搭建以太坊私有链

1、区块链类型

根据区块链的网络类型分类,目前区块链主要分为三种类型,即共有链、私有链和联盟链。

1、共有链(Public Blockchain):对所有人开放,各参与者(即节点)可自由加入以及退出网络,所有数据公开透明,通常被认为是真正意义上的完全去中心化的区块链,如比特币、以太坊、EOS等。

共有链又分为主网和测试网络。

主网(MainNet):正式上线的区块链网路,主网上线才代表这是一个真正的区块链。很多项目都在筹备着主网上线,如IPFS、EOS等,正所谓上主网必大涨。

测试网络(TestNet):专门给用户用来开发、测试和调试用的区块链网络。 如在以太坊平台,目前在运行的测试网络有三个,分别是Ropsten、Kovan和Rinkeby。在测试网络,以太币价值更低,也更容易得到。

- 2、私有链(Private Blockchain):写入权限有由某个组织或者机构全权控制,参与节点的资格会被严格限制。参与的节点有限和可控,因此其主要特点是极快的交易速度、更低的交易成本、更好的隐私保护、不容易被恶意篡改。
- 3、联盟链(Consortium Blockchain):由若干个机构共同参与管理,若干个机构共同参与管理,每个机构都运行着一个或多个节点,其中的数据只允许系统内不同的机构进行读写和发送交易,并且共同来记录交易数据,如Hyperledger、R3 Corda等。

注意:以下操作均在MacOS上面操作

2、安装前提

在私有链进行开发和测试不需要同步共有链大量的区块数据,也不需要花钱购买以太币,可以通过模拟挖矿获取以太币。

1、安装Homebrew:

/usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/in stall/master/install)"

2、安装Go:

brew install go

检查安装版本

```
wenzildeiMac:~ wenzil$ go version
go version go1.10.2 darwin/amd64
```

下载Go之后,需要配置下系统环境变量,这里不作描述。

3、安装Go-Ethereum客户端(安装Geth 方法一,推荐):

geth是以太坊的官方客户端,提供很多命令和选项,可以运行以太坊节点、创建和管理账户、发送交易、挖矿、部署智能合约到区块链等。

安装命令:

```
brew tap ethereum
brew install ethereum
```

```
wenzildeiMac:private-chain-data wenzil$ brew tap ethereum/ethereum
Updating Homebrew...
==> Auto-updated Homebrew!
Updated 1 tap (homebrew/core).
==> New Formulae
#########此处省略多行输出内容#########
==> Tapping ethereum/ethereum
Cloning into '/usr/local/Homebrew/Library/Taps/ethereum/homebrew-ethereum'...
remote: Counting objects: 6, done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (6/6), done.
Tapped 3 formulae (32 files, 30.4KB)
wenzildeiMac:private-chain-data wenzil$ brew install ethereum
Updating Homebrew...
==> Auto-updated Homebrew!
Updated 1 tap (homebrew/core).
==> Updated Formulae
hopenpgp-tools
==> Downloading https://homebrew.bintray.com/bottles/ethereum-1.8.10.high_
```

```
#########此处省略多行输出内容########
```

==> Pouring ethereum-1.8.10.high_sierra.bottle.tar.gz

/usr/local/Cellar/ethereum/1.8.10: 18 files, 204MB

########检查版本号#########

wenzildeiMac:private-chain-data wenzil\$ geth version

Geth

Version: 1.8.10-stable Architecture: amd64

Protocol Versions: [63 62]

Network Id: 1

Go Version: go1.10.2 Operating System: darwin

GOPATH=/usr/local/Cellar/go/1.10.2

GOROOT=/usr/local/Cellar/go/1.10.2/libexec

4、安装Geth命令行工具(安装Geth方法二,比方法一稍微麻烦一点):

也可以通过Github下载源码进行编译, Github地址:

```
https://github.com/ethereum/go-ethereum.git
```

下载成功后,需要手动编译:

```
wenzildeiMac:go-ethereum wenzil$ pwd
/Users/wenzil/Desktop/study/go-ethereum
wenzildeiMac:go-ethereum wenzil$ make geth
build/env.sh go run build/ci.go install ./cmd/geth
>>> /usr/local/Cellar/go/1.10.2/libexec/bin/go install -ldflags -X main.gitC
ommit=1da33028ce88c4365d99471977098f4911fd38fa -s -v ./cmd/geth
github.com/ethereum/qo-ethereum/common/hexutil
github.com/ethereum/go-ethereum/vendor/github.com/hashicorp/golang-lru/simpl
elru
#########此处省略多行输出内容#########
github.com/ethereum/go-ethereum/cmd/geth
Done building.
Run "/Users/wenzil/Desktop/study/go-ethereum/build/bin/geth" to launch geth.
wenzildeiMac:go-ethereum wenzil$ make all
build/env.sh go run build/ci.go install
>>> /usr/local/Cellar/go/1.10.2/libexec/bin/go install -ldflags -X main.gitC
ommit=1da
#########此处省略多行输出内容#########
github.com/ethereum/qo-ethereum/whisper/shhclient
```

```
github.com/ethereum/go-ethereum/whisper/whisperv5

##########检查版本号########
wenzildeiMac:go-ethereum wenzil$ ./build/bin/geth version
Geth
Version: 1.8.7-unstable
Git Commit: 1da33028ce88c4365d99471977098f4911fd38fa
Architecture: amd64
Protocol Versions: [63 62]
Network Id: 1
Go Version: go1.10.2
Operating System: darwin
GOPATH=/usr/local/Cellar/go/1.10.2/libexec
```

5、安装Solidity编译器:

Solidity是一个面向合约的高级语言,其语法类似于JavaScript,以太坊的智能合约使用的是 Solidity语言。

```
wenzildeiMac:~ wenzil$ brew install solidity
==> Installing solidity from ethereum/ethereum
==> Installing dependencies for ethereum/ethereum/solidity: cmake, z3
==> Installing ethereum/ethereum/solidity dependency: cmake
==> Downloading https://homebrew.bintray.com/bottles/cmake-3.11.2.high sierr
a.bo
############################## 100
.0%
==> Pouring cmake-3.11.2.high_sierra.bottle.tar.gz
==> Downloading https://github.com/ethereum/solidity/releases/download/v0.4.
24/s
==> Downloading from https://github-production-release-asset-2e65be.s3.amazo
naws
. 0%
==> cmake . -DCMAKE_C_FLAGS_RELEASE=-DNDEBUG -DCMAKE_CXX_FLAGS_RELEASE=-DNDE
BUG
==> make install
usr/local/Cellar/solidity/0.4.24: 6 files, 5.5MB, built in 3 minutes 33
 seconds
```

注意:下载和安装比较慢,可以会失败,重新执行"brew install solidity"命令即可。

3、创建私有链网络

一般来说,都是不同的电脑(节点)组成私有链。这里为了方便,演示如何在同一台电脑搭建以太坊私有链网络并建立节点集群。

1、创建用于保存私有链数据的文件夹

```
wenzildeiMac:go-ethereum wenzil$ pwd
/Users/wenzil/Desktop/study/go-ethereum
wenzildeiMac:go-ethereum wenzil$ cd ..
wenzildeiMac:study wenzil$ pwd
/Users/wenzil/Desktop/study
wenzildeiMac:study wenzil$ mkdir private-chain-data
wenzildeiMac:study wenzil$ cd private-chain-data/
```

2、使用geth命令启动私有链节点:

```
geth ——networkid 1024 ——dev ——datadir data1 ——rpc ——rpcaddr 192.168.xxx.xxx ——rpcport 8989 ——port 3000

——identity: 指定节点 ID; ——rpc: 表示开启 HTTP—RPC 服务; ——rpcaddr: HTTP—RPC 服务ip地址; ——rpcport: 指定 HTTP—RPC 服务监听端口号(默认为 8545); ——datadir: 指定区块链数据的存储位置; ——port: 指定和其他节点连接所用的端口号(默认为 30303); ——nodiscover: 关闭节点发现机制,防止加入有同样初始配置的陌生节点
```

3、在命令行输入:

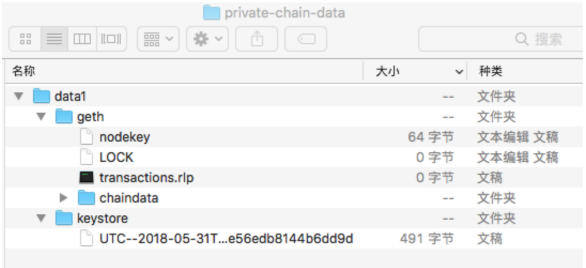
```
geth — networkid 1024 — dev — datadir datal — rpc — rpcaddr 192.168.1.100 — rpcport 8989 — port 3000
```

192.168.1.100为我本机的IP地址。

```
wenzildeiMac:private-chain-data wenzil$ geth --networkid 1024 --dev --datadi
r data1 --rpc --rpcaddr 192.168.1.100 --rpcport 8989 --port 3000
INFO [05-31|19:29:05] Maximum peer count ETH=25 LES=0
total=25
INFO [05-31|19:29:07] Using developer account address=0x844
97a30D1f54E11D2bfE7bae56edb8144B6dd9D
INFO [05-31|19:29:07] Starting peer-to-peer node instance=Geth
/v1.8.10-stable/darwin-amd64/go1.10.2
```

```
INFO [05-31|19:29:07] Allocated cache and file handles rs/wenzil/Desktop/study/private-chain-data/data1/geth/chaindata cache=768 ha ndles=128
INFO [05-31|19:29:07] Writing custom genesis block
INFO [05-31|19:29:07] Persisted trie from memory database nodes=11 size = 2.17kB time=58.535µs gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize= 0.00B
INFO [05-31|19:29:07] Initialised chain configuration ver sions="[63 62]" network=123
##################################INFO [05-31|16:29:07] Commit new mining work number=1 txs=0 uncles=0 elapsed=71.562µs
WARN [05-31|19:29:07] Block sealing failed err="waiting for transactions"
```

4、打开"private-chain-data"文件夹,会发现多了几个文件。



4、使用JavaScript Console交互

可以进入JavaScript Console执行环境,使用里面的内置对象做一些操作,这些内置对象提供的功能很丰富,比如查看区块和交易、创建账户、挖矿、发送交易、部署智能合约等。

```
geth attach ipc:<data1>/geth.ipc

eth: 包含一些跟操作区块链相关的方法;
net: 包含一些查看p2p网络状态的方法;
admin: 包含一些与管理节点相关的方法;
miner: 包含启动&停止挖矿的一些方法;
personal: 主要包含一些管理账户的方法;
txpool: 包含一些查看交易内存池的方法;
web3: 包含了以上对象,还包含一些单位换算的方法。
```

```
wenzildeiMac:~ wenzil$ geth attach ipc:/Users/wenzil/Desktop/study/private-c
hain-data/data1/geth.ipc
Welcome to the Geth JavaScript console!
instance: Geth/v1.8.10-stable/darwin-amd64/go1.10.2
coinbase: 0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d
at block: 0 (Thu, 01 Jan 1970 08:00:00 CST)
 datadir: /Users/wenzil/Desktop/study/private-chain-data/data1
 modules: admin:1.0 clique:1.0 debug:1.0 eth:1.0 miner:1.0 net:1.0 personal:
1.0 rpc:1.0 shh:1.0 txpool:1.0 web3:1.0
> eth.accounts
["0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d"]
> personal.newAccount("wenzil")
"0xc81f9f0561a0820483ce9a9dec621bb6667dbfa6"
> personal.listAccounts
["0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d", "0xc81f9f0561a0820483ce9a9dec
621bb6667dbfa6"1
> eth.accounts
["0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d", "0xc81f9f0561a0820483ce9a9dec
621bb6667dbfa6"l
> web3.eth.coinbase
"0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d"
> personal.listAccounts[0]
"0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d"
> eth.getBalance(personal.listAccounts[0])
1.15792089237316195423570985008687907853269984665640564039457584007913129639
927e+77
> eth.getBalance(personal.listAccounts[1])
0
> web3.fromWei(eth.getBalance(personal.listAccounts[0]).toNumber(), 'ether')
> web3.fromWei(eth.getBalance(personal.listAccounts[1]).toNumber(), 'ether')
"0"
###发送转账交易,返回交易的哈希###
> sendEther = web3.toWei(5, 'ether');
> eth.sendTransaction({from: web3.eth.coinbase, to:personal.listAccounts[1],
 value:sendEther})
"0x70b014b7ded02aadb2e78c48e1ab8762694ffb82d0189e180b14318ec8455cd7"
###查看交易的状态###
> txpool.status
```

```
{
  pending: 1,
  queued: 0
}
> miner.start()
null
> miner.stop()
true
> txpool.status
{
  pending: 0,
  queued: 0
###发现转账成功###
> web3.fromWei(eth.getBalance(personal.listAccounts[1]).toNumber(), 'ether')
"5"
> eth.blockNumber
> eth.getTransaction("0x70b014b7ded02aadb2e78c48e1ab8762694ffb82d0189e180b14
318ec8455cd7")
{
  blockHash: "0x07944f163f2bdb4f49ee870dd39175e2f1010ef4b8871eb3a3447916d186
dee2",
  blockNumber: 1,
  from: "0x84497a30d1f54e11d2bfe7bae56edb8144b6dd9d",
  gas: 90000,
  gasPrice: 1,
  hash: "0x70b014b7ded02aadb2e78c48e1ab8762694ffb82d0189e180b14318ec8455cd7"
  input: "0x",
  nonce: 0,
  r: "0x2865f45643c43abd258c2fd12b2a3187d4ad98c4dfda9bd2804e92f78fd0c803",
  s: "0x4923415a88799ab3d3c7cf0d41bc2b9cedaa033c346cf41a229eff3703b1d7f8",
  to: "0xc81f9f0561a0820483ce9a9dec621bb6667dbfa6",
  transactionIndex: 0,
  v: "0xa96",
  value: 50000000000000000000
}
> eth.getBlock(1)
  difficulty: 2,
  extraData: "0xd98301080a846765746888676f312e31302e328664617277696e00000000
0000b3e4f8e50c4c8d1b9ccfda57ca557cf86b41220ffbefb38956621c6a716afb5547c7a485
2494ee16ec0d9ff4f5352307659babdc8b5e57c604852c2c2a3a996301",
  gasLimit: 6277051,
  gasUsed: 21000,
```

```
hash: "0x07944f163f2bdb4f49ee870dd39175e2f1010ef4b8871eb3a3447916d186dee2"
 00",
 nonce: "0x0000000000000000",
 number: 1,
 parentHash: "0x66bcc11d1680c2d52d09aa6f113d4306f089728598202467cbde72213f1
2a0ae",
 receiptsRoot: "0x056b23fbba480696b65fe5a59b8f2148a1299103c4f57df839233af2c
f4ca2d2",
 sha3Uncles: "0x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d
49347",
 size: 717,
 stateRoot: "0xf4c4362504f7b2eacff4ed57dc82f578f275ff49a6f644ddc4062b3b7a3c
f935",
 timestamp: 1527759405,
 totalDifficulty: 3,
 transactions: ["0x70b014b7ded02aadb2e78c48e1ab8762694ffb82d0189e180b14318e
c8455cd7"],
 transactionsRoot: "0x8c3c2e1e0a536874aafd9d40f09d1519c5537dceff0dbd28d9ba6
118d37dea7b",
 uncles: []
}
> miner.setEtherbase(eth.accounts[1])
true
> eth.getBalance(eth.coinbase)
50000000000000000000
> web3.fromWei(eth.getBalance(eth.coinbase))
5
```

```
对应命令说明:
eth.accounts // 查询账户列表
personal.listAccounts //查询账户列表
personal.newAccount("xxx") //新建账户, xxx为账户账户
```

web3.eth.coinbase // 节点挖矿的账户地址,默认为账户列表的第一个账户

personal.listAccounts[0] // 查看账户列表的第一个账户

eth.getBalance("xxx") //查看对应账户的余额, xxx为账户地址

miner.start() // 开始挖矿

miner.stop() // 停止挖矿

txpool.status // 查看交易的状态

eth.blockNumber // 查看交易的区块号

eth.getTransaction // 查看交易区块信息

eth.getBlock(xxx) // 根据区块号查看区块信息, xxx为区块号

miner.setEtherbase(xxx) // 设置挖矿的账户, xxx为账户地址

getBalance() // 返回值的单位是wei, wei是以太币的最小单位, 1个以太币=10的18次方个wei。要查看有多少个以太币,可以用web3.fromWei() // 将返回值换算成以太币

5、私有链网络建立节点集群

1、启动一个节点,命令行输入:

```
wenzildeiMac:private-chain-data wenzil$ geth --datadir data2 --networkid 102
4 --ipcdisable --port 3002 --rpcport 9000 console
INFO [05-31|22:55:05] Maximum peer count
                                                               ETH=25 LES=0
total=25
INFO [05-31|22:55:05] Starting peer-to-peer node
                                                               instance=Geth
/v1.8.10-stable/darwin-amd64/go1.10.2
INFO [05-31|22:55:05] Allocated cache and file handles
                                                               database=/Use
rs/wenzil/Desktop/study/private-chain-data/data2/geth/chaindata cache=768 ha
ndles=128
INFO [05-31|22:55:05] Writing default main-net genesis block
INFO [05-31|22:55:06] Persisted trie from memory database
                                                               nodes=12356 s
ize=2.34mB time=45.548308ms gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 liv
esize=0.00B
INFO [05-31|22:55:06] Initialised chain configuration
                                                               config="{Chai
nID: 1 Homestead: 1150000 DAO: 1920000 DAOSupport: true EIP150: 2463000 EIP1
55: 2675000 EIP158: 2675000 Byzantium: 4370000 Constantinople: <nil> Engine:
 ethash}"
INFO [05-31|22:55:06] Disk storage enabled for ethash caches
                                                               dir=/Users/we
nzil/Desktop/study/private-chain-data/data2/geth/ethash count=3
INFO [05-31|22:55:06] Disk storage enabled for ethash DAGs
                                                              dir=/Users/we
```

```
nzil/.ethash
                                                         count=2
INFO [05-31|22:55:06] Initialising Ethereum protocol
                                                                versions="[63
62]" network=1024
INFO [05-31|22:55:06] Loaded most recent local header
                                                                number=0 hash
=d4e567...cb8fa3 td=17179869184
INFO [05-31|22:55:06] Loaded most recent local full block
                                                                number=0 hash
=d4e567...cb8fa3 td=17179869184
                                                                number=0 hash
INFO [05-31|22:55:06] Loaded most recent local fast block
=d4e567...cb8fa3 td=17179869184
INFO [05-31|22:55:06] Regenerated local transaction journal
                                                                transactions=
0 accounts=0
INFO [05-31|22:55:06] Starting P2P networking
INFO [05-31|22:55:08] UDP listener up
                                                                self=enode://
9f22247630eb7f9cdf2ecbb4ca47f11b0f2d4d1a1d5d705eb2a74ebcd575b62bd6c177f35e69
5e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2@100.64.79.21:3002
                                                                self=enode://
INFO [05-31|22:55:08] RLPx listener up
9f22247630eb7f9cdf2ecbb4ca47f11b0f2d4d1a1d5d705eb2a74ebcd575b62bd6c177f35e69
5e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2@100.64.79.21:3002
INFO [05-31|22:55:08] Mapped network port
                                                                proto=udp ext
port=3002 intport=3002 interface="UPNP IGDv1-IP1"
INFO [05-31|22:55:08] Mapped network port
                                                                proto=tcp ext
port=3002 intport=3002 interface="UPNP IGDv1-IP1"
Welcome to the Geth JavaScript console!
instance: Geth/v1.8.10-stable/darwin-amd64/go1.10.2
 modules: admin:1.0 debug:1.0 eth:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0
 txpool:1.0 web3:1.0
```

2、命令行获取节点实例Enoded url:

Enoded url是和另外一个节点互动的唯一id。

```
> admin.nodeInfo.enode
"enode://9f22247630eb7f9cdf2ecbb4ca47f11b0f2d4d1a1d5d705eb2a74ebcd575b62bd6c
177f35e695e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2@100.64.79.21:3
002"
>
```

3、打开新的终端,初始化第二个节点:

```
wenzildeiMac:private-chain-data wenzil$ geth --datadir data3 init ./genesis.
json
INFO [05-31|23:09:37] Maximum peer count ETH=25 LES=0
total=25
```

```
INFO [05-31|23:09:37] Allocated cache and file handles database=/Use
rs/wenzil/Desktop/study/private-chain-data/data3/geth/chaindata cache=16 han
dles=16
INFO [05-31|23:09:37] Writing custom genesis block
INFO [05-31|23:09:37] Persisted trie from memory database
                                                               nodes=3 size=
505.00B time=124.381µs gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize
INFO [05-31|23:09:37] Successfully wrote genesis state
                                                               database=chai
ndata
                                                                hash=a3c5c1...
d6926b
INFO [05-31|23:09:37] Allocated cache and file handles
                                                               database=/Use
rs/wenzil/Desktop/study/private-chain-data/data3/geth/lightchaindata cache=1
6 handles=16
INFO [05-31|23:09:37] Writing custom genesis block
INFO [05-31|23:09:37] Persisted trie from memory database
                                                               nodes=3 size=
505.00B time=44.996µs gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize
INFO [05-31|23:09:37] Successfully wrote genesis state
                                                               database=ligh
tchaindata
                                                                     hash=a3
c5c1...d6926b
```

4、启动第二个节点:

命令如下

```
geth --datadir data3 --networkid 1024 --ipcdisable --port 3003 --rpcport 900 1 --bootnodes "enode://9f22247630eb7f9cdf2ecbb4ca47f11b0f2d4d1a1d5d705eb2a74 ebcd575b62bd6c177f35e695e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2@ 100.64.79.21:3002" console
```

操作结果如下

```
wenzildeiMac:private-chain-data wenzil$ geth --datadir data3 --networkid 102
4 --ipcdisable --port 3003 --rpcport 9001 --bootnodes "enode://9f22247630eb7
f9cdf2ecbb4ca47f11b0f2d4d1a1d5d705eb2a74ebcd575b62bd6c177f35e695e25fbf4b6f2a
895e1f91559336a0e6519d6fa120d2f11a0f9d2@100.64.79.21:3002" console
INFO [05-31|23:12:16] Maximum peer count
                                                               ETH=25 LES=0
total=25
INFO [05-31|23:12:16] Starting peer-to-peer node
                                                               instance=Geth
/v1.8.10-stable/darwin-amd64/go1.10.2
INFO [05-31|23:12:16] Allocated cache and file handles
                                                               database=/Use
rs/wenzil/Desktop/study/private-chain-data/data3/geth/chaindata cache=768 ha
ndles=128
INFO [05-31|23:12:16] Initialised chain configuration
                                                               config="{Chai
nID: 10 Homestead: 0 DAO: <nil> DAOSupport: false EIP150: <nil> EIP155: 0 EI
```

```
P158: 0 Byzantium: <nil> Constantinople: <nil> Engine: unknown}"
INFO [05-31|23:12:16] Disk storage enabled for ethash caches
                                                               dir=/Users/we
nzil/Desktop/study/private-chain-data/data3/geth/ethash count=3
INFO [05-31|23:12:16] Disk storage enabled for ethash DAGs
                                                               dir=/Users/we
nzil/.ethash
                                                         count=2
INFO [05-31|23:12:16] Initialising Ethereum protocol
                                                               versions="[63
 62]" network=1024
INFO [05-31|23:12:16] Loaded most recent local header
                                                                number=0 hash
=a3c5c1...d6926b td=131072
INFO [05-31|23:12:16] Loaded most recent local full block
                                                                number=0 hash
=a3c5c1...d6926b td=131072
                                                                number=0 hash
INFO [05-31|23:12:16] Loaded most recent local fast block
=a3c5c1...d6926b td=131072
INFO [05-31|23:12:16] Regenerated local transaction journal
                                                               transactions=
0 accounts=0
INFO [05-31|23:12:16] Starting P2P networking
INFO [05-31|23:12:19] UDP listener up
                                                                self=enode://
552048cffbbce418f53e74c5800f518a0773e737060e243757b32a74dd539c43342214fda593
307bb87e42e16318e3e3dcc8aaa53f67620f50b94f85745288f7@100.64.79.21:3003
INFO [05-31|23:12:19] RLPx listener up
                                                                self=enode://
552048cffbbce418f53e74c5800f518a0773e737060e243757b32a74dd539c43342214fda593
307bb87e42e16318e3e3dcc8aaa53f67620f50b94f85745288f7@100.64.79.21:3003
INFO [05-31|23:12:19] Mapped network port
                                                                proto=udp ext
port=3003 intport=3003 interface="UPNP IGDv1-IP1"
INFO [05-31|23:12:19] Mapped network port
                                                                proto=tcp ext
port=3003 intport=3003 interface="UPNP IGDv1-IP1"
Welcome to the Geth JavaScript console!
instance: Geth/v1.8.10-stable/darwin-amd64/go1.10.2
 modules: admin:1.0 debug:1.0 eth:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0
 txpool:1.0 web3:1.0
>
```

bootndoes的值来链接第一个节点,后面跟着"admin.nodeInfo.enode"得到的值。也可以先不设置--bootnodes,直接启动节点,进入命令行后通过admin.addPeer(enodeUrl)来添加第一个节点。

```
S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           🖲 🔵 🌔 📄 private-chain-data — geth --datadir data3 --networkid 1024 --ipcdisable --port 3003 --rpcport 90..
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         le --port 3003 --rpcport 9001 --bootnodes "enode://9f22247630eb7f9cdf2ecbb4ca47f11b0f2d4d1a1d5d7
05eb2a74ebcd575b52bd6c177f35e695e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2e100.64.79.21
:3002" console
INFO [05-31]23:12:16] Maximum peer count
ETH=25 LES-0 total=25
INFO [05-31]23:12:16] Starting peer-to-peer node
in-amd64/gol.10.2
     INFO [05-31|22:55:05] Allocated cache and file handles
                                                                                                                                                                                                                                                                                                                    database=/Users/wenzil/Desktop/study/pri
 INFO [05-31]22:55:85] Allocated cache and file handles database=|Users/wenzil/Desktop/study/pri vate-chain-data/data2/geth/chaindata cache=766 handles=128
INFO [05-31]22:55:85] Writing default main-net genesis block
INFO [05-31]22:55:86] Persisted trie from memory database genodes=0 gesize=0.008 getime=0s livenodes=1 livesize=0.008
INFO [05-31]22:55:86] Initialised chain configuration config="{ChainID: 1 Homestead: 1150000 D AO: 1920000 DAOSupport: true EIPI50: 2463000 EIPI50: 2675000 EIPI50: 2675000 Byzantium: 4370000 Constant tinople: <nil>
INFO [05-31]22:55:86] Disk storage enabled for ethash caches chain-data/data2/geth/ethash count=2
INFO [05-31]22:55:86] Initialising retoreon greaters and the properties of the proper
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          INFO [05-31]23:12:16] Allocated cache and file handles database=/Users/wenzil/Desktop/st udy/private-chain-data/data3/geth/chaindata cache=768 handles=128
INFO [05-31]23:12:16] Initialised chain configuration con
    INFO [05-31|22:55:06] Initialising Ethereum protocol INFO [05-31|22:55:06] Loaded most recent local header
                                                                                                                                                                                                                                                                                                                  versions="[63 62]" network=1024
number=0 hash=d4e567...cb8fa3 td=171798691
    INFO [05-31|22:55:06] Loaded most recent local full block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         INFO [05-31|23:12:16] Initialising Ethereum protocol INFO [05-31|23:12:16] Loaded most recent local header
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          versions="[63 62]" network=1024
number=0 hash=a3c5c1_d6926b td=13
                                                                                                                                                                                                                                                                                                            number=0 hash=d4e567...cb8fa3 td=171798691
     o+
INFO [05-31|22:55:06] Loaded most recent local fast block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               [05-31|23:12:16] Loaded most recent local full block
  84

INFO [05-31]22:55:86] Regenerated local transaction journal transactions=0 accounts=0
INFO [05-31]22:55:86] Starting P2P networking self=enode://9f22247630eb7
INFO [05-31]22:55:88] UDP listener up

Self=enode://9f22247630eb7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                [05-31|23:12:16] Loaded most recent local fast block
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         number=0 hash=a3c5c1...d6926b td=13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         1072 | INFO [05-31]23:12:16] Regenerated local transaction journal transactions=0 accounts=0 |
INFO [05-31]23:12:16] Starting PZP networking self=enode://552048cffbbce418f53e |
74c5800f518a07736737060e243757b32a74dd539c43342214fda593307bb87e42e16318e3e3dcc8aaa53f67620f50b9 |
4785745280f7[28]06.64.79_21:3003 |
INFO [05-31]23:12:19] RLPX listener up self=enode://552048cffbbce418f53e |
74c5800f518a07736737060e243757b32374dd539c43342214fda593307bb87e42e16318e3e3dcc8aaa53f67620f50b9 |
4785745280f78[28]06.64.79_21:3003 |
INFO [05-31]23:12:19] Ruph lanced network port prote-udg extport=3003 intport=30
     7f11b0f2d4d1a1d5d705eb2a74ebcd575b62bd6c177f35e695e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2e1
7f11b0f2c4dc1a1d5d705cb2a74cbcd575b62bd6c177f35e695e25fbf4b6f2a895e1f91559336a0e6519d6fa120d2f11a0f9d2e1
INFO [05-31]22:55:80] RLPx listener up
INFO [05-31]22:55:80] RLPx listener up
INFO [05-31]22:55:80] RDysept set up
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.64.79.21:3002
10.65.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.66.79.21:3002
10.6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       4185/452881/@100.64./9.21:3903
INFO [85-31]23:12:19] Mapped network port
03 interface="UPNP IGDv1-IP1"
INFO [85-31]23:12:19] Mapped network port
03 interface="UPNP IGDv1-IP1"
Welcome to the Geth JavaScript console!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       proto=udp extport=3003 intport=30
    Welcome to the Geth JavaScript console!
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       proto=tcp extport=3003 intport=30
  instance: Geth/v1.8.10-stable/darwin-amd64/go1.10.2 modules: admin:1.0 debug:1.0 eth:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web3:1.0
  instance: Geth/v1.8.10-stable/darwin-amd64/go1.10.2 modules: admin:1.0 debug:1.0 eth:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web3:1.0
```

5、第二个节点输入:

```
> admin.nodeInfo
  enode: "enode://552048cffbbce418f53e74c5800f518a0773e737060e243757b32a74dd
539c43342214fda593307bb87e42e16318e3e3dcc8aaa53f67620f50b94f85745288f7@100.6
4.79.21:3003",
  id: "552048cffbbce418f53e74c5800f518a0773e737060e243757b32a74dd539c4334221
4fda593307bb87e42e16318e3e3dcc8aaa53f67620f50b94f85745288f7",
  ip: "100.64.79.21",
 listenAddr: "[::]:3003",
 name: "Geth/v1.8.10-stable/darwin-amd64/go1.10.2",
 ports: {
   discovery: 3003,
   listener: 3003
 },
 protocols: {
   eth: {
     config: {
       chainId: 10,
       000000000000",
       eip155Block: 0,
       eip158Block: 0,
       homesteadBlock: 0
     difficulty: 131072,
     genesis: "0xa3c5c170988f516e00ea3078b2461a149bcd4d0422c8c894923c6cfa22
d6926b",
     head: "0xa3c5c170988f516e00ea3078b2461a149bcd4d0422c8c894923c6cfa22d69
26b",
     network: 1024
```

```
}
}
}
```

6、第一个节点输入:

```
> web3.net.peerCount
1
> admin.peers
[{
    caps: ["eth/62", "eth/63"],
    id: "57802b43fe51c7356f429f07cf8f42e9c154a7b192b0d2f7a9b19be299f9e12fbca
d9aac5f302127bc7c9a7a9f9f3d7cdaf07f9b4616ad5a23b060b70b3b2c9e",
    name: "Pirl/v1.8.1-premium-masternode-stablev3-824f23e3/linux-amd64/go1.
10",
    network: {
      inbound: false,
      localAddress: "192.168.1.100:62505",
      remoteAddress: "195.201.134.19:30303",
      static: false,
      trusted: false
    },
    protocols: {
      eth: "handshake"
    }
}]
```

7、第二个节点设置挖矿的账户,并进行挖矿:

```
> eth.accounts
[]
###没有默认的账户###
111111111
###查看配置创世区块信息时设置的账户余额###
true
###设置为挖矿的账户###
> eth.getBalance(eth.coinbase)
111111111
###查询账户的余额###
> personal.newAccount("wenzil")
"0x3f34992401fdd5c590be876d56e1d268f79c1635"
###新建一个账户的余额###
> eth.accounts
```

```
["0x3f34992401fdd5c590be876d56e1d268f79c1635"]
###查询账户列表###
> personal.listAccounts
["0x3f34992401fdd5c590be876d56e1d268f79c1635"]
###查询账户列表###
> miner.setEtherbase(personal.listAccounts[0])
###将新建的账户设置为挖矿的账户###
> eth.getBalance(eth.coinbase)
###查询主(挖矿)账户的余额###
> miner.start()
###开始挖矿###
INFO [06-01|00:54:42] Updated mining threads
                                                               threads=0
INFO [06-01|00:54:42] Transaction pool price threshold updated price=1800000
0000
INFO [06-01|00:54:42] Starting mining operation
null
> INFO [06-01|00:54:42] Commit new mining work
                                                                 number=1 tx
s=0 uncles=0 elapsed=169.586µs
INFO [06-01|00:54:43] Successfully sealed new block
                                                               number=1 hash
=c24224...898e08
INFO [06-01|00:54:43] ^{\wedge} mined potential block
                                                                number=1 has
h=c24224...898e08
#########此处省略多行输出内容#########
> INFO [06-01|00:57:13] Successfully sealed new block
                                                                 number=66 h
ash=5e48f4...18a817
INFO [06-01|00:57:13] \bigcirc block reached canonical chain
                                                                number=61 ha
sh=d614e1...480f89
INFO [06-01|00:57:13] ^{\wedge} mined potential block
                                                                number=66 ha
sh=5e48f4...18a817
INFO [06-01|00:57:13] Commit new mining work
                                                               number=67 txs
=0 uncles=0 elapsed=515.958µs
> miner.stopINFO [06-01|00:57:17] Successfully sealed new block
                                                                           n
umber=67 hash=b278b3...f57acc
INFO [06-01|00:57:17]  block reached canonical chain
                                                                number=62 ha
sh=376431...468501
INFO [06-01|00:57:17] \nwarrow mined potential block
                                                                number=67 ha
sh=b278b3...f57acc
INFO [06-01|00:57:17] Commit new mining work
                                                               number=68 txs
=0 uncles=0 elapsed=310.084µs
> miner.stop()
> true
###挖一段时间后, 手动停止挖矿###
> eth.getBalance(eth.accounts[0])
3350000000000000000000
> web3.fromWei(eth.getBalance(eth.accounts[0]).toNumber(), 'ether');
"335"
```

8、查看第一个节点的账户信息:

```
> eth.accounts
["0x2cbe966aa14f0c77336fd0539e60e0c6381211ce"]
> eth.getBalance(eth.accounts[0])
0
```

9、第二个节点向第一个节点转账:

```
> personal.unlockAccount(eth.accounts[0], "wenzil")
true
###解锁帐号, 密码为创建账户时输入的账户名###
> eth.sendTransaction({from: eth.accounts[0], to: "0x2cbe966aa14f0c77336fd05
39e60e0c6381211ce", value: web3.toWei(1, "ether")})
INFO [06-01|01:19:32] Submitted transaction fullhash=0xd0
4debc8556a348761a5cedc991cf38a35cbc5cea2e112f61e29a47ef523b81c recipient=0x2
cbe966AA14F0c77336fd0539E60E0c6381211ce
"0xd04debc8556a348761a5cedc991cf38a35cbc5cea2e112f61e29a47ef523b81c"
```

10、然后挖矿,成功后停止,让交易生效:

```
> eth.pendingTransactions
[{
   blockHash: null,
    blockNumber: null,
    from: "0x3f34992401fdd5c590be876d56e1d268f79c1635",
    gas: 90000,
    gasPrice: 18000000000,
   hash: "0x321192cbb1e891fb811c8c9e5224446511cd6d8c9661da6a23d27a200a2821d
4".
    input: "0x",
    nonce: 1.
    r: "0x37510e6782d9209ad6f9c63e29685cfcfc1c293af47d7e9825201902dad5a211",
    s: "0x424b76ee28e5ea67ca0d8dded840be4b62c97482183bd11bb13c518d0622c107",
    to: "0x2cbe966aa14f0c77336fd0539e60e0c6381211ce",
   transactionIndex: 0,
   v: "0x37",
   }]
> miner.start()
INFO [06-01|01:27:51] Updated mining threads
                                                              threads=0
INFO [06-01|01:27:51] Transaction pool price threshold updated price=1800000
```

```
0000
INFO [06-01|01:27:51] Starting mining operation

#############

> miner.stop()

> true

> eth.pendingTransactions
[]
```

11、第一个节点查看余额:

```
> eth.getBalance(eth.accounts[0])
1000000000000000000
```

第5节的"私有链网络建立节点集群"内容参考了如下网址编写和运行。https://www.cnblogs.com/zl03jsj/p/6876064.html