使用Geth佈建Ethereum Private Chain與挖礦

盧瑞山 教授

Ethereum的 Single node mining

Geth + Mist

Geth —dev —ipcpath

```
luruishande-MacBook-Pro:geth admin$ geth --dev --ipcpath=~/Library/Ethereum/geth.ipc
WARN [10-19|22:04:22] No etherbase set and no accounts found as default
INFO [10-19|22:04:22] Starting peer-to-peer node
                                                            instance=Geth/v1.6.5-stable-
cf87713d/darwin-amd64/go1.8.3
lzt3qrj55vvgkx6gmty20lz00000gn/T/ethereum_dev_mode/geth/chaindata cache=128 handles=1024
INFO [10-19|22:04:22] Writing custom genesis block
INFO [10-19|22:04:22] Initialised chain configuration config="{ChainID: 1337
Homestead: 0 DAO: <nil> DAOSupport: false EIP150: 0 EIP155: 0 EIP158: 0 Metropolis: 0 Engine:
ethash}"
WARN [10-19|22:04:22] Ethash used in test mode
WARN [10-19|22:04:22] Upgrading db log bloom bins
INFO [10-19|22:04:22] Bloom-bin upgrade completed
INFO [10-19|22:04:22] Bloom-bin upgrade completed
INFO [10-19|22:04:22] Initialising Ethereum protocol
                                                           elapsed=42.168µs
                                                            versions="[63 62]" network=1
INFO [10-19|22:04:22] Loaded most recent local header
                                                            number=0 hash=e5be92...38f3bc
td=131072
INFO [10-19|22:04:22] Loaded most recent local full block
                                                           number=0 hash=e5be92...38f3bc
td=131072
INFO [10-19|22:04:22] Loaded most recent local fast block
                                                           number=0 hash=e5be92...38f3bc
td=131072
INFO [10-19|22:04:22] Starting P2P networking
INFO [10-19|22:04:22] started whisper v.5.0
INFO [10-19|22:04:22] RLPx listener up
                                                            self="enode://
a86da18324c646c396210087119cca5f3af74eccb0e2509e161670bb48a2cad00c43dc06bfd5d926f4c2200f321a8
e56115687f36beb538ed60a572213ca1697@[::]:59504?discport=0"
INFO [10-19|22:04:22] IPC endpoint opened: /Users/admin/Library/Ethereum/geth.ipc
```

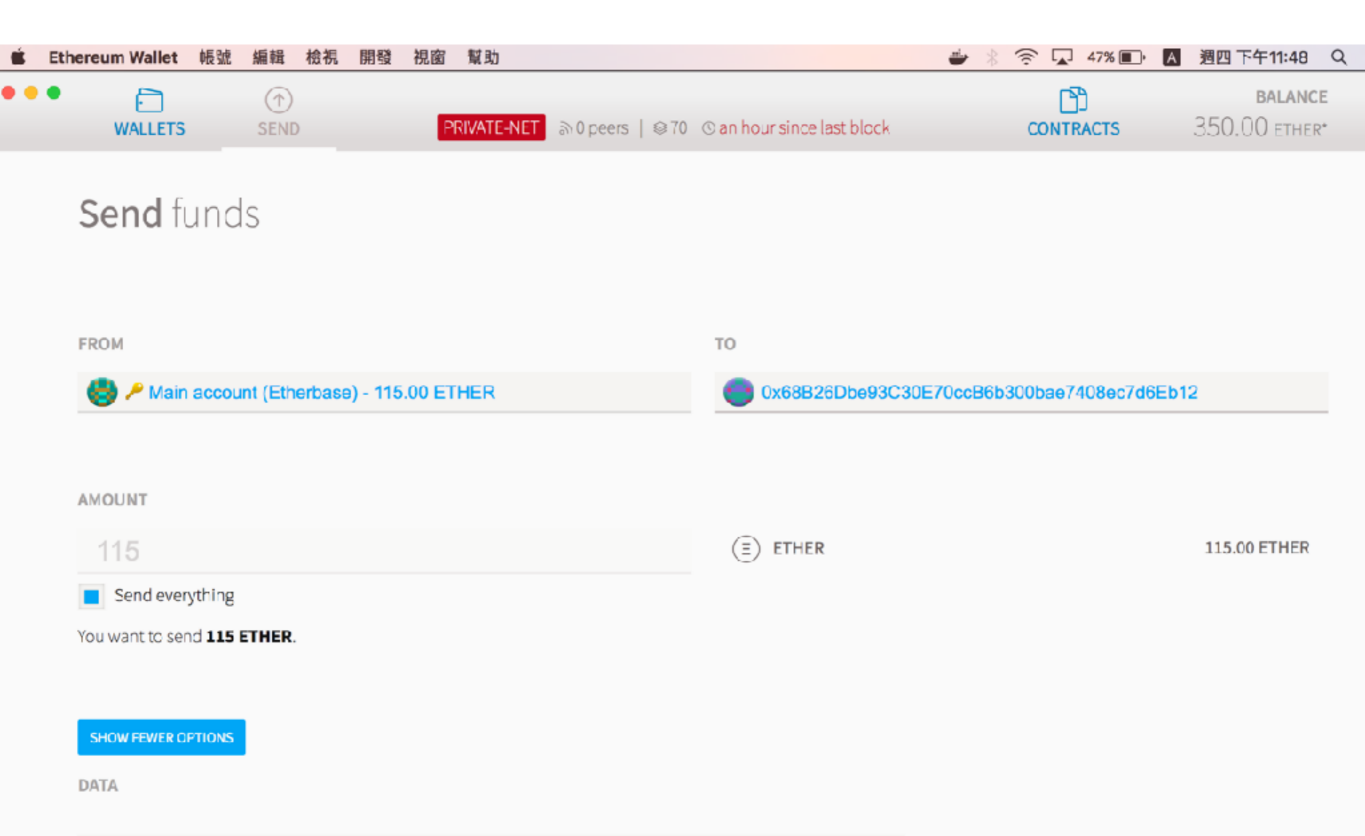
whisper is a communication protocol for DApps to communicate with each other.

實作步驟:

- \$geth —dev —ipcpath=~/Library/Ethereum/geth.ipc
- 接著啟動Mist或是Ethereum Wallet
- \$geth attach
- >miner.start()
- >miner.stop()

停止挖礦,然後試著發送一筆 交易,然後重啟挖礦,該筆交 易就會被打包

發出轉帳交易



You can add extra data to send along with your transaction. If you don't know what this is then **don't**

Unicode converter https://www.branah.com/unicode-converter

Unicode Converter - Decimal, text, URL, and unicode converter

Convert	Unicode text (Example: а 中 Я)
Add spaces	Remove spaces Convert whitespace characters Little Endian
Add spaces	Remove spaces Convert whitespace characters Little Endian
Convert	UTF-16 (Example: \u0061 \u4e2d \u042f)
Convert	UTF-32 (Example: 00000061 00004e2d 0000042f)
Convert	UTF-8 text (Example: a ä , Đ)
	//
Convert	UTF-8 (Example: \x61 \xe4\xb8\xad \xd0\xaf) <a>✓ Remove \x
Ι	
Convert	Percent Encoding (Example: a%20%e4%b8%ad%20%d0%af)
Convert	Decimal (Example: 97 20013 1071)

觀察第47,48,49塊的出塊log紀錄

```
INFO [10-19|22:13:28] Commit new mining work
                                                      number=47 txs=0 uncles=0
elapsed=2.000s
INFO [10-19|22:13:29] Successfully sealed new block
                                                      number=47 hash=bb84a4...86a617
number=42 hash=7b3de5...ae636a
number=47 hash=bb84a4...86a617
INFO [10-19|22:13:29] Commit new mining work
                                                      number=48 txs=0 uncles=0
elapsed=160.822µs
INFO [10-19|22:26:46] New wallet appeared
                                                      url=keystore:///var/folders/
hl/lzt3... status=Locked
INFO [10-19|22:37:03] Submitted transaction
fullhash=0x798500c79158a1d1bd1a31df096b3d0bca5c6842fd2ab82ded098a1059513e52
recipient=0x68b26dbe93c30e70ccb6b300bae7408ec7d6eb12
INFO [10-19|22:55:00] Updated mining threads
                                                      threads=0
INFO [10-19|22:55:00] Transaction pool price threshold updated price=0
INFO [10-19|22:55:00] Starting mining operation
INFO [10-19|22:55:00] Commit new mining work
                                                      number=48 txs=1 uncles=0
elapsed=588.094µs
INFO [10-19|22:55:00] Successfully sealed new block
                                                      number=48 hash=58d705...0ee098
number=43 hash=a5769d...180907
number=48 hash=58d705...0ee098
INFO [10-19|22:55:00] Commit new mining work
                                                      number=49 txs=0 uncles=0
elapsed=203.103µs
INFO [10-19|22:55:00] Successfully sealed new block
                                                      number=49 hash=6dd4a1...015d71
    [10-19|22:55:00] Ø block reached canonical chain
                                                       number=44 hash=4f3fd5...6c64b5
number=49 hash=6dd4a1...015d71
INFO [10-19|22:55:00] Mining too far in the future
                                                      wait=2s
```

查看區塊47

```
> eth.getBlock(47)
 difficulty: 134030,
 extraData: "0xd883010605846765746887676f312e382e338664617277696e".
 gasLimit: 4712388,
 qasUsed: 0,
 hash: "0xbb84a4ba6ee4790fd41bfaf7768c8c7c9df4a5a3fca6a08dca39d6885a86a617",
 90000990000999000999000990009900099900099900099900099900099900099900099900099900099900099900099900099900099900
miner: "0xa5a423ef40af37f237d4a8e13e240d4e36b95293".
 mixHash: "0xa04c3aff13134e266f7b417ab71838a5615adc8ede0b8ebd12f6f32fce973e26",
 nonce: "0x4fce7e801719749b".
 number: 47,
 parentHash: "0x4d5a6e6eb0873943ec385079e7f88da2c6bb00c6e73c0095c7699383a2696f1b",
 receiptsRoot: "0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421",
 sha3Uncles: "0x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d49347".
 size: 536,
 stateRoot: "0x73feafb5fcb0a9c510d1f20413a7215309a2378ef94a456d71233b0206c5deef",
 timestamp: 1508422408,
 totalDifficulty: 6360745,
 transactions: [],
 transactionsRoot: "0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421",
 uncles: []
```

查看區塊48

> eth.getBlock(48)

```
difficulty: 131072,
 extraData: "0xd883010605846765746887676f312e382e338664617277696e",
 gasLimit: 4712388,
 gasUsed: 25692,
 hash: "0x58d7050b9d9c96e34d6a33d4bfe88b3e9a9a5bacc985afcd1cfef4107d0ee098",
 90009900099000990009900099000990009900099000990009900099000990009900099000990009900099000990009900099000990009
90009300093000930009300093000930009300093000930009300093000930009300093000930009300093000930009300093000930009
miner: "0xa5a423ef40af37f237d4a8e13e240d4e36b95293",
 mixHash: "0x1a200cc5ee5271993c21ceb6a92d87955eacda886442a436d3fc4d162b0b0f87".
 nonce: "0x25a1a97f9c741c09",
 number: 48,
 parentHash: "0xbb84a4ba6ee4790fd41bfaf7768c8c7c9df4a5a3fca6a08dca39d6885a86a617",
 receiptsRoot: "0xef176e6a5ac54207c7aeda9e314b5c66c83c3612b50d7362b2ebb5a607d4c6a4",
 sha3Uncles: "0x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d49347",
 size: 717,
 stateRoot: "0x4099e597fcc0e135f572f67b1338e24b4149d4299c27426f104f07b88a9a2b53".
 timestamp: 1508424900,
 totalDifficulty: 6491817,
 transactions: ["0x798500c79158a1d1bd1a31df096b3d0bca5c6842fd2ab82ded098a1059513e52"],
 transactionsRoot: "0x9572faa284e97cdbfbc47f33f19129138574e875617127260c50cbe60e4237b4",
 uncles: []
```

eth.getTransactionFromBlock(48)

```
> eth.getTransactionFromBlock(48)
 blockHash: "0x58d7050b9d9c96e34d6a33d4bfe88b3e9a9a5bacc985afcd1cfef4107d0ee098",
 blockNumber: 48,
 from: "0xa5a423ef40af37f237d4a8e13e240d4e36b95293",
  gas: 25693,
 gasPrice: 0,
 hash: "0x798500c79158a1d1bd1a31df096b3d0bca5c6842fd2ab82ded098a1059513e52",
  input: "0xe5beb7e6988ee8b2a1e7b693e7a791e68a80e5a4a7e5adb8e79ba7e7919ee5b1b1e69599e68e88e698afe58fb0e781a3e58d80e
5a18ae98f88e68a80e8a193e5b088e5aeb6",
  nonce: 0,
 r: "0xc1fb062e5dc3550d2f324b0ee2955df03b58088434cd78bfcccc42b2ea7b42db",
 s: "0x590eeff6366f523cd4ab986ed3bb783d60b9b231515b6dd43f117121614e9126",
 to: "0x68b26dbe93c30e70ccb6b300bae7408ec7d6eb12".
 transactionIndex: 0,
 v: "0xa96",
  value: 235000000000000000000000
```

```
blockHash: "0x58d7050b9d9c96e34d6a33d4bfe88b3e9a9a5bacc985afcd1cfef4107d0ee098",
  blockNumber: 48,
  from: "0xa5a423ef40af37f237d4a8e13e240d4e36b95293",
  gas: 25693,
  gasPrice: 0,
  hash: "0x798500c79158a1d1bd1a31df096b3d0bca5c6842fd2ab82ded098a1059513e52",
  input:
"0xe5beb7e6988ee8b2a1e7b693e7a791e68a80e5a4a7e5adb8e79ba7e7919ee5b1b1e69599e68e88e698afe58fb0
e781a3e58d80e5a18ae98f88e68a80e8a193e5b088e5aeb6".
  nonce: 0.
  r: "0xc1fb062e5dc3550d2f324b0ee2955df03b58088434cd78bfcccc42b2ea7b42db",
  s: "0x590eeff6366f523cd4ab986ed3bb783d60b9b231515b6dd43f117121614e9126",
  to: "0x68b26dbe93c30e70ccb6b300bae7408ec7d6eb12",
  transactionIndex: 0,
 v: "0xa96",
```

> eth.getTransactionFromBlock(48)

Unicode Converter - Decimal, text, URL, and unicode converter

Conve	ert	Unicode text (Example: а 中 Я)														
徳明財經	科技大學	學盧瑞山教	受是台灣區	塊鏈技	術專家											
Add spa	dd spaces Remove spaces Convert whitespace characters Little Endiar										an	,				
Conve	ert	UTF-16 (Example: \u0061 \u4e2d \u042f)														
		8ca1\u7d9 84a\u93c				•	76e7	\u74	5e\u	ı5c71	\u655	59\u6	388\u	ı662f	\u53	f0\u
Conve	ert	UTF-32	(Exam	ple: 0	000006	1 000	004e	2d	000	004	2f)	⊘ R	emo	ve u	1+	
		660e0000 90000638														
Conve	ert	UTF-8	ext (Ex	ample	e: aä, f	Đ ⁻)										
å³/₄·æ	財ç¶	ç§ æ	大å,ç	§ç	å±±æ	æ	æ	-å	°ç	£å	å;	é	æ	è¡	å°	å®¶
Conve	ert	UTF-8	(Exampl	e: \x6	51 \xe4\	\xb8\	xad	\xd	0\x	af)	⊘ R	emo	ve \	×		,
		e8b2a1e7l 8d80e5a1							'e79	19ee	5b1b1	e695	99e6	8e88	e698	Bafe ,
Conve	ert	Percent	Encodi	ng (E	xample:	a%2	20%	e4%	6b8	%ac	1%20	0%d	0%a	f)		
		6%98%8e 9e%e5%b1														
Conve	ert	Decima	l (Exam	ple: 9	97 2001	3 10	71)									
		00132147 52163489			23234163	04392	29790	236	652	5945	2548	0261	59214	1882	8771	2131

On Liunx(Ubuntu)

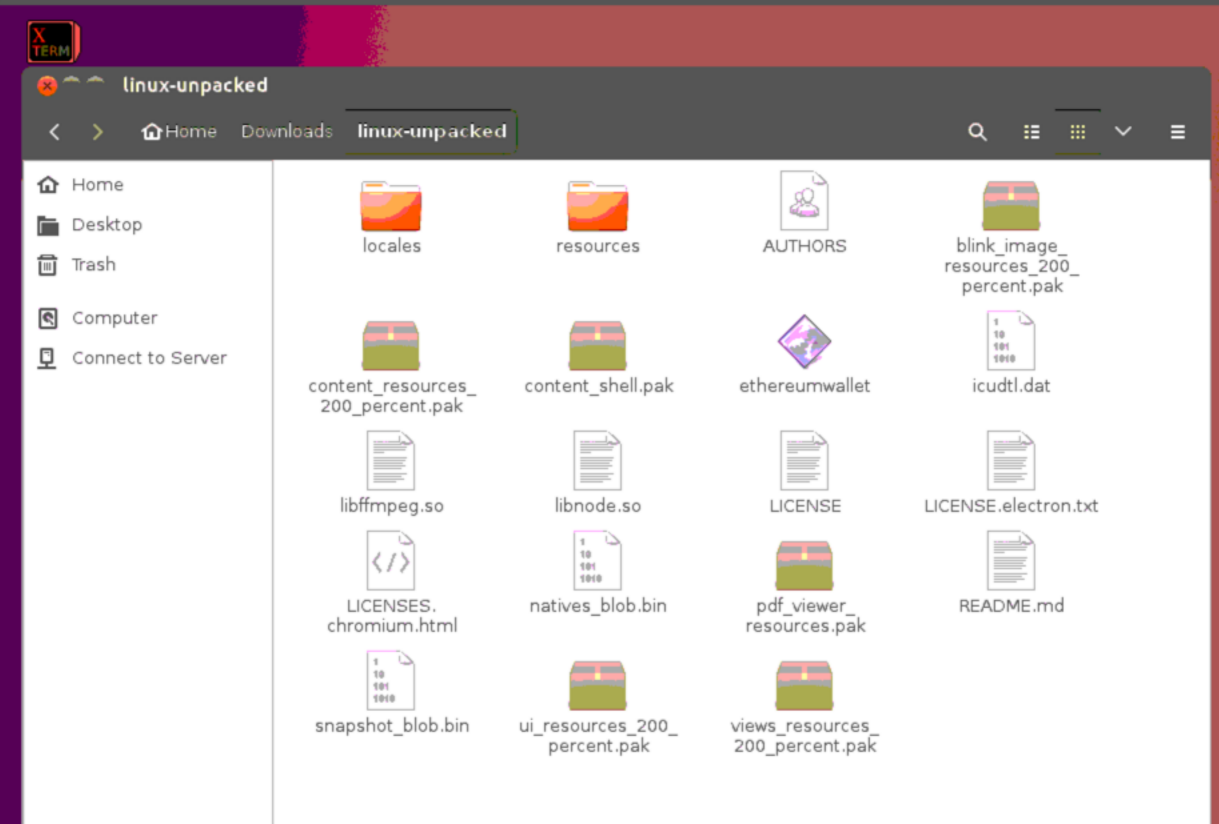
geth --dev --ipcpath=~/.ethereum/geth.ipc

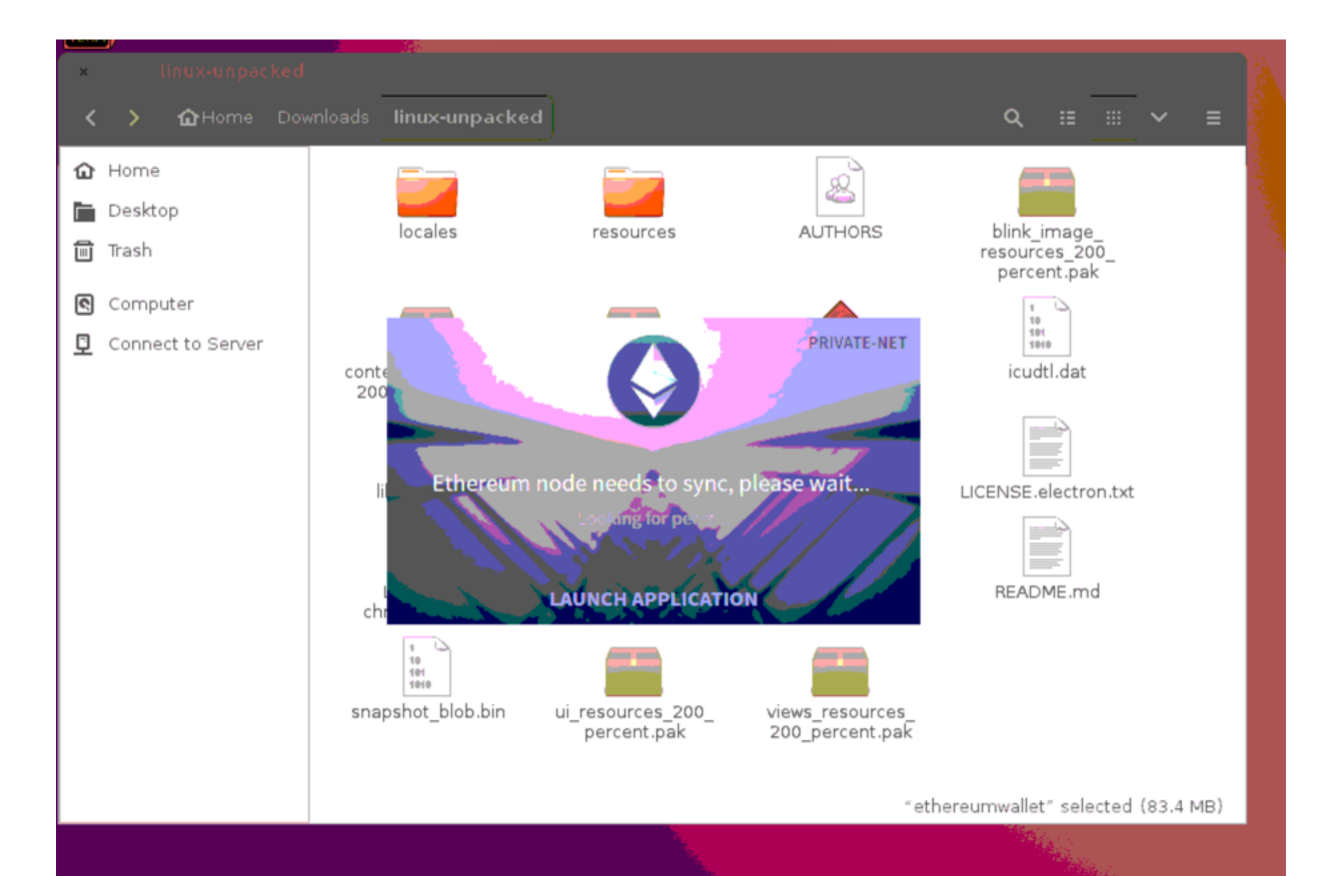
ta02@vnc:~\$ geth --dev --ipcpath=~/.ethereum/geth.ipc

```
WARN [10-19]22:07:21] No etherbase set and no accounts found as default
INFO [10-19|22:07:21] Starting peer-to-peer node
                                                               instance=Geth/v1.7.2-stable-1db4ecdc/linux-amd
64/go1.9
INFO [10-19|22:07:21] Allocated cache and file handles
                                                               database=/tmp/ethereum dev mode/geth/chaindata
cache=128 handles=1024
INFO [10-19]22:07:21] Writing custom genesis block
INFO [10-19|22:07:21] Initialised chain configuration
                                                               config="{ChainID: 1337 Homestead: 0 DAO: <nil>
DAOSupport: false EIP150: 0 EIP155: 0 EIP158: 0 Byzantium: 0 Engine: ethash}"
WARN [10-19]22:07:21] Ethash used in test mode
INFO [10-19|22:07:21] Initialising Ethereum protocol
                                                               versions="[63 62]" network=1
                                                               number=0 hash=e5be92...38f3bc td=131072
INFO [10-19]22:07:21] Loaded most recent local header
INFO [10-19]22:07:21] Loaded most recent local full block
                                                               number=0 hash=e5be92...38f3bc td=131072
                                                               number=0 hash=e5be92...38f3bc td=131072
INFO [10-19|22:07:21] Loaded most recent local fast block
INFO [10-19]22:07:21] Regenerated local transaction journal
                                                               transactions=0 accounts=0
INFO [10-19|22:07:21] Starting P2P networking
INFO [10-19|22:07:21] RLPx listener up
                                                               self="enode://d35bbddc0d22f9a2d434286d541d3bc7
c38d2ea003e59dc6af9b14d72ca72a45db114c2c518ee289616329560c153c27f220ab1fede017d7b4cfd12b7ac3312d@[::]:32871?d
iscport=0"
INFO [10-19]22:07:21] started whisper v.5.0
INFO [10-19|22:07:21] IPC endpoint opened: /home/ta02/.ethereum/geth.ipc
```



Applications Places





Ethereum Wallet File Edit View Develop Window Help











BALANCE 0.00 ETHER*

Accounts Overview



YOU HAVE NO ACCOUNTS YET

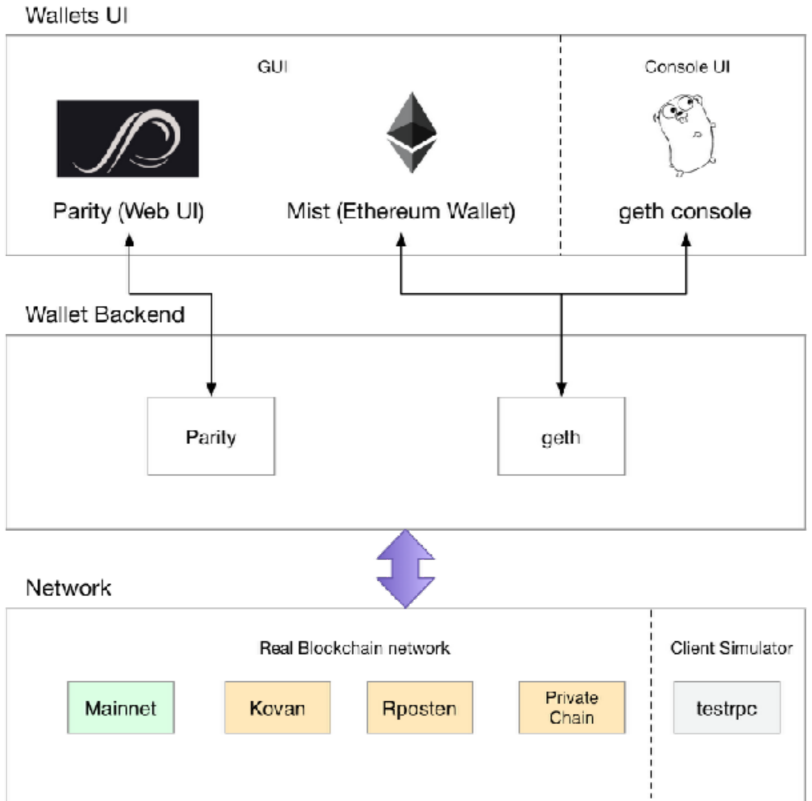
You need to create at least one account with a strong password.

NO TRANSACTIONS YET

使用Geth佈建Ethereum Private Chain與挖礦

盧瑞山 教授、唐林竩





準備工具geth

• 可以在這下載到geth,亦可自行編譯,本範例使用 1.6.6 https://ethereum.github.io/go-ethereum/downloads/

 Mac OS 可以 brew tap ethereum/ethereum brew install ethereum

建立區塊鏈目錄

先建立好區塊鏈目錄 mkdir node1 node2 signer1 signer2

```
|Lin-Yide-MacBook-Pro:ethtest lursun$ mkdir node1 node2 signer1 signer2
|Lin-Yide-MacBook-Pro:ethtest lursun$ ls
|total 0
| drwxr-xr-x 2 lursun staff 68 7 16 09:02 node1
| drwxr-xr-x 2 lursun staff 68 7 16 09:02 node2
| drwxr-xr-x 2 lursun staff 68 7 16 09:02 signer1
| drwxr-xr-x 2 lursun staff 68 7 16 09:02 signer2
```

建立Ethereum帳號

- cd node1 ;geth --datadir ./data account new 設定密碼即會產生一組帳號,帳號密碼記住之後用到
- 如法炮製

```
cd ../node2 ;geth --datadir ./data account new cd ../signer1 ;geth --datadir ./data account new cd ../signer2 ;geth --datadir ./data account new
```

範例四組帳號(隨機)
 ae77263cb7e9f09f0d2dd296fca36d6c82dce23a
 311b96ecfcfbd9dda3b8da45144391550c2a1e96
 02176d46a71ffab971c35dbfea551d56d61c2666
 4ac7b40218f57b82386c0ee45f70c4180310d229

Lin-Yide-MacBook-Pro:ethtest lursun\$ cd node1 ;geth --datadir ./data account new WARN [07-16|09:03:32] No etherbase set and no accounts found as default Your new account is locked with a password. Please give a password. Do not forge t this password.

Passphrase:

Repeat passphrase:

Address: {ae77263cb7e9f09f0d2dd296fca36d6c82dce23a}

建立創世區塊

- 使用 puppeth 這互動式工具
- # puppeth
- 輸入網路名稱>poa_for_fun
- 選擇 設定創世區塊 >2
- 選擇 Clique PoA共識 >2
- 設定出塊時間(秒)>10

```
Please specify a network name to administer (no spaces, please)
> poa_for_fun
Sweet, you can set this via --network=poa_for_fun next time!
INFO [07-16|09:12:47] Administering Ethereum network
WARN [07-16|09:12:47] No previous configurations found
n/.puppeth/poa_for_fun
What would you like to do? (default = stats)
1. Show network stats
Configure new genesis
 Track new remote server
4. Deploy network components
> 2
Which consensus engine to use? (default = clique)

    Ethash - proof-of-work

2. Clique - proof-of-authority
How many seconds should blocks take? (default = 15)
> 10
```

name=poa_for_fun

path=/Users/lursu

- 指定打包角色 >前一頁 某個 Signer 帳號
- 指定幾個帳號一點ether(以太幣)
- 設定網路ID >直接Enter 用隨機
- 寫一些資訊到創世塊 >皆可
- 選擇存擋 >2
- 檔名 >直接Enter 預設
- Ctrl + c 跳離
- Is node1 node2 signer1 signer2 xxxxxxx.json

```
Which accounts are allowed to seal? (mandatory at least one)
                                         > 0x02176d46a71ffab971c35dbfea551d56d61c2666
>前一頁 某個 Signer 帳號 和 Node帳號 Which accounts should be pre-funded? (advisable at least one)
                                         > 0xae77263cb7e9f09f0d2dd296fca36d6c82dce23a
                                         > 0x02176d46a71ffab971c35dbfea551d56d61c2666
                                         > 0x
                                         Specify your chain/network ID if you want an explicit one (default = random)
                                         Anything fun to embed into the genesis block? (max 32 bytes)
                                         > hello world
                                         What would you like to do? (default = stats)
                                          1. Show network stats
                                          Save existing genesis
                                          Track new remote server
                                          4. Deploy network components
                                         Which file to save the genesis into? (default = poa_for_fun.json)
```

INFO [07-16|09:17:32] Exported existing genesis block

```
Lin-Yide-MacBook-Pro:ethtest lursun$ ls
total 48
drwxr-xr-x 3 lursun staff
                              102 7 16 09:03 node1
drwxr-xr-x 3 lursun staff
                              102 7 16 09:03 node2
-rw-r--r-- 1 lursun staff 21646 7 16 09:17 poa_for_fun.json
drwxr-xr-x 3 lursun staff
                             102 7 16 09:04 signer1
drwxr-xr-x 3 lursun staff
                              102 7 16 09:20 signer2
```

初始化各目錄

- geth --datadir node1/data init xxxxxxx.json
- geth --datadir node2/data init xxxxxxxx.json
- geth --datadir signer1/data init xxxxxxx.json
- geth --datadir signer2/data init xxxxxxx.json

```
Lin-Yide-MacBook-Pro:ethtest lursun$ geth --datadir node1/data init poa_for_fun.json
INFO [07-16|09:20:59] Allocated cache and file handles database=/Users/lursun/ethtest/node1
/data/geth/chaindata cache=16 handles=16
INFO [07-16|09:20:59] Writing custom genesis block
INFO [07-16|09:20:59] Successfully wrote genesis state hash=bdf5a7...21d294
INFO [07-16|09:20:59] Allocated cache and file handles database=/Users/lursun/ethtest/node1
/data/geth/lightchaindata cache=16 handles=16
INFO [07-16|09:20:59] Writing custom genesis block
INFO [07-16|09:20:59] Successfully wrote genesis state database=lightchaindata
hash=bdf5a7...21d294
```

啟動節點

• 移動到各節點目錄

```
geth --datadir ./data --networkid 55688 --port 2000 console geth --datadir ./data --networkid 55688 --port 2001 console geth --datadir ./data --networkid 55688 --port 2002 console geth --datadir ./data --networkid 55688 --port 2003 console
```

注意 要打包的 要改成
geth --datadir ./data --networkid 55688 --port 200x -unlock 帳號 console
然後要輸入密碼

```
Lin-Yide-MacBook-Pro:node1 lursun$ geth --datadir ./data --networkid 55688 --port 2000 console
INFO [07-16|09:22:44] Starting peer-to-peer node
                                                               instance=Geth/v1.6.6-stable-10a45cb5
/darwin-amd64/qo1.8.3
INFO [07-16|09:22:44] Allocated cache and file handles
                                                               database=/Users/lursun/ethtest/node1
/data/geth/chaindata cache=128 handles=1024
WARN [07-16|09:22:44] Upgrading chain database to use sequential keys
INFO [07-16 09:22:44] Initialised chain configuration
                                                               config="{ChainID: 16713 Homestead: 1
DAO: <nil> DAOSupport: false EIP150: 2 EIP155: 3 EIP158: 3 Metropolis: <nil> Engine: clique}"
INFO [07-16|09:22:44] Database conversion successful
WARN [07-16|09:22:44] Upgrading db log bloom bins
INFO [07-16|09:22:44] Bloom-bin upgrade completed
                                                               elapsed=580.502us
INFO [07-16/09:22:44] Initialising Ethereum protocol
                                                               versions="[63 62]" network=55688
INFO [07-16|09:22:44] Loaded most recent local header
                                                               number=0 hash=bdf5a7...21d294 td=1
INFO [07-16|09:22:44] Loaded most recent local full block
                                                               number=0 hash=bdf5a7...21d294 td=1
INFO [07-16|09:22:44] Loaded most recent local fast block
                                                               number=0 hash=bdf5a7...21d294 td=1
INFO [07-16|09:22:44] Starting P2P networking
INFO [07-16|09:22:46] UDP listener up
                                                               self=enode://89d13308671670a1c2023f3
0e45c6bae2902ffb11b6e9aac9bf0fef70c6690353c55c1d1e156b140070ae2f9e356dfe45b187b138719d7ec14f2b6c99f
0271d70[::]:2000
INFO [07-16|09:22:46] RLPx listener up
                                                               self=enode://89d13308671670a1c2023f3
0e45c6bae2902ffb11b6e9aac9bf0fef70c6690353c55c1d1e156b140070ae2f9e356dfe45b187b138719d7ec14f2b6c99f
0271d7@[::]:2000
INFO [07-16|09:22:46] IPC endpoint opened: /Users/lursun/ethtest/node1/data/geth.ipc
Welcome to the Geth JavaScript console!
instance: Geth/v1.6.6-stable-10a45cb5/darwin-amd64/go1.8.3
coinbase: 0xae77263cb7e9f09f0d2dd296fca36d6c82dce23a
at block: 0 (Sun, 16 Jul 2017 09:12:48 CST)
datadir: /Users/lursun/ethtest/node1/data
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 txpool:1.0
web3:1.0
>
```

```
Lin-Yide-MacBook-Pro:signer1 lursun$ geth --datadir ./data --networkid 55688 --port 2002 --unlock |
02176d46a71ffab971c35dbfea551d56d61c2666 console
INFO [07-16|09:26:08] Starting peer-to-peer node
                                                              instance=Geth/v1.6.6-stable-10a45cb
5/darwin-amd64/go1.8.3
INFO [07-16|09:26:08] Allocated cache and file handles
                                                              database=/Users/lursun/ethtest/sign
er1/data/geth/chaindata cache=128 handles=1024
WARN [07-16|09:26:08] Upgrading chain database to use sequential keys
INFO [07-16|09:26:08] Database conversion successful
INFO [07-16|09:26:08] Initialised chain configuration config="{ChainID: 16713 Homestead:
1 DAO: <nil> DAOSupport: false EIP150: 2 EIP155: 3 EIP158: 3 Metropolis: <nil> Engine: clique}"
WARN [07-16|09:26:08] Upgrading db log bloom bins
INFO [07-16|09:26:08] Bloom-bin upgrade completed
                                                              elapsed=77.546µs
INFO [07-16|09:26:08] Initialising Ethereum protocol
                                                              versions="[63 62]" network=55688
INFO [07-16|09:26:08] Loaded most recent local header
                                                              number=0 hash=bdf5a7...21d294 td=1
INFO [07-16|09:26:08] Loaded most recent local full block
                                                              number=0 hash=bdf5a7...21d294 td=1
INFO [07-16|09:26:08] Loaded most recent local fast block
                                                              number=0 hash=bdf5a7...21d294 td=1
INFO [07-16|09:26:08] Starting P2P networking
INFO [07-16|09:26:10] UDP listener up
                                                              self=enode://d33cfaf4f34bcf9824b33d
f2262d5623a920a125bda07a329e9272e246f08dcfbff9fbaf4508cd40aa79c0eb138c038d2af07487a83a7fb9d56e8ed5
026047900[::]:2002
                                        self=enode://d33cfaf4f34bcf9824b33d
INFO [07-16|09:26:10] RLPx listener up
f2262d5623a920a125bda07a329e9272e246f08dcfbff9fbaf4508cd40aa79c0eb138c038d2af07487a83a7fb9d56e8ed5
026047900[::]:2002
Unlocking account 02176d46a71ffab971c35dbfea551d56d61c2666 | Attempt 1/3
INFO [07-16]09:26:10] IPC endpoint opened: /Users/lursun/ethtest/signer1/data/geth.ipc
Passphrase:
INFO [07-16 09:26:20] Unlocked account
                                                              address=0x02176d46a71ffab971c35dbfe
a551d56d61c2666
Welcome to the Geth JavaScript console!
instance: Geth/v1.6.6-stable-10a45cb5/darwin-amd64/go1.8.3
coinbase: 0x02176d46a71ffab971c35dbfea551d56d61c2666
```

at block: 0 (Sun, 16 Jul 2017 09:12:48 CST)

連線各節點

- 其中一個找到 RLPx listener up 這行 複製 enode://***
- 改成 enode://*********@127.0.0.1:200x
- 可以用 admin.peers 查看節點變化(不含自己)
- 在其他各節點console 下指令

admin_addPeer("enode://********@127.0.0.1:200x")

```
> admin.peers
> admin.addPeer("enode://89d13308671670a1c2023f30e45c6bae2902ffb11b6e9aac9bf0fef70c6690353c55c1d1e
156b140070ae2f9e356dfe45b187b138719d7ec14f2b6c99f0271d7@127.0.0.1:2000")
true
> admin.peers
[ {
   caps: ["eth/63"],
   id: "89d13308671670a1c2023f30e45c6bae2902ffb11b6e9aac9bf0fef70c6690353c55c1d1e156b140070ae2f9e
356dfe45b187b138719d7ec14f2b6c99f0271d7",
   name: "Geth/v1.6.6-stable-10a45cb5/darwin-amd64/go1.8.3",
   network: {
      localAddress: "127.0.0.1:62001",
     remoteAddress: "127.0.0.1:2000"
   },
   protocols: {
      eth: {
        difficulty: 1,
        head: "0xbdf5a70cfabedb3aa111d4c5e57204f54c0597447b1dc29c41d2775a4721d294",
        version: 63
}]
```

• 最後被連線的 admin.peers 有三個節點

• 而主動連線的 admin.peers 只有一個節點

挖礦

- 在有 --unlock 的console 就是某個可打包Signer的 console
- miner.start() 開始挖礦

> miner.start()

.753µs

```
INFO [07-16|09:37:54] Transaction pool price threshold updated price=18000000000
INFO [07-16|09:37:54] Starting mining operation
null
> INFO [07-16|09:37:54] Commit new mining work
                                                                  number=1 txs=0 uncles=0 elapsed=4
16.214µs
INFO [07-16|09:37:54] Successfully sealed new block
                                                                number=1 hash=d755d7...c304ff
INFO [07-16|09:37:54]  mined potential block
                                                                number=1 hash=d755d7...c304ff
INFO [07-16|09:37:54] Commit new mining work
                                                                number=2 txs=0 uncles=0 elapsed=997
.552µs
INFO [07-16|09:38:04] Successfully sealed new block
                                                                number=2 hash=13fb05...b6a514
INFO [07-16|09:38:04] 
    mined potential block

                                                                number=2 hash=13fb05...b6a514
INFO [07-16|09:38:04] Commit new mining work
                                                                number=3 txs=0 uncles=0 elapsed=854
```

查看區塊

```
> eth.getBlock(0)
       hello world
difficulty: 1,
     extraData:
              <del>>>></del>
gasLimit: 4700000.
gasUsed: 0,
hash: "0xbdf5a70cfabedb3aa111d4c5e57204f54c0597447b1dc29c41d2775a4721d294",
nonce: "0x00000000000000000",
number: 0,
receiptsRoot: "0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421",
sha3Uncles: "0x1dcc4de8dec75d7aab85b567b6ccd41ad312451b948a7413f0a142fd40d49347",
size: 626,
stateRoot: "0xf95dc3225f5ef86f355cf09eaec95f9c8233940fc47bf1faffa18624fd3fcd00",
timestamp: 1500167568,
totalDifficulty: 1,
transactions: [].
transactionsRoot: "0x56e81f171bcc55a6ff8345e692c0f86e5b48e01b996cadc001622fb5e363b421".
uncles: []
```

查看餘額

• 可用 eth.getBalance("帳號") 查看

|> eth.getBalance("ae77263cb7e9f09f0d2dd296fca36d6c82dce23a")

• 前面在設定創世塊時,可以發現所指定的帳號餘額不為0

```
9.04625697166532776746648320380374280103671755200316906558262375061821325312e+74

> eth.getBalance("311b96ecfcfbd9dda3b8da45144391550c2a1e96")

| eth.getBalance("02176d46a71ffab971c35dbfea551d56d61c2666")
| 9.04625697166532776746648320380374280103671755200316906558262375061821325312e+74

| eth.getBalance("4ac7b40218f57b82386c0ee45f70c4180310d229")
```

交易

personal.unlockAccount("當前node console 帳號") 要輸入密碼

> personal.unlockAccount("ae77263cb7e9f09f0d2dd296fca36d6c82dce23a")
Unlock account ae77263cb7e9f09f0d2dd296fca36d6c82dce23a
Passphrase:

true

- eth.sendTransaction({ from:"當前console帳號",to:"收款帳號",value:web3.toWei(0.05,"ether") })
- 經過打包後,可用 eth.getBalance("帳號") 查看餘額變化

```
> eth.sendTransaction({from:"ae77263cb7e9f09f0d2dd296fca36d6c82dce23a",to:"311b96ecfcfbd9dda3b8da4
5144391550c2a1e96", value: web3.toWei(0.05, "ether") } )
INFO [07-16|09:45:17] Submitted transaction
                                                                fullhash=0x0a968ee885781ec5ee1890bf
54bfd44abd0c583826e5b2bf0fe66a9ce00db7ed recipient=0x311b96ecfcfbd9dda3b8da45144391550c2a1e96
"0x0a968ee885781ec5ee1890bf54bfd44abd0c583826e5b2bf0fe66a9ce00db7ed"
> INFO [07-16|09:45:26] Imported new chain segment
                                                                  blocks=1 txs=0 mgas=0.000 elapsed
=440.936μs mgasps=0.000 number=36 hash=8d26f6...62f84e
                                                                blocks=1 txs=1 mgas=0.021 elapsed=2
INFO [07-16|09:45:36] Imported new chain segment
.639ms
         mgasps=7.955 number=37 hash=f1c620...ca8507
INFO [07-16|09:45:46] Imported new chain segment
                                                                blocks=1 txs=0 mgas=0.000 elapsed=5
46.382µs mgasps=0.000 number=38 hash=b8f96a...5d2ed5
> eth.getBalance("311b96ecfcfbd9dda3b8da45144391550c2a1e96")
500000000000000000
```

增加信任打包者

• 在沒有授權的 singer miner.start() 會失敗

```
|> miner.start()
| INFO [07-16|09:49:13] Transaction pool price threshold updated price=18000000000
| INFO [07-16|09:49:13] Starting mining operation
| null |
|> INFO [07-16|09:49:13] Commit new mining work | number=59 txs=0 uncles=0 elapsed= 151.177μs
| WARN [07-16|09:49:13] Block sealing failed | err=unauthorized |
```

- 在以被授權帳號console 下指令 授權 clique.propose("0x需被授權打包帳號")
- 回到原本沒有授權的 signer miner.start() 及開始挖礦
- PS:挖礦也需要事先解鎖
 personal.unlockAccount("當前signer console 帳號")