# 07-第七节 读取链上数据

### 实验目的

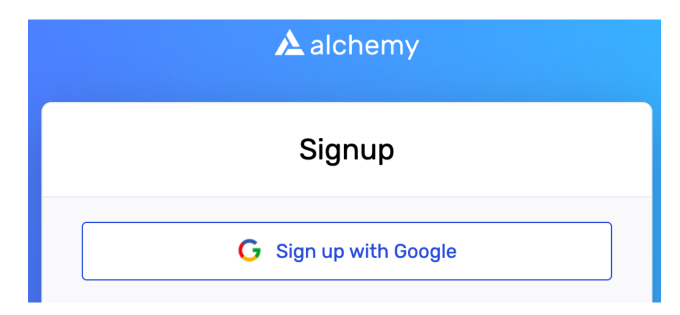
• 掌握链上数据的获取与分析方式;

### 实验环境

- Node.js, 版本v14及以上
- Alchemy the web3 development platform
- Ethereum (ETH) Blockchain Explorer (etherscan.io)
- Documentation (ethers.io)
- USDT合约地址:
   0xdAC17F958D2ee523a2206206994597C13D831ec7

### 实验内容

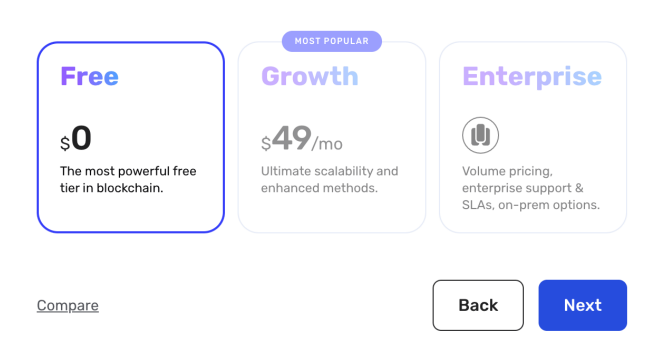
1. 注册alchemy账户



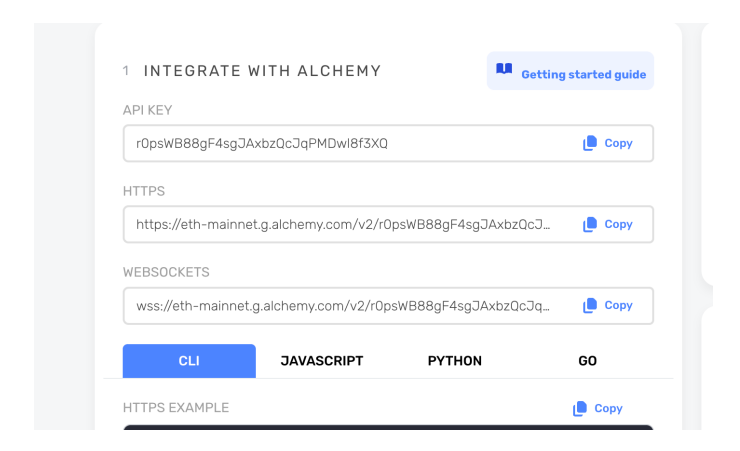
	or —
FIRST NAME	
Peili	
LAST NAME	
Liang	
EMAIL	
liangpeili@foxmail.com	
PASSWORD	
••••••	
I am human	hCaptcha Privacy - Terms
Sign up	

### 2. 选择免费计划

### Choose your plan.



3. 找到相应的key和Ethreum的配置,作为代码里RPC的配置



4. 在本地安装node.js

5. 在本地新建目录,并使用 npm init 进行初始化;

```
) npm init
This utility will walk you through creating a package json file.
It only covers the most common items, and tries to guess sensible defaults
See `npm help init` for definitive documentation on these fields
and exactly what they do.
Use `npm install <pkg>` afterwards to install a package and
save it as a dependency in the package.json file.
Press ^C at any time to quit.
package name: (course07)
version: (1.0.0)
description:
entry point: (index.js)
test command:
git repository:
keywords:
author:
license: (ISC)
About to write to /Users/liangpeili/Projects/cbi/DApp-and-Smart-Contract-F
  "name": "course07",
  "version": "1.0.0".
  "description": "".
  "main": "index.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1"
  "author": "".
  "license": "ISC"
Is this OK? (yes) yes
```

#### 6. 安装ethers.is

npm install --save ethers

> npm install --save ethers
added 45 packages, and audited 46 packages in 9s
31 packages are looking for funding
 run `npm fund` for details
found 0 vulnerabilities

7. 新建文件 main. js

#### 在程序里实现以下功能:

- 查询最新区块高度
- 查询gasPrice
- 根据区块高度查询区块的miner;
- 查询USDT合约的symbol
- 查询USDT合约的decimals
- 查询USDT合约的totalSupply
- 查询USDT合约最新一百个区块的Transfer事件;

```
> node main.js
block number 16052798
gas price 9032270773
block miner 0xDAFEA492D9c6733ae3d56b7Ed1ADB60692c98Bc5
decimals 6
total supply 32297366521996886
symbol USDT
event length 1234
```

#### 加分项:

• 统计USDT的所有持币账户,分成address/amount 两个属性 生成一个JSON文件。并且和区块链浏览器数据做对比,账户 余额是否正确。

## 实验报告内容

提交源代码,并回答:

- 1. 除了alchemy之外,你还知道哪些RPC Provider? Ethereum Nodes
- 2. Provider的作用是什么?
- 3. ABI 的内容是啥? 如何在程序里使用?

在实验报告开头中写明:姓名/学号/班级。

### 实验报告提交方式

实验报告完成后发送到邮箱 cbireport@163.com, 标题为 学号-班级-姓名-第七次实验报告