

Satter 操作指南

本教程仅适用于 pc 电脑

google 浏览器安装

首先要安装 chrome

Chrome windows 版本下载地址:

http://dlc2.pconline.com.cn/filedown_baizhu.action?dlid=51614

Chrome mac 版本下载地址:

http://dlc2.pconline.com.cn/filedown_396714_7200182/ktQ9Blco/pconline1476935955868.dmg

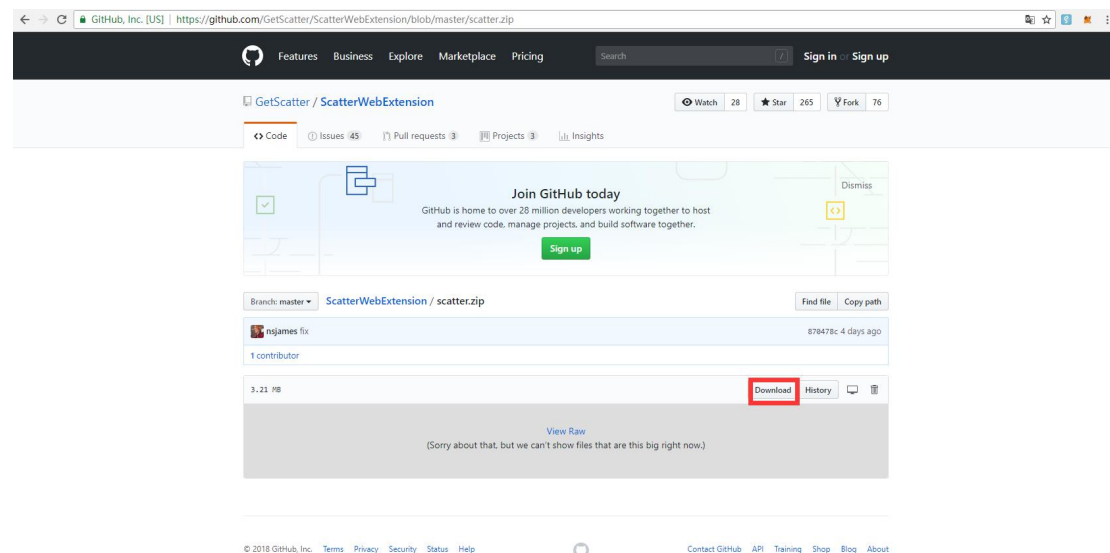
1.2 Scatter 插件介绍

这是一个类似 MetaMask 那样的浏览器插件，用作 EOS 钱包。虽然需要导入私钥来管理，但是，Scatter 做了多重的保护，可以确保你的私钥安全。

Scatter 钱包的下载地址: (<https://github.com/GetScatter/ScatterWebExtension/blob/master/scatter.zip>)

1.1 安装和验证 Scatter

打开下载地址后，点击“download” 下载压缩包



下载完以后，解压压缩包

1.3 添加到 chrome 插件

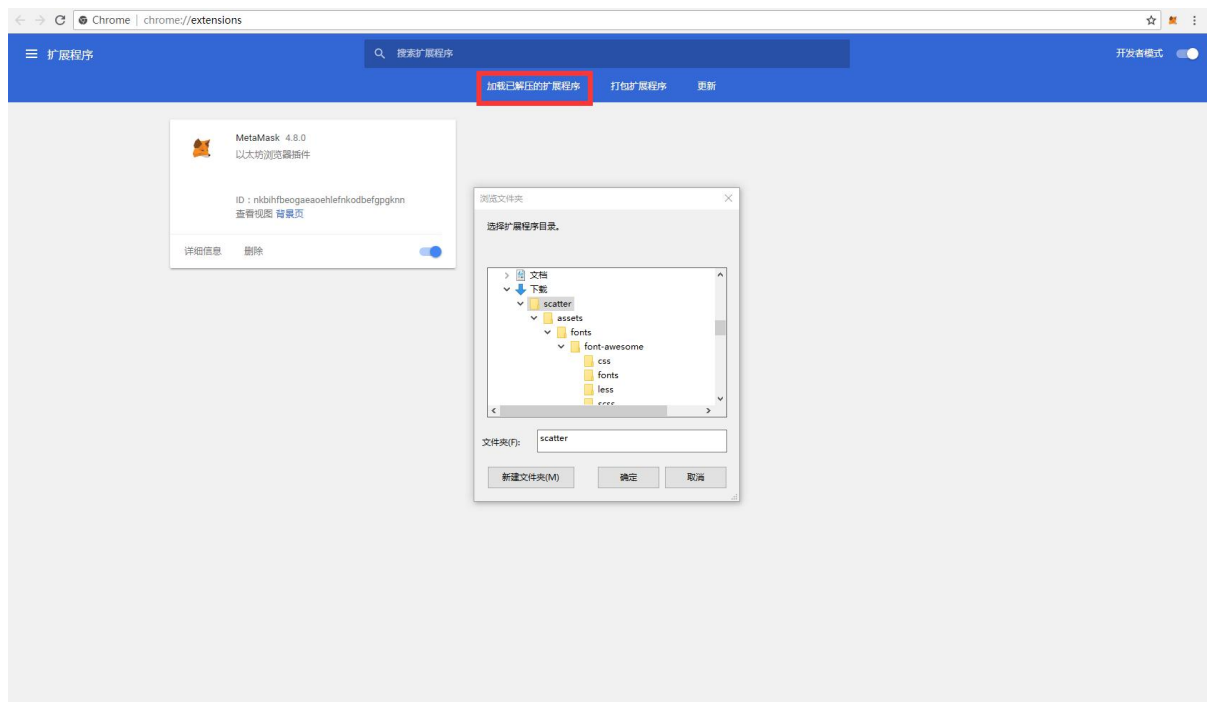
步骤如下：

- 在浏览器中输入 <chrome://extensions/>

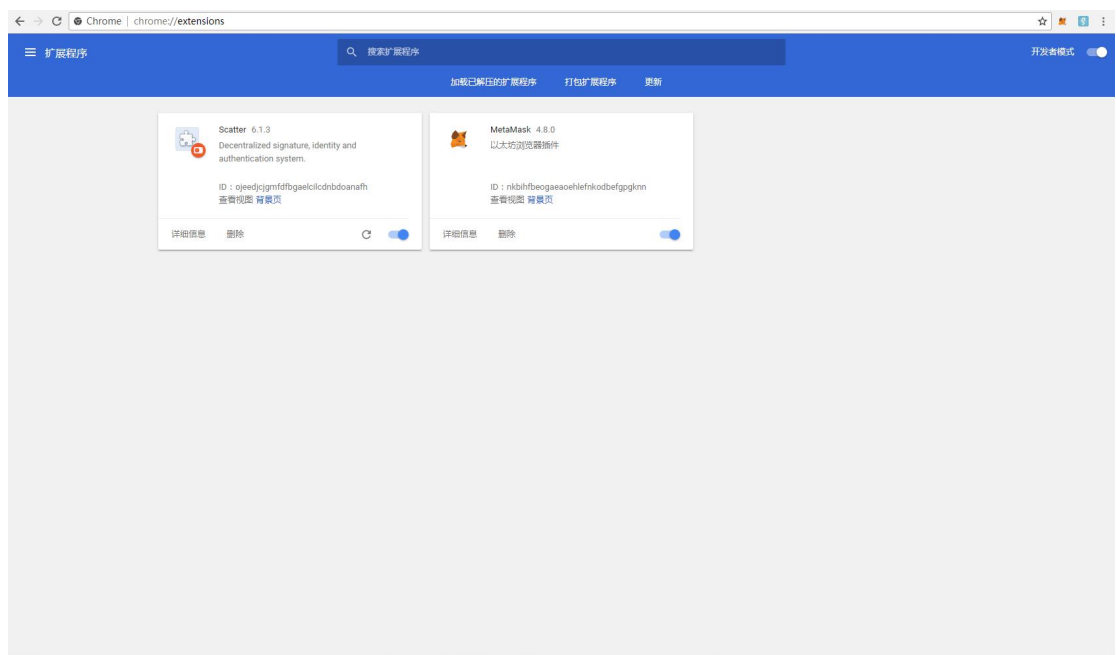
点击开发者模式



点击已解压的扩展程序




点击 “加载已解压的扩展程序” 之后选择解压好的 scatter 文件夹 点击确定



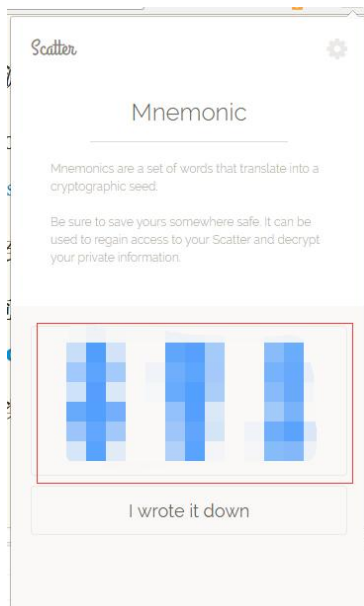
2. 使用 Scatter

首先，创建 Scatter 钱包。



2.1. 点击 chrome 浏览器右上角的 “” 符号图标

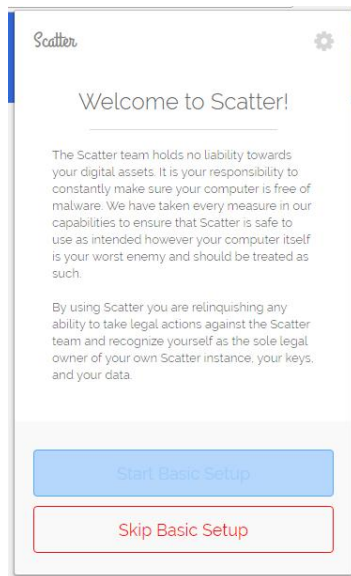
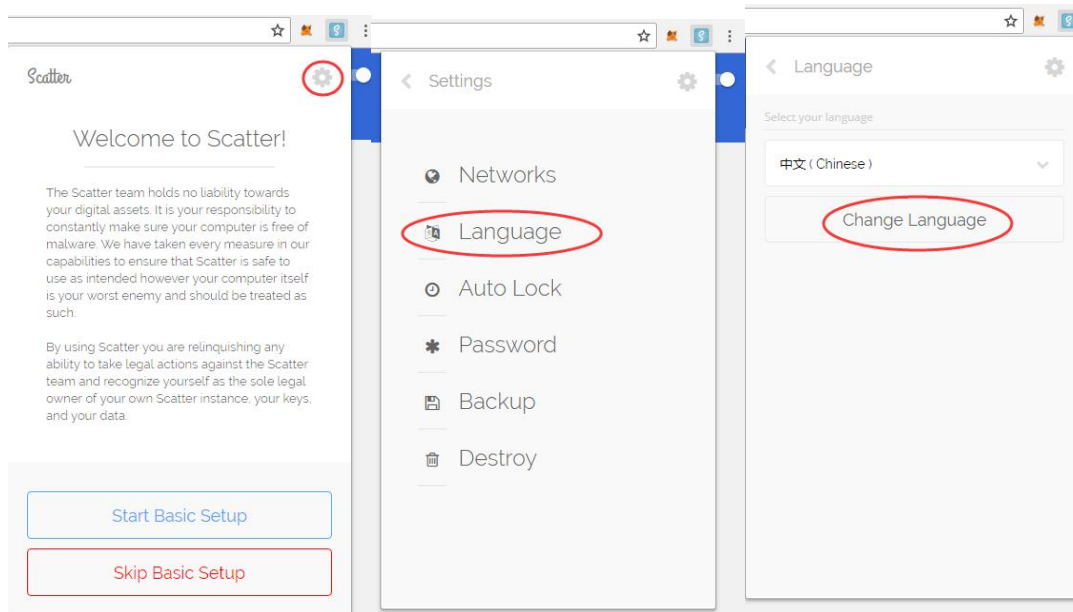
2.2. 在两个输入框中输入你的密码，并再次确认密码 点击 “create new scatter” 创建你的 scatter 账户
(此密码只能用于在你的电脑上登录 scatter 账户)



2.3.

创建之后，会生成助记词，抄写下来，至少需要备份两份，避免密码丢失遗忘。

2.4 .更改语言



点击：“start basic setup”

2.5.其次，添加密钥对。

将你已经映射过的密钥对添加到 Scatter 钱包之中。



The image shows the 'Import Key Pair' screen in the Scatter wallet application. At the top, the 'Scatter' logo is on the left and a gear icon is on the right. The title 'Import Key Pair' is centered. Below the title, a paragraph explains that Scatter supports multiple blockchains and will determine the one being used based on the entered key pair. There are three input fields: the first contains 'eosha' with a red annotation '输入你12位的EOS账号' (Enter your 12-digit EOS account ID); the second contains the public key 'EOS6Xmgy1JLGGXRMJSPQR1fxCh'; the third is for the private key, with a red annotation '输入你的私钥，会在上面自动显示公钥' (Enter your private key, the public key will be automatically displayed above). Below the private key field is a blue button labeled 'Import EOS Key Pair' with a red arrow pointing to it and a red annotation '点击，导入你的EOS密钥对' (Click, import your EOS key pair). At the bottom is a red-outlined button labeled 'No Blockchain'.

Scatter

Import Key Pair

Scatter supports multiple blockchains. When you enter your Key Pair we will determine which one you are using and set up your Identity for you.

eosha 输入你12位的EOS账号

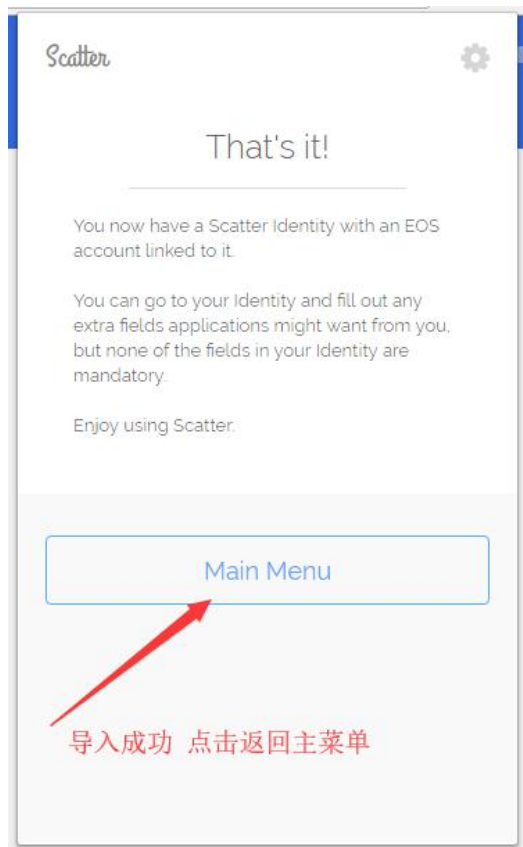
EOS6Xmgy1JLGGXRMJSPQR1fxCh

.....

输入你的私钥，会在上面自动显示公钥

➡ Import EOS Key Pair
点击，导入你的EOS密钥对

No Blockchain



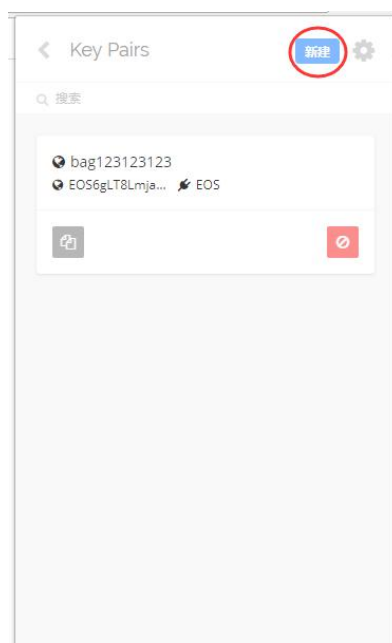
如果你想添加多个账号的话

返回到主菜单

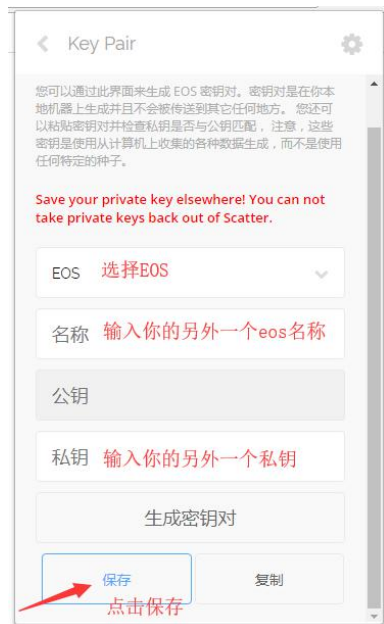
1.点击密钥对



2.点击新建



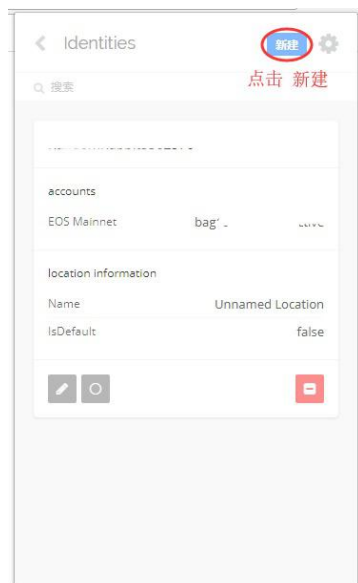
3.按图中提示操作



4.然后再次回到主菜单，点击身份



5. 点击新建



6. 导入你刚刚添加的密钥以新建身份



7. 确认

The screenshot shows a mobile application interface for configuring an identity. At the top, there is a header bar with a back arrow, the text 'Identity(2)', and a blue '保存' (Save) button. A red arrow points to this button. Below the header, the '身份名称' (Identity Name) section contains a text input field and a '新建 身份' (New Identity) button. The '帐户' (Account) section includes a dropdown menu set to 'EOS Mainnet', another dropdown menu with 'bac' selected, and an '导入' (Import) button. A red arrow points to the '导入' button. At the bottom, there is a section for '个人信息' (Personal Information) with a red arrow pointing to the '导入' (Import) button. The text '(1) . 点击导入' is visible above this section.

完成