔交易将被完成



第八步：检查你的 LUN 余额

在交易完成之后，你可以在 `balanceOf` 处查看自己的 LUN 代币，将你用来购买 LUN 的以太坊地址输入到 `balanceOf` 中的 `address` 处查看你的余额



最后，感谢你参与 Lunyr 众筹！

Lunyr 众筹指南（Mist 版）

第一步：安装最新的 Mist 钱包

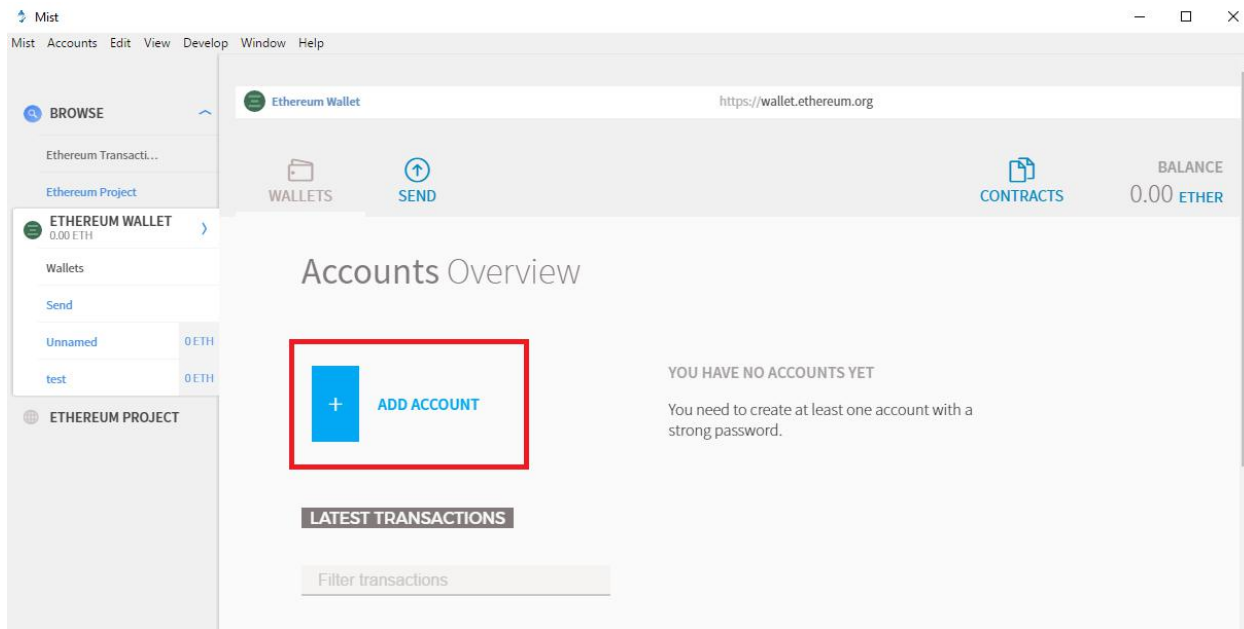
下载最新 Mist 钱包请访问：<https://github.com/ethereum/mist/releases>

第二步：运行 Mist

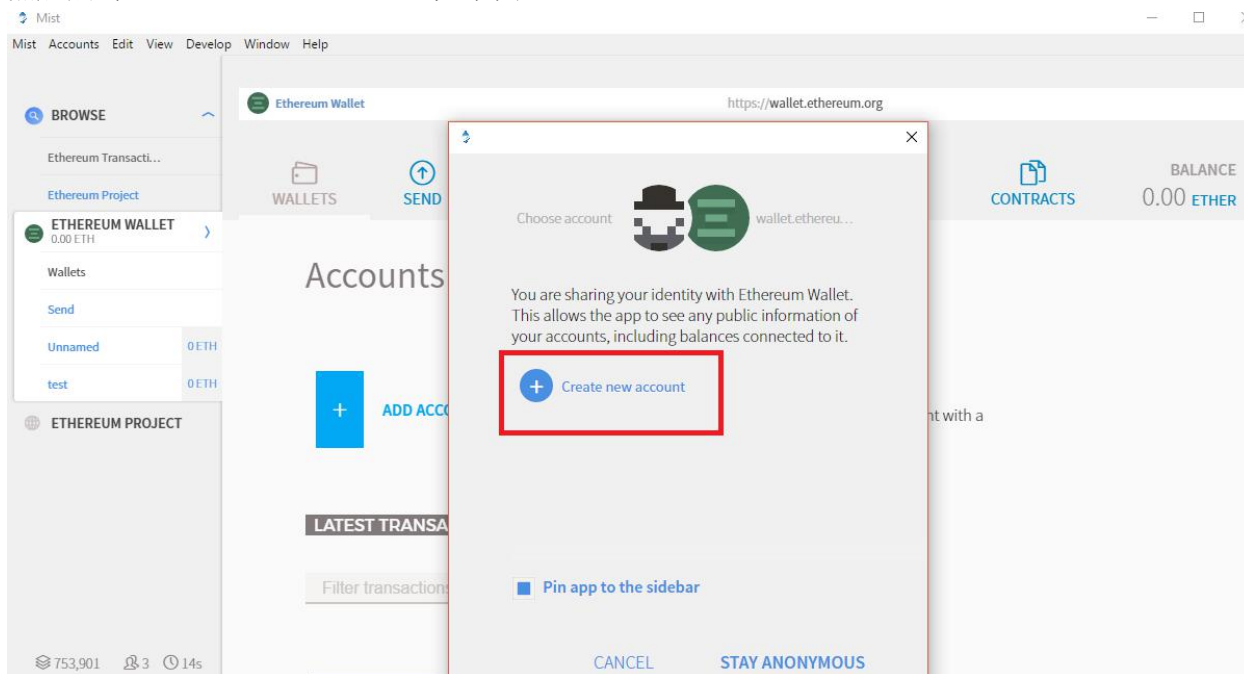
双击 Mist 快捷方式，确保它正在运行，运行的 Mist 会自动同步

第三步：如果你之前没有账户，那么你需要创建一个

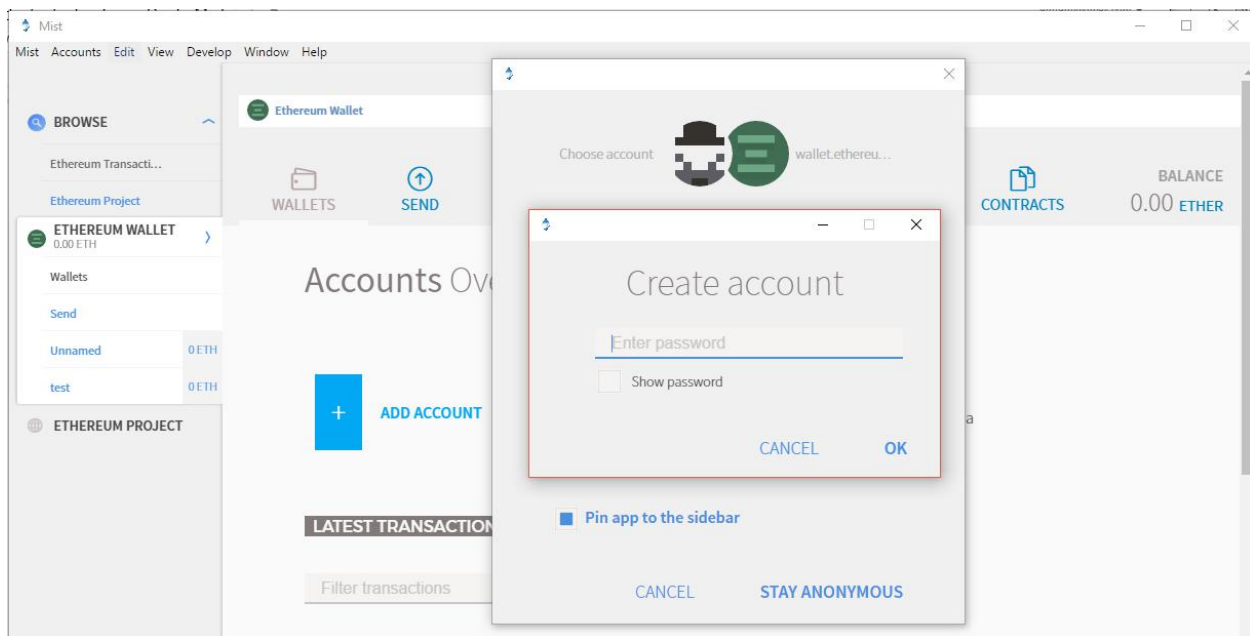
请务必记得自己的账号和密码，如果你没有 Mist 账户，那么请点击“ADD ACCOUNT”



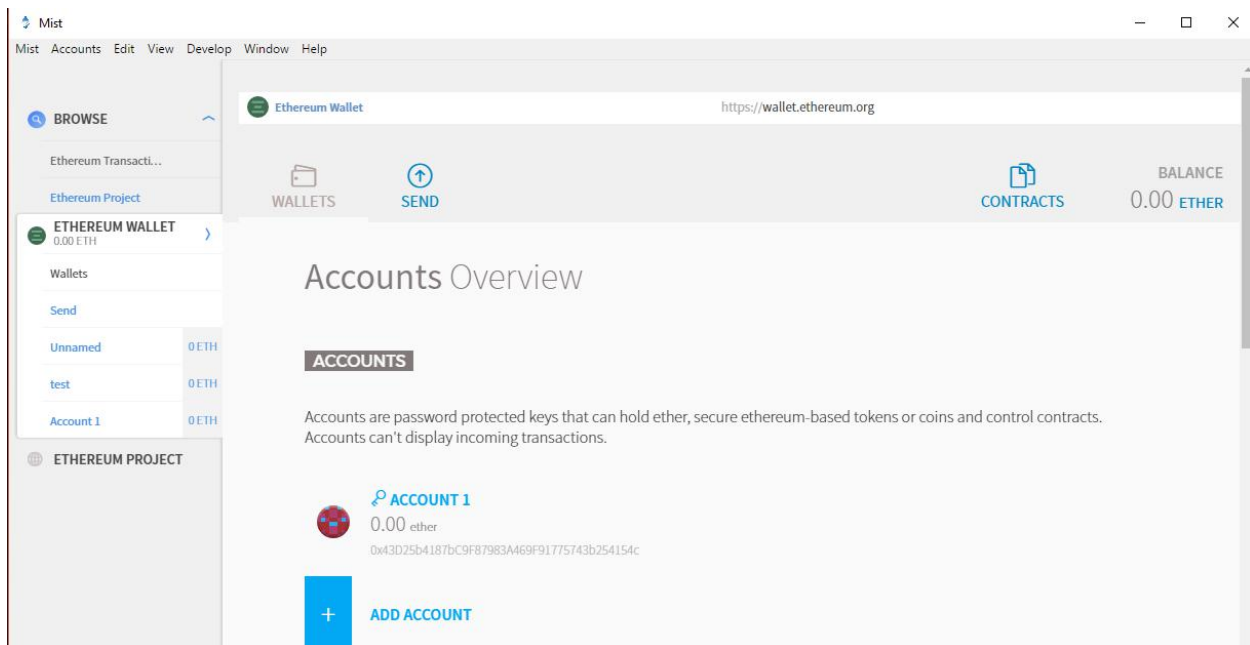
然后点击“Create new account”，如下图：



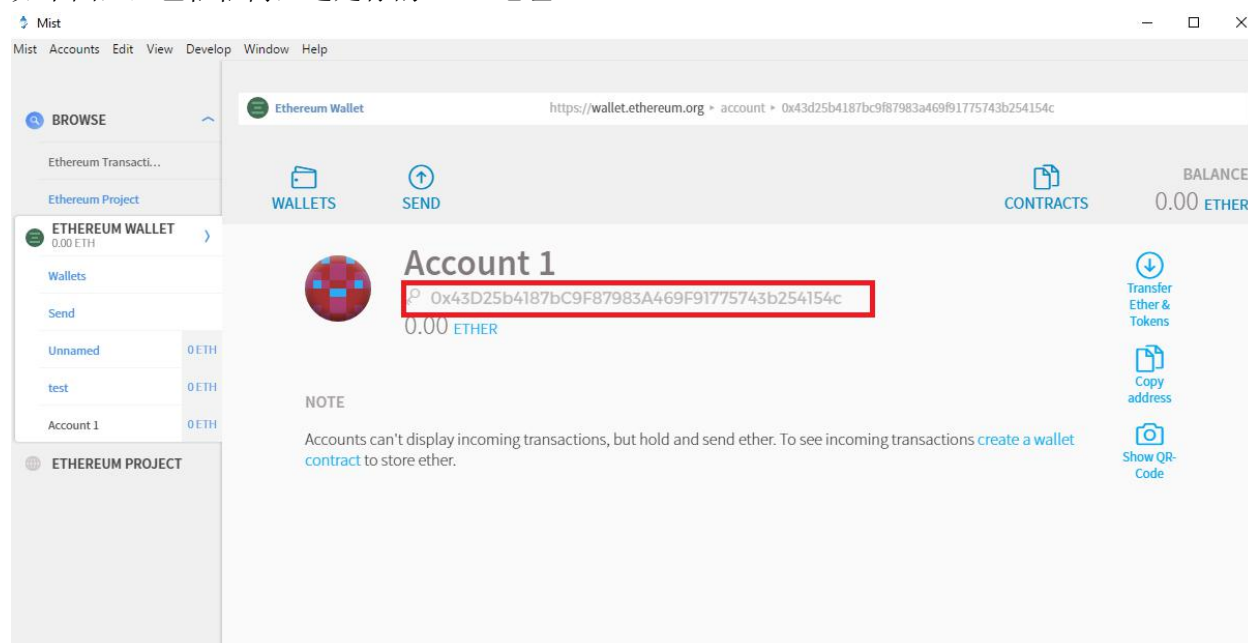
输入你所创建的账户的密码（请牢记！）



如图，点击账户，你将看到更多



如下图，红色框框内，这是你的 ETH 地址：



第四步：往你的以太坊地址充值

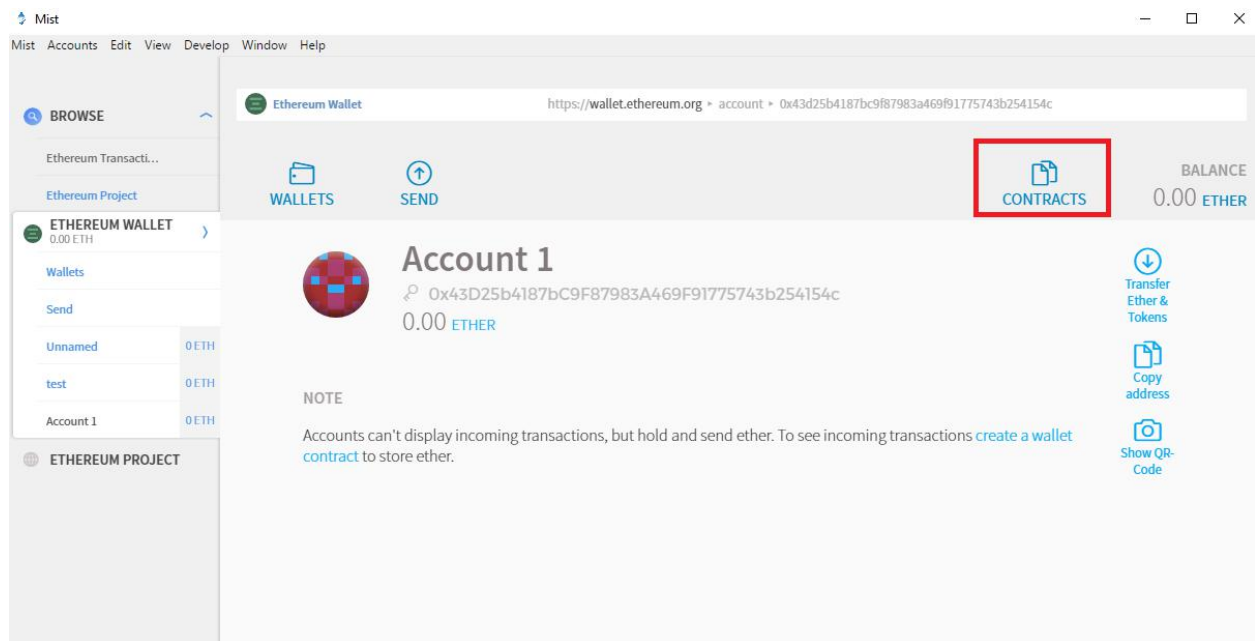
为了购买 ETH，你需要：

- 在交易所注册一个账户（现在中国的交易所中云币可以提现 ETH）
- 你需要往你的交易所里充钱
- 购买 ETH
- 发送你的 ETH 到你的 Mist 钱包地址
- 现在在你的 Mist 钱包里应该有 ETH 了

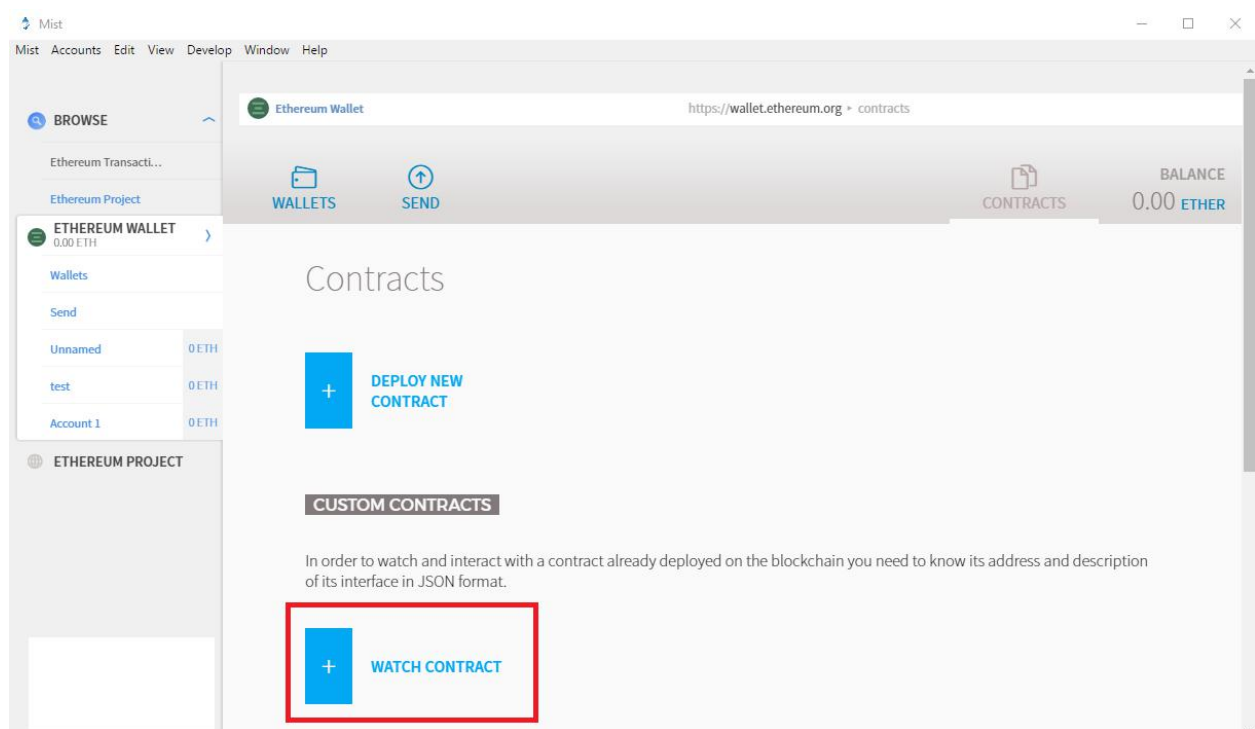
警告：你需要同步数据，并确保自己的 ETH 到账了。在 mist 中双击您的帐户，如果从交易所直接提币发送至众筹合约地址，该交易将最有可能被取消，而在最坏的情况下，你可以失去你的 ETH。请务必按照下面描述的步骤。

第五步：查看 LUN 代币合约

如下图，点击“CONTRACTS”



再点击“WATCH CONTRACT”



现在，你将看到一个表单：需要填写 network address（LUN 代币合约地址）、contract name（合约名字）、contract abi（合约 ABI）

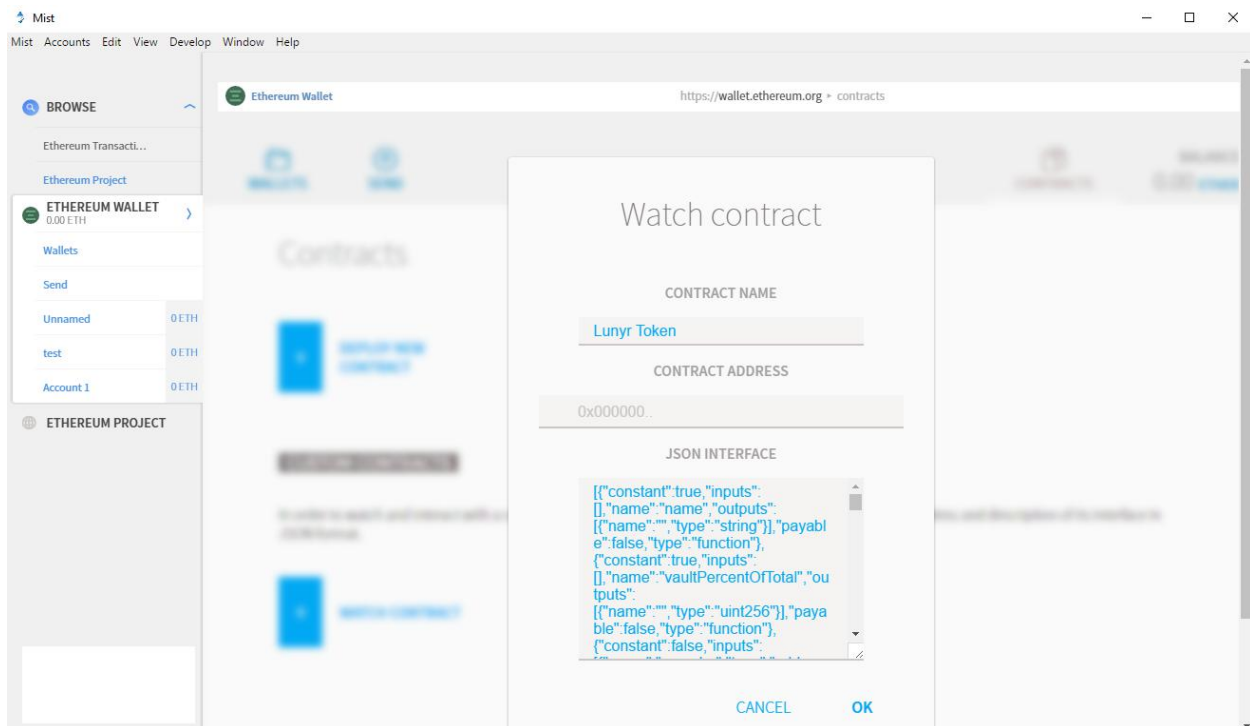
请在对应位置填写相关信息

1.network address

2.contract name

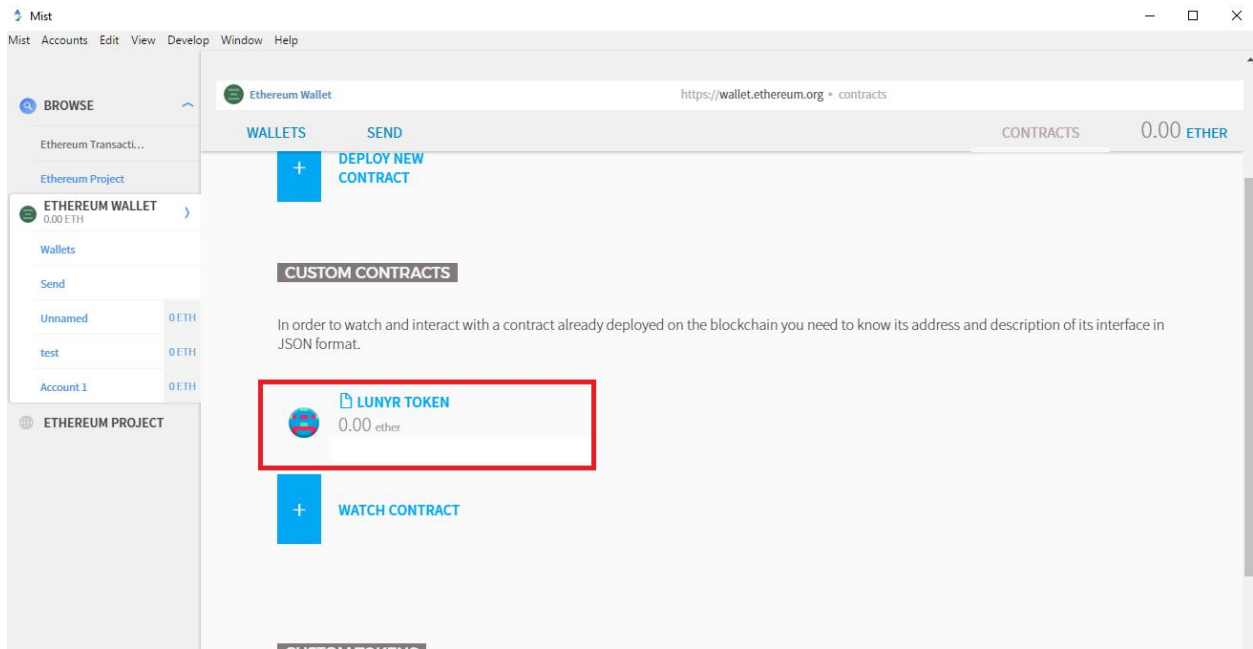
3.contract abi

4.查看合约地址等信息请访问：https://github.com/Lunyr/crowdsale-contracts/blob/master/contract_info.txt



第六步：在代币合约中执行 **create**（）函数

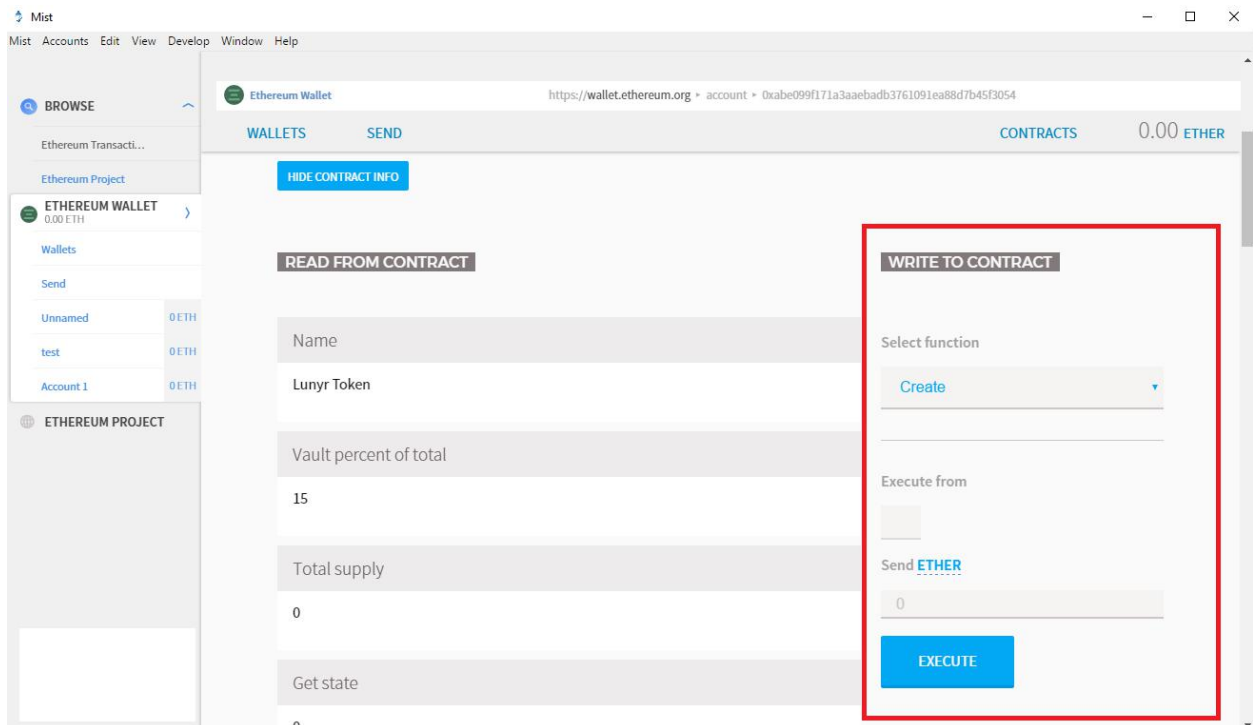
点击 LUNYR TOKEN



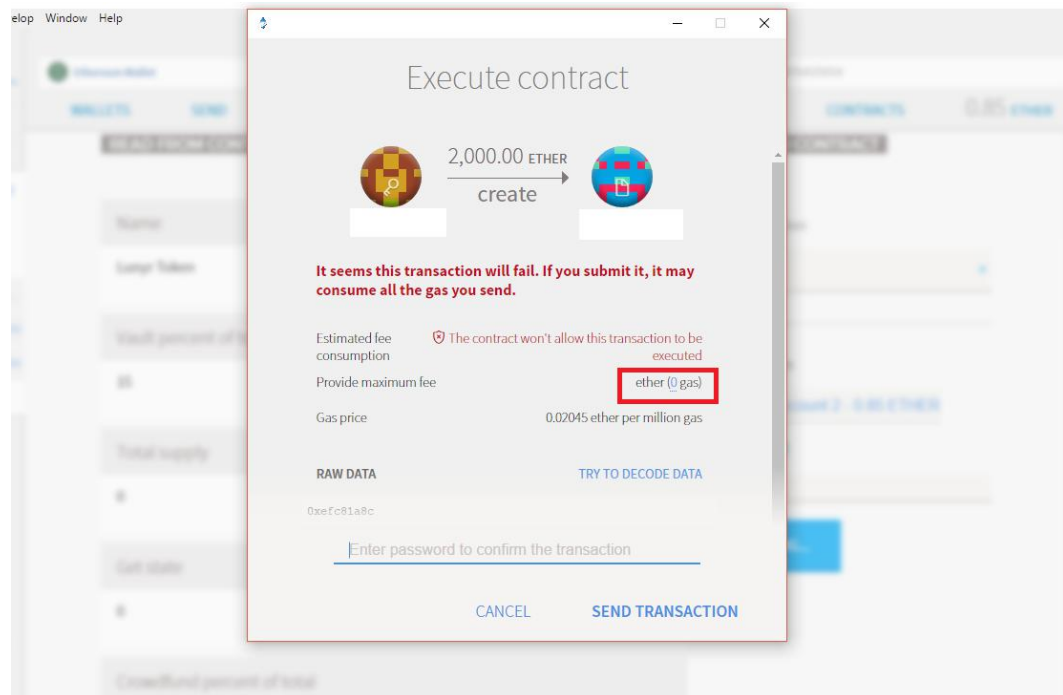
往下翻，如图，你将看到“WRITE TO CONTRACT”

第七步：在“WRITE TO CONTRACT”中请填写以下信息：

- 1、在 Select function 这一栏选择“Create”功能；
- 2、在 Execute from 这一栏选择你的以太坊账户；
- 3、在 Send ETH 这一栏输入你所要参与的以太币数量（兑换比率为 44LUN/1ETH）

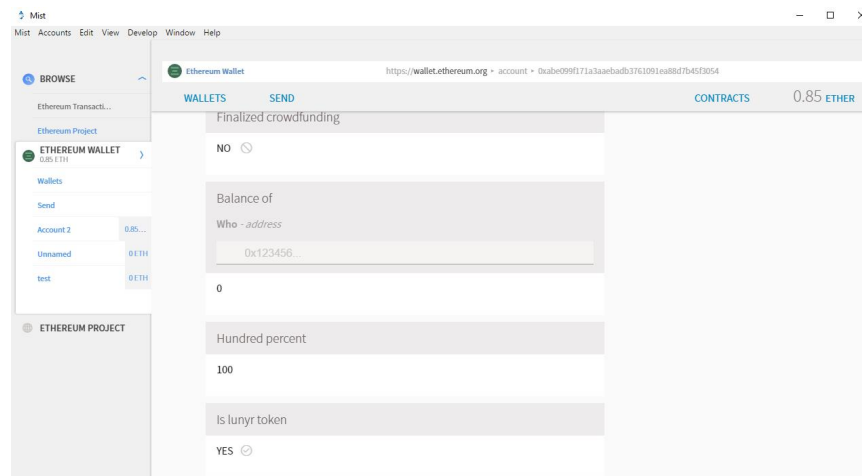


如下图，你将看到红色框框内的数字，输入 **Gas** 值（不得低于 70,000），然后输入你的账号密码，点击“SEND TRANSACTION”恭喜，你得到了 LN 代币



第八步：检查你的 LUN 余额

在交易完成之后，你可以在 **banlanceOf** 处查看自己的 LUN 代币，将你用来购买 LUN 的以太坊地址输入到“banlanceOf”中的“address”处查看你的余额



Lunyr 众筹指南（MyEtherWallet 版）

第一步：查看 LUN 代币合约

访问网址：MyEtherWallet.com

随后点击“Contracts”，你将看到下图

MyEtherWallet Open-Source & Client-Side Ether Wallet · v3.5.8 English ETH (MyEtherWallet)

Generate Wallet Send Ether & Tokens Swap Send Offline **Contracts** View Wallet Info Help

Interact with Contract or Deploy Contract

Contract Address or Select Existing Contract

0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8 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

MyEtherWallet Open-Source, client-side tool for easily & securely interacting with the Ethereum network. Created by kvhnuke & tayvano.

Donations are always appreciated!
ETH: 0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8
BTC: 1MEWT2SGbqtz6mPCgFcnea8XmmV5Z4Wc6

You can also support us by supporting our blockchain-family.
Consider using our affiliate links to...
Swap ETH/BTC/EUR/CHF via Bitly.com
Buy a Ledger Nano S

On the Web
www.MyEtherWallet.com
Github: MyEtherWallet.com & CX
Github: MyEtherWallet (Org)
Join Our Slack
Twitter
Facebook

输入以下信息：

- 1、CONTRACT ADDRESS：将 Lunyr 合约地址复制到这一栏
- 2、Abi/JSON Interface：将 ABI 复制到这一栏
- 3、查看合约地址、ABI 请访问：https://github.com/Lunyr/crowdsale-contracts/blob/master/contract_info.txt

第二步：在代币合约中执行 **create**（）函数

如下图，在“READ/WRITE CONTRACT”处下拉选择“CREATE”

ABI / JSON Interface

```
[{"indexed":true,"name":"to","type":"address"},"name":"SpenderAddress","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":"owner","type":"address"}, {"indexed":true,"name":"spender","type":"address"}, {"indexed":false,"name":"value","type":"uint256"}],"name":"Approval","type":"event"}]
```

Access

Read / Write Contract

create ▾

How would you like to access your wallet?

- ☐ Keystore File (UTC / JSON)
- ☐ Private Key
- ☐ Mnemonic Phrase
- ☐ Parity Phrase
- ☐ Ledger Nano S
- ☐ TREZOR

WRITE

选择“Keystore”或者其他任何选项导入你的以太坊账户，输入你的密码，点击“UNLOCK”。单击“WRITE”以继续

ABI / JSON Interface

```
[{"anonymous":false,"name":"_approve","type":"address"},"name":"spender","type":"event"},"name":"_transfer","type":"event"},"name":"_mint","type":"event"}]
```

Access

Read / Write Contract

create ▾

How would you like to access your wallet?

- ☒ Keystore File (UTC / JSON)
- ☐ Private Key
- ☐ Mnemonic Phrase
- ☐ Parity Phrase
- ☐ Ledger Nano S
- ☐ TREZOR

Select Your Wallet File

SELECT WALLET FILE...

Your wallet is encrypted. Please enter the password.

.....

Unlock your Wallet

Unlock

WRITE

第三步：确认你发送多少以太币以换取 LUN 代币

现在，你应该能够看到下图，输入你参与众筹的以太币数量，在“Gas Limit”处输入 70,000，然后点击“GENERATE TRANSACTION”

ABI / JSON In

```
{ "anonymous": true, "indexed": true }
{ "anonymous": false, "indexed": false }
{ "anonymous": true, "indexed": true }
{ "anonymous": false, "indexed": false }
```

Access

Read / Write C

create

WRITE

Warning!


You are about to execute a function on contract on the ETH chain.
The ETH node you are sending through is provided by MyEtherWallet.



Amount to Send



Gas Limit

70000

Generate Transaction

 **MyEtherWallet**
Open-Source, client-side tool for easily & securely interacting with the Ethereum network. Created by [kvhnuke](#) & [layvano](#).
[Disclaimer](#)

 Donations are always appreciated!
ETH: [0x7cB57B5A97eAbe94205C07890BE4c1aD31E486A8](#)
BTC: [1MEWT2SGbqtz6mPCgFcnea8XmWV5Z4Wc6](#)
 You can also support us by supporting our blockchain-family.
Consider using our affiliate links to...
[Swap ETH/BTC/EUR/CHF via Bity.com](#)
[Buy a Ledger Nano S](#)
[Buy a TREZOR](#)

 On the Web
www.MyEtherWallet.com
[Github: MyEtherWallet.com & CX](#)
[Github: MyEtherWallet \(Org\)](#)
[Join Our Slack](#)
[Twitter](#)
[Facebook](#)
 Support
[Email](#)
[Github Issue](#)

Latest Block#: 3429790

最后，将提示你进行确认，点击“YES,I AM SURE I MAKE TRANSACTION”进行确认，你将得到你的 LUN 代币

ABI / JSON Interface

```
[{"constant":false,"inputs":[{"name":"_spender","type":"address"}, {"name":"_value","type":"uint256"}],"name":"approve","outputs":[{"name":"success","type":"bool"}],"type":"function"}, {"constant":false,"inputs":[{"name":"_owner","type":"address"}],"name":"setOwner","outputs":[{"name":"success","type":"bool"}],"type":"function"}, {"constant:true,"inputs":[],"name":"totalSupply","outputs":[{"name":"","type":"uint256"}],"type":"function"}, {"constant":false,"inputs":[{"name":"","type":"address"}],"name":"","type":"function"}]
```

Access

Read / Write Contract

balanceOf ▾

_owner address

0x314156...

↳ balance uint256

151

READ

需要特别注意的是：

- 1、请不要直接从交易所中提币至合约地址
- 2、请保存并备份好自己的以太坊钱包；
- 3、请填写正确相关合约信息。