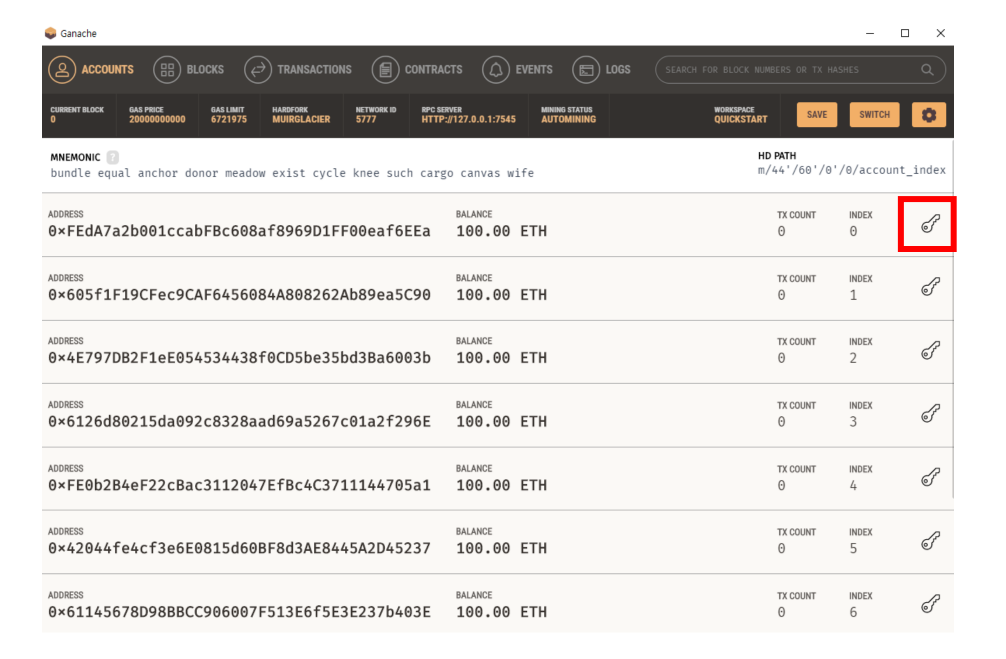
이더리움 프라이빗 네트워크 구축

https://trufflesuite.com/ganache/index.html







ACCOUNT INFORMATION

ACCOUNT ADDRESS

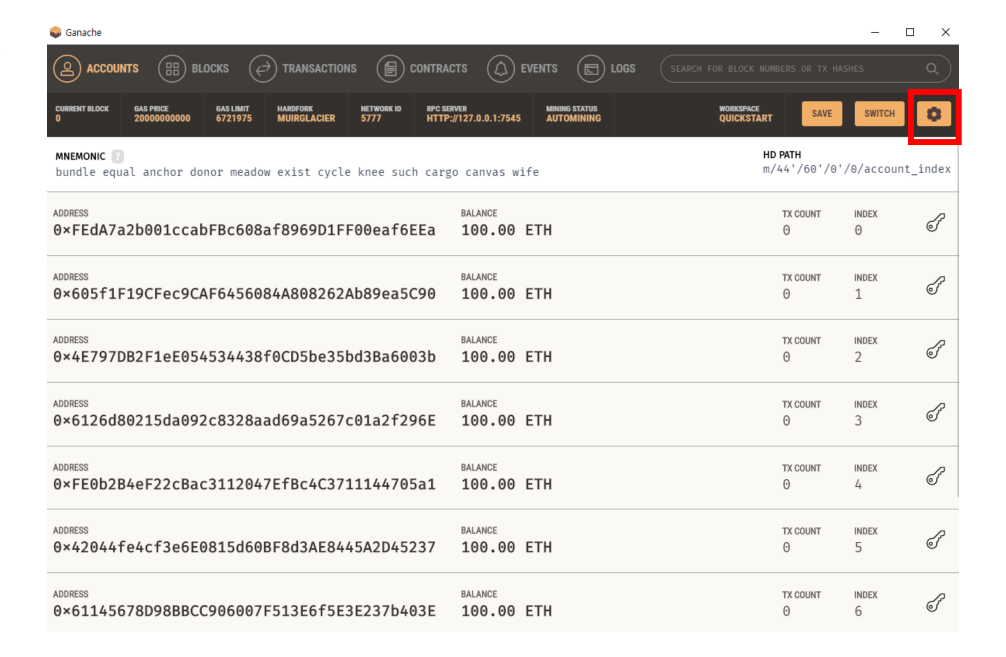
0×FEdA7a2b001ccabFBc608af8969D1FF00eaf6EEa

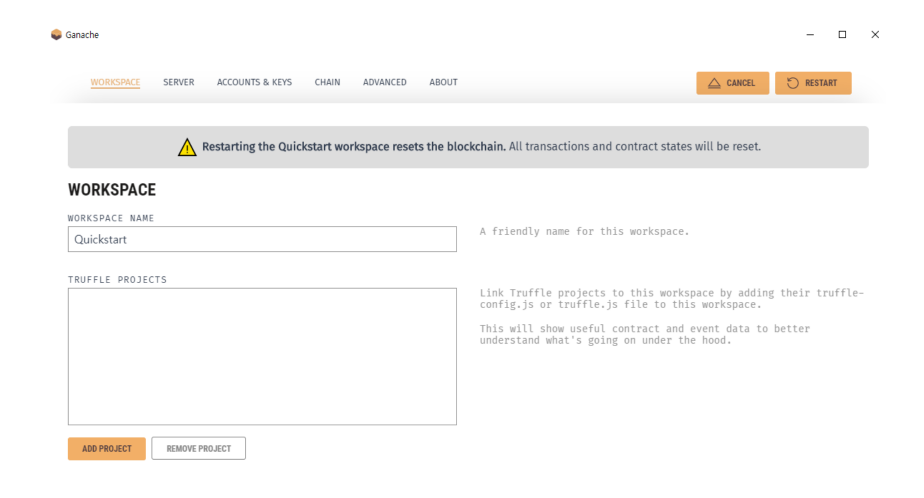
PRIVATE KEY

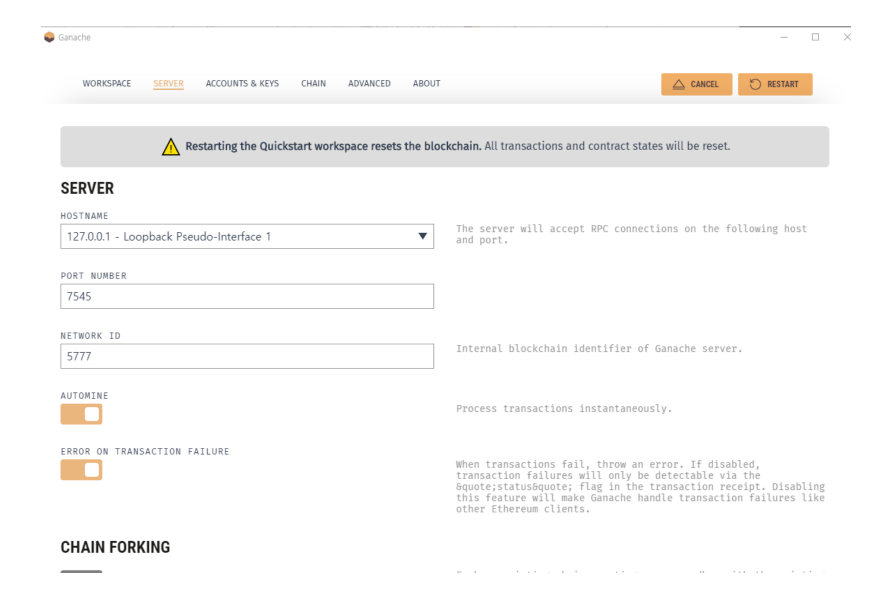
cdadd5faed5633d326c580861ee6d57b00dfa00098eed9608e26e49809a81f5c

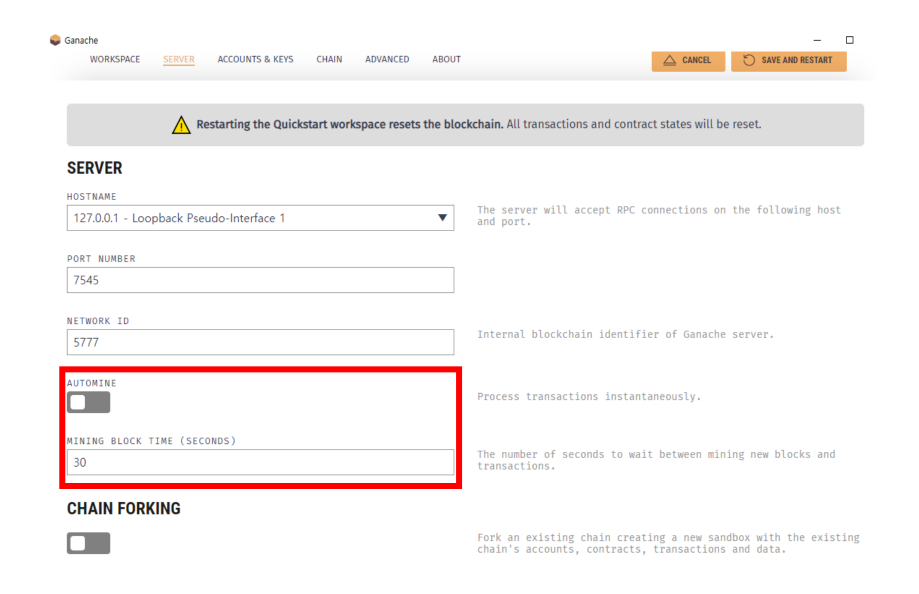
Do not use this private key on a public blockchain; use it for development purposes only!

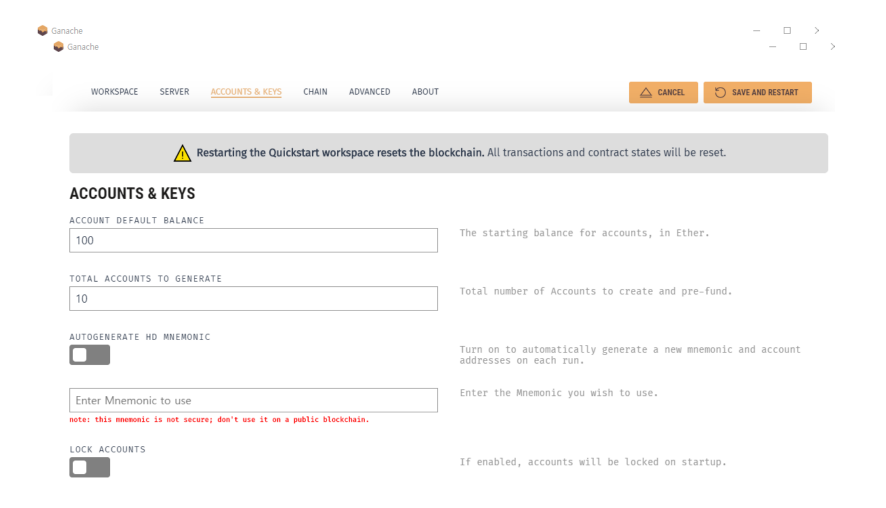
DONE

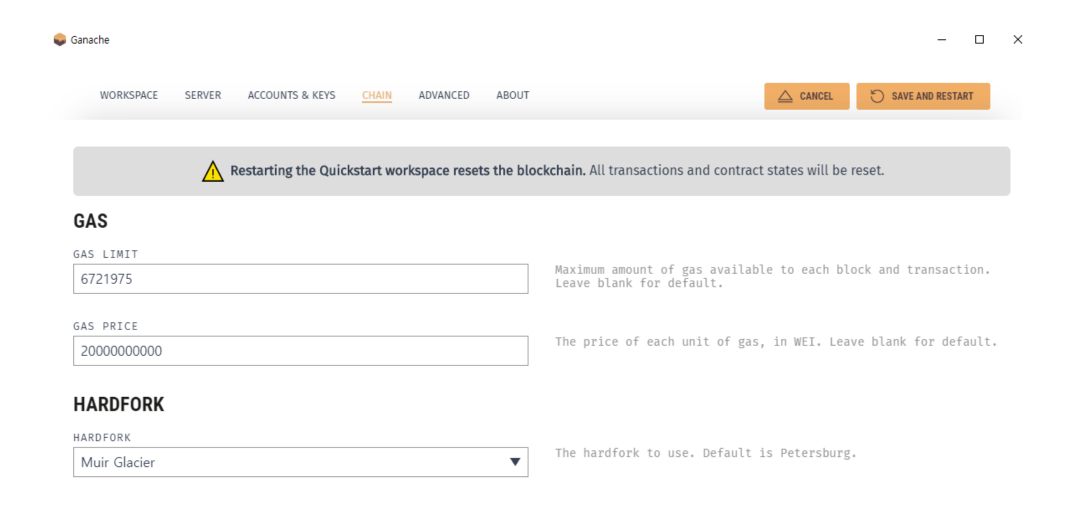




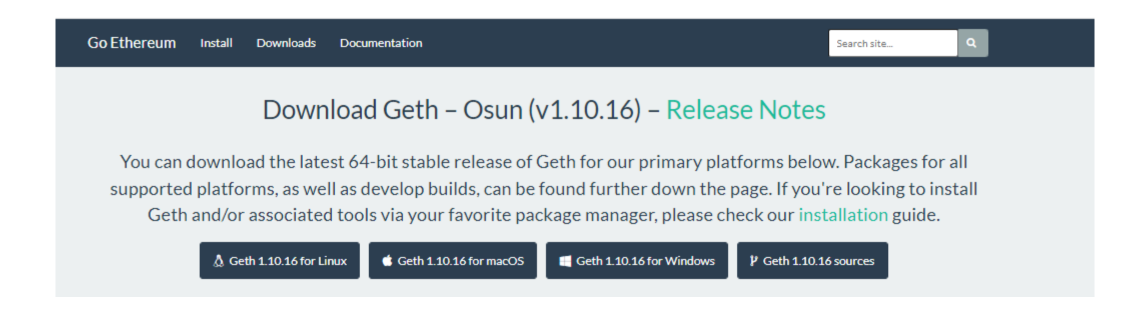








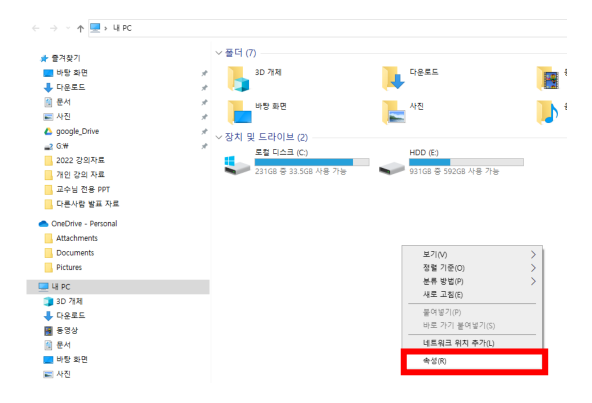
https://geth.ethereum.org/downloads/



V3 같은 안티 바이러스 프로그램에 의해서 설치가 안될 수도 있음 잠시 꺼두고 설치 진행

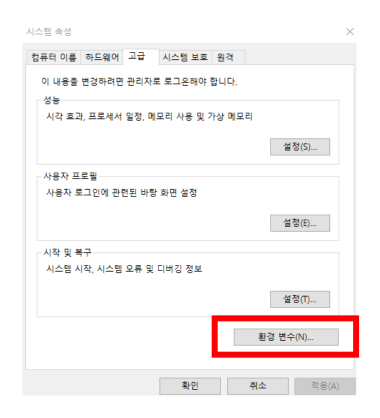
```
PS C:#WINDOWS#system32> geth
        [03-02|13:01:25.188] Starting Geth on Ethereum mainnet...
        [03-02]13:01:25.347] Bumping default cache on mainnet providec=1024 updated=4096
                                                                                                        ETH=50 LES=0 total=50
        [03-02|13:01:25.351] Maximum peer count
        [03-02|13:01:25.355] Set global gas cap
                                                                                                         cap=50,000,000
        [03-02]13:01:25.357] Allocated trie memory caches clean=614.00MiB
[03-02]13:01:25.360] Allocated cache and file handles delabes=C:\|User
                                                                                                                                       dirtv=1024.00MiB
        [03-02]13:01:25.360] Allocated cache and file handles
                                                                                                           -database=C:#Users#system888#AppData#Local#Ethereum#ge
th#chaindata cache=2.00GiB
                                                      s=8192
       [03-02]13:01:25.397] Opened ancient database
                                                                                                           database=C:\Users\system888\AppData\Local\Ethereum\ge
th#chaindata#ancient
                                             v=false:
       [03-02]13:01:25.405] Initialised chain configuration
                                                                                                  config="{ChainID: 1 Homestead: 1150000 DAO: 1920000
AOSupport: true EIP150: 2463000 EIP155: 2675000 EIP158: 2675000 Byzantium: 4370000 Constantinople: 7280000 Petersburg:
280000 Istanbul: 9069000, Muir Glacier: 9200000, Berlin: 12244000, London: 12965000, Arrow Glacier: 13773000, MergeFörk
 <nil>. Engine: ethash}"
       [03-02]13:01:25.422] Disk storage enabled for ethash caches dis=C:#Users#system888#AppData#Local#Ethereum#geth#et
hash 
        [03-02|13:01:25.426] Disk storage enabled for ethash DAGs dir=C:\Users\Users\Users\Users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\unders\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\users\unders\unders\unders\unders\users\users\users\users\users\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\unders\u
                                                                                                          dir=C:#Users#system888#AppData#Local#Ethash count=2
        [03-02]13:01:25.441] Loaded most recent local header
                                                                                                                     r=12096
                                                                                                                                       n=2f09b7..d71a2f td=3.680.646.855.500
        age=6y8mo5d
        [03-02]13:01:25.448] Loaded most recent local full block
                                                                                                          number=0 hash=d4e567..cb8fa3 td=17.179.869.184
          ;e=52y11mo3d
        [03-02]13:01:25.452] Loaded most recent local fast block
                                                                                                          number=11728 hash=0c7171..7070f2 td=3,418,697,698,712
       age=6y8mo5d
        [03-02|13:01:25.456] Loaded local transaction journal
                                                                                                           transactions=0 dropped=0
        [03-02|13:01:25.461] Regenerated local transaction journal transactions=0 accounts=0
                                                                                                              threshold=2
        [03-02]13:01:25.464] Gasprice oracle is ignoring threshold set
        [03-02|13:01:25.468] Starting peer-to-peer node instance=Geth/v1.10.16-stable-20356e57/windows-amd64/
go1.17.5
       [03-02|13:01:25.508] New local node record
                                                                                                       sea=9 id=be5075bb2754c96f ip=127.0.0.1 udb=30303
30303.
        [03-02]13:01:25.514] Started P2P networking
                                                                                                   self=enode://766d6719f7ba77901df01dbf05a4799d11ec0061
276978b91491a699e558bbeea116da42cb6d22cd72f4262654c4fde6deb519773a28b5c7ae8d2edeabef85c5@127.0.0.1:30303
        [03-02|13:01:25.515] IPC endpoint opened
                                                                                                           _url=₩₩.₩pipe₩geth.ipc
        [03-02|13:01:26.029] Got interrupt, shutting down...
        [03-02|13:01:26.032] IPC endpoint closed:
                                                                                                           ur!=₩₩.₩pipe₩aeth.ipc
        [03-02|13:01:26.035] Ethereum protocol stopped,
        [03-02]13:01:26.039] Transaction pool stopped
        [03-02]13:01:26.041] Writing snapshot state to disk
                                                                                                    root=d7f897..0f0544
        [03-02]13:01:26.043] Persisted trie from memory database ______nodes=0_size=0.00B time=0s_genodes=0_gesize=0.00B
            livenodes=1 livesize=0.00B
        [03-02|13:01:26.051] Writing clean trie cache to disk
                                                                                                        path=C:\Users\system888\AppData\Local\Ethereum\geth\t
  ecache threads=12
       [03-02|13:01:26.070] Persisted the clean trie cache path=C:\Users\system888\AppData\Local\Ethereum\geth\t
  iecache elapsed=14.637ms:
        [03-02|13:01:26.075] Blockchain stopped
```

경로가 없다고 뜰 경우

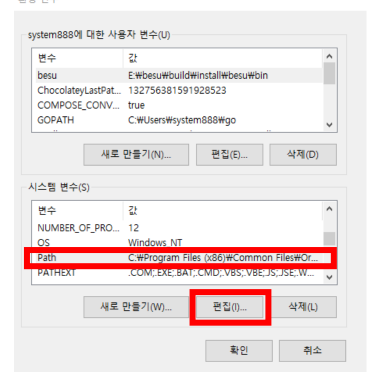




경로가 없다고 뜰 경우



환경 변수



경로가 없다고 뜰 경우



작업 폴더 만들고 해당 폴더 위치에서 cmd 창 열기

```
system888@DESKTOP-GM35NPN MINGW64 ~/Desktop/ethereum testnet

$ geth --datadir ./datadir/ account new
INFO [03-02|13:18:53.368] Maximum peer count ETH=50 LES=0 total=50

Your new account is locked with a password. Please give a password. Do not forget this password.
!! Unsupported terminal, password will be echoed.
```

Your new account is locked with a password. Please give a password. Do not forget this password.
!! Unsupported terminal, password will be echoed.
Password: 1234

Repeat password: 1234

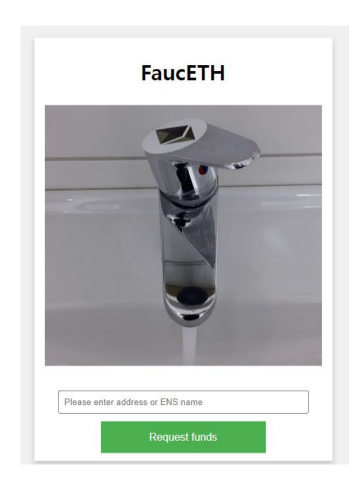
Your new key was generated

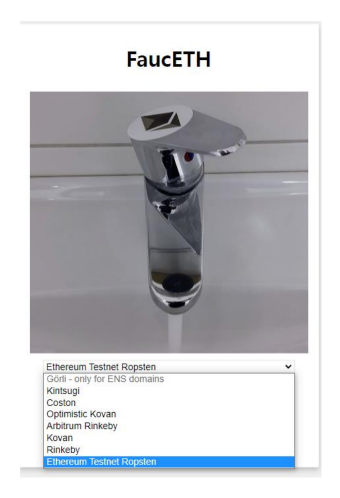
Public address of the key: 0xF85ceEb8b153f54fc67bE2a48a662b6eDf2274B4
Path of the secret key file: datadir\keystore\UTC-2022-03-02T04-19-21

18834200Z--f85ceeb8b153f54fc67be2a48a
662b6edf2274b4

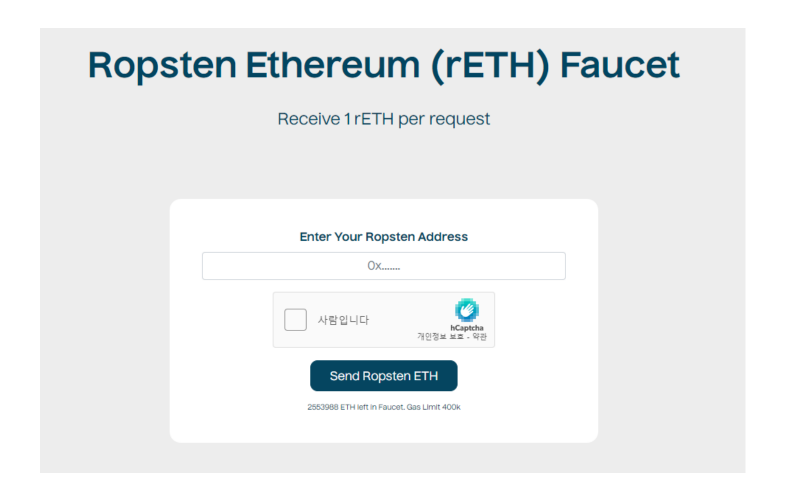
- You can share your public address with anyone. Others need it to interact with you.
- You must NEVER share the secret key with anyone! The key controls access to your funds!
- You must BACKUP your key file! Without the key, it's impossible to access account funds!
- You must REMEMBER your password! Without the password, it's impossible to decrypt the key!

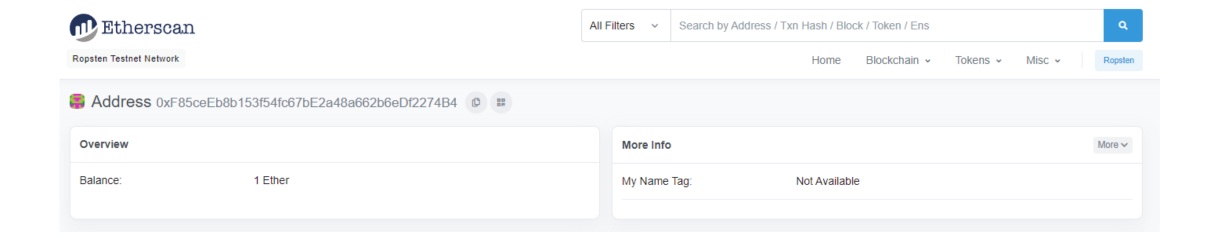
https://fauceth.komputing.org/

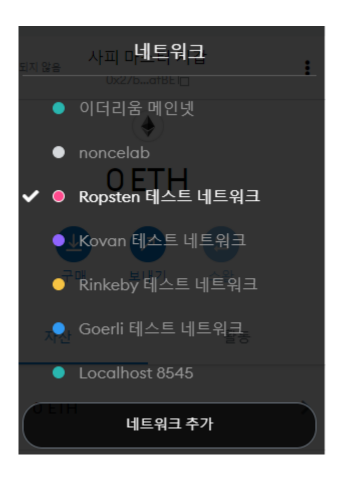




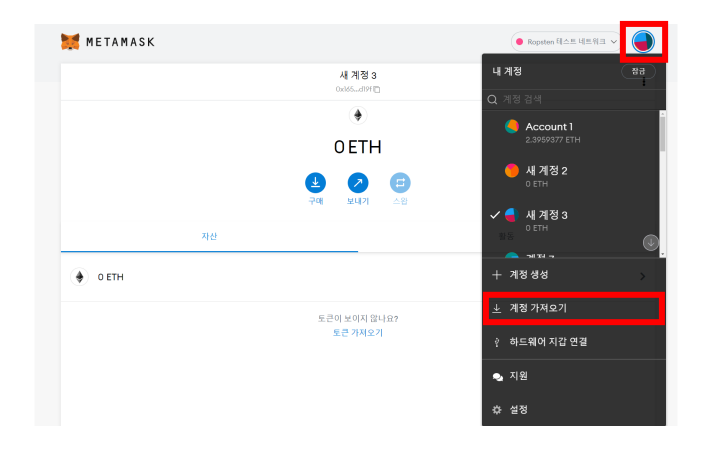
https://faucet.dimensions.network/





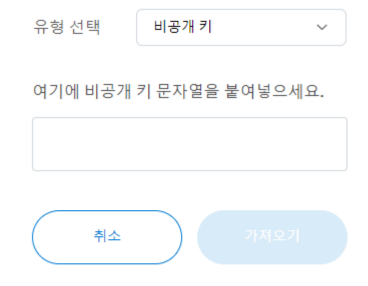


메타 마스크 설치후 접속



계정 가져오기

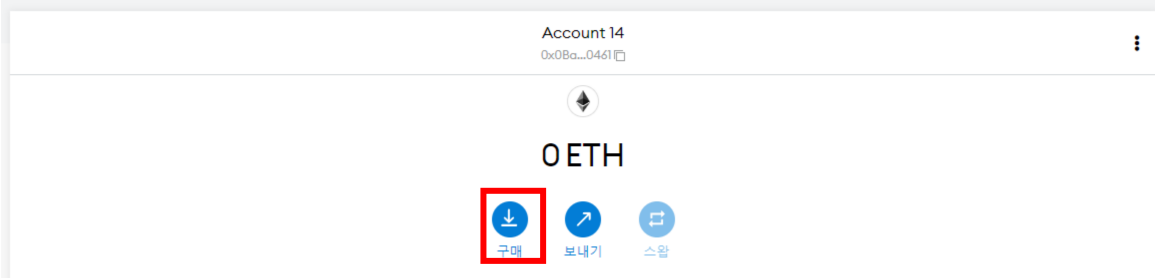
가져온 계정은 생성한 MetaMask 계정 비밀 복구 구문 원본에 연결되지 않습니다. 가져온 계정에 대해 자세히 알아보기 여기





ctr","ciphertext":"f9d655f94ffe3a18b4bf6f1eec0e719b2a90155ae96cbe9e6a9900e194580ecc","





자산 활동



0 ETH

토큰이 보이지 않나요?

토큰 가져오기

Deposit ETH

×

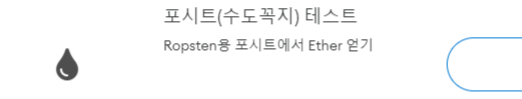
To interact with decentralized applications using MetaMask, you'll need ETH in your wallet.



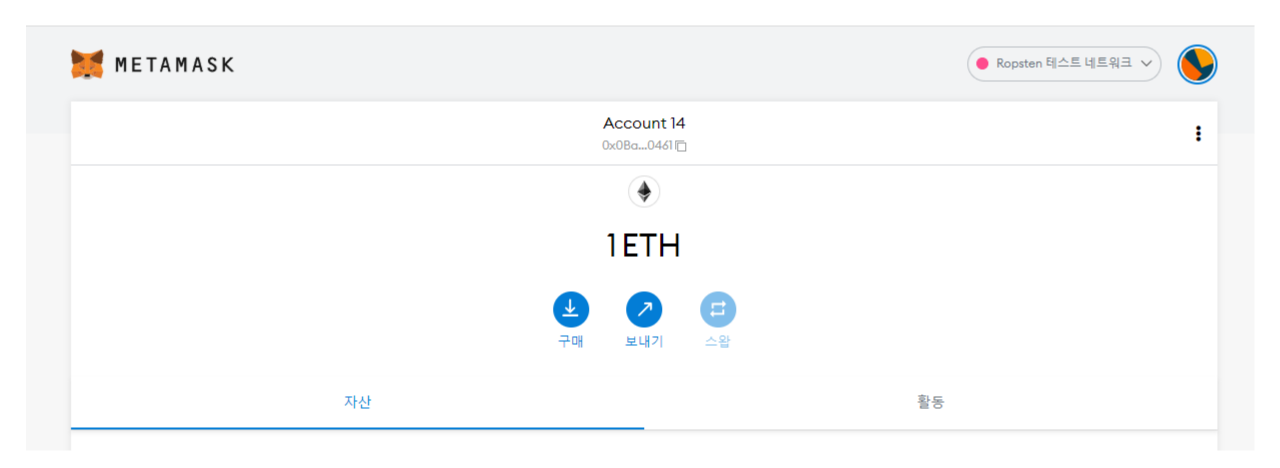
Directly Deposit ETH

If you already have some ETH, the quickest way to get ETH in your new wallet by direct deposit.

계정 보기



Ether 얻기



테스트넷 동기화

```
$ geth --ropsten --datadir /c/Users/system888/Desktop/ethereum_testnet/datadir/
--http --http.addr 0.0.0.0 -http.api eth,net,web3,personal --http.corsdomain * -
-allow-insecure-unlock
INFO [03-02|14:22:38.126] Starting Geth on Ropsten testnet...
INFO [03-02|14:22:38.207] Maximum peer count ETH=50 LES=0
total=50
```

테스트넷 동기화

```
=|C31/d32Ud99Dd016e6113|4943D4dD4e0d2dD39/|30|61Ue6d4UDD3
 [03-02|14:27:57.263] Imported new block receipts
                                                                count=2048 elapsed=134.167ms number=396,107 hash=3f0190..6b246
ge=5y2mo3d size=1004.73KiB
 [03-02|14:27:57.374] Imported new block receipts
                                                                count=1183 elapsed=107.503ms number=397,290 hash=25f14f..784e2
ge=5y2mo3d size=738.56KiB
 [03-02|14:27:57.475] Imported new block headers
                                                                count=2048 elapsed=51.900ms number=434,176 hash=574770..379d9
qe=5y1mo3w
 [03-02|14:27:57.532] Imported new block headers
                                                                count=2048 elapsed=55.742ms number=436,224 hash=d74795..61942
qe=5v1mo3w
 [03-02|14:27:57.590] Imported new block headers
                                                               count=2048 elapsed=56.221ms number=438,272 hash=ae341b..519ae
 [03-02|14:27:58.107] Imported new block receipts
                                                               count=704 elapsed=116.970ms number=397,994 hash=7e8671..74581
e=5y2mo3d size=535.59KiB
```

```
number=12,035,801 hash=e3aea1..a25e9d
NFO [03-03|10:35:53.542] State sync in progress
                                                                  synced=99.11%
state=66.09GiB accounts=40,045,280@8.68GiB slots=225,968,525@47.31GiB codes=1,9
64,061@10.09GiB eta=8m9.944s
NFO [03-03|10:36:06.074] Imported new block headers
                                                                  count=1
               number=12,035,802 hash=befe87..fd11c4 age=1m10s
psed=3.580ms
NFO [03-03|10:36:12.338] Imported new block headers
                                                                  count=1
psed=3.538ms
               number=12,035,803 hash=5c696b..3b1b82 age=1m3s
NFO [03-03|10:36:12.526] Downloader queue stats
                                                                  receiptTasks=
     blockTasks=0
                   itemSize=36.92KiB throttle=7101
NFO [03-03|10:36:25.704] State sync in progress
                                                                  synced=99.14%
state=66.10GiB accounts=40,053,792@8.69GiB slots=226,019,180@47.32GiB codes=1.9
64.443@10.09GiB eta=7m36.951s
NFO [03-03|10:36:30.971] Imported new block headers
                                                                  count=1
psed=3.788ms
              number=12,035,804 hash=4ed432..62a87c
NFO [03-03|10:36:37.242] Imported new block headers
                                                                  count=1
                number=12,035,805 hash=6fbf75..a59493
 osed=4.020ms
```

새로운 Console창 띄우고

```
$ geth attach http://localhost:8545
Welcome to the Geth JavaScript console!
instance: Geth/v1.10.16-stable-20356e57/windows-amd64/go1.17.5
coinbase: 0xf85ceeb8b153f54fc67be2a48a662b6edf2274b4
at block: 0 (Thu Jan 01 1970 09:00:00 GMT+0900 (KST))
modules: eth:1.0 net:1.0 personal:1.0 rpc:1.0 web3:1.0
To exit, press ctrl-d or type exit
> net.listening
true
  eth.syncing
  currentBlock:
  healedBytecodeBytes: 0,
  healedBytecodes: 0,
  healedTrienodeBytes: 0,
  healedTrienodes:
  healingBytecode:
  healingTrienodes: 0,
  highestBlock:
  startingBlock:
  syncedAccountBytes:
  syncedAccounts:
  syncedBytecodeBytes:
  syncedBytecodes:
  syncedStorage:
  syncedStorageBytes:
```

```
> net.peerCount

16
> eth.syncing.currentBlock
12035703
```

특정 폴더를 만들고 다음과 같이 생성





해당 명령어를 4번 반복해서 Key 생성 및 Public key 따로 기록

system888@DESKTOP-GM35NPN MINGW64 /e/ethereum_privateNetwork

\$ geth --datadir /e/ethereum_privateNetwork/keystore account new

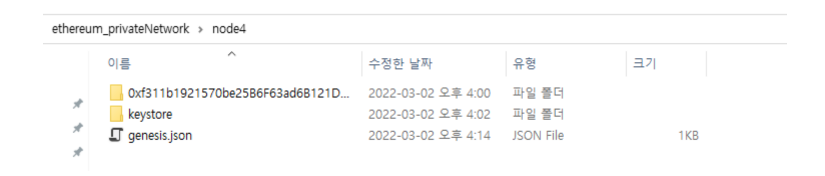


Keystore에 저장되어있는 key 파일들을 하나씩 각 노드 파일의 keystore 폴더로 복사

genesis.json 파일 생성

```
₽{
       "config": {
         "chainId": 1005,
         "homesteadBlock": 0,
 4
         "eip150Block": 0,
         "eip155Block": 0,
         "eip158Block": 0,
         "byzantiumBlock": 0,
 8
         "constantinopleBlock": 0,
         "petersburgBlock": 0,
10
         "ethash": {}
11
12
       },
13
       "difficulty": "1",
       "gasLimit": "8000000".
14
       "alloc": {
15
16
         "7a8fF062901918521989e609488C65628b87eE3E": { "balance": "400000"},
         "D13446791110B9831a26225F80936C43d56b12aB": { "balance": "300000"},
17
         "e510DecE1d305B03EdE8c01E17E602bcc36aCe90": { "balance": "200000"},
18
19
         "f311b1921570be25B6F63ad6B121D8A4F3CDc35d": { "balance": "100000"}
20
```

생성된 genesis.json 파일을 각각의 노드 폴더안으로 이동



genesis.json 초기화

```
geth --datadir /e/ethereum_privateNetwork/node1 init genesis.json
                                                                            ETH=50 LES=0
     [03-02|16:20:35.577] Maximum peer count
   0 [03-02|16:20:35.656] Set global gas cap
                                                                             cap=50,000,00
  FO [03-02|16:20:35.656] Allocated cache and file handles
                                                                             database=E:\e
thereum_privateNetwork\node1\geth\chaindata cache=16.00MiB handles=16
     [03-02|16:20:35.971] Writing custom genesis block
[03-02|16:20:35.988] Persisted trie from memory database
                                                                             nodes=7 size=
893.00B time=16.7556ms gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.0
  FO [03-02|16:20:35.991] Successfully wrote genesis state
                                                                             database=chai
ndata hash=945154..f79f6d
  FO [03-02|16:20:35.991] Allocated cache and file handles
                                                                            database=E:\e
thereum_privateNetwork\node1\geth\lightchaindata cache=16.00MiB handles=16
     [03-02|16:20:36.479] Writing custom genesis block
[03-02|16:20:36.480] Persisted trie from memory database
                                                                             nodes=7 size=
893.00B time="521.3µs" gcnodes=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.0
INFO [03-02|16:20:36.482] Successfully wrote genesis state tchaindata hash=945154..f79f6d
                                                                             database=ligh
```

```
geth --datadir /e/ethereum_privateNetwork/node3 init genesis.json
    [03-02|16:21:29.912] Maximum peer count
[03-02|16:21:29.998] Set global gas cap
[03-02|16:21:29.998] Allocated cache and file handles
                                                                                 ETH=50 LES=0 total=50 cap=50,000,000
                                                                                 database=E:\ethereum_privateNetwork
ode3\geth\chaindata cache=16.00MiB handles=16
     [03-02|16:21:30.368] Writing custom genesis block
     [03-02|16:21:30.409] Persisted trie from memory database
                                                                                 nodes=7 size=893.00B time=40.7031ms
      s=0 acsize=0.00B actime=0s livenodes=1 livesize=0.00B
    [03-02|16:21:30.412] Successfully wrote genesis state
                                                                                 database=chaindata hash=945154..f79
    [03-02|16:21:30.412] Allocated cache and file handles
                                                                                 database=E:\ethereum_privateNetwork
ode3\geth\lightchaindata cache=16.00MiB handles=16
    [03-02|16:21:30.760] Writing custom genesis block
[03-02|16:21:30.801] Persisted trie from memory database
                                                                                 nodes=7 size=893.00B time=40.9781ms
    es=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.00B
[03-02|16:21:30.803] Successfully wrote genesis state
                                                                                 database=lightchaindata hash=945154
```

```
geth --datadir /e/ethereum_privateNetwork/node2 init genesis.ison
                                                                          ETH=50 LES=0 total=50
     [03-02|16:21:02.095] Maximum peer count
     [03-02|16:21:02.175] Set global gas cap
                                                                          cap=50.000.000
     [03-02|16:21:02.175] Allocated cache and file handles
                                                                          database=E:\ethereum_privateNetwork
node2\geth\chaindata cache=16.00MiB handles=16
     [03-02|16:21:02.894] Writing custom genesis block
     [03-02|16:21:02.911] Persisted trie from memory database
                                                                          nodes=7 size=893.00B time=15.8326ms
    des=0 gcsize=0.008 gctime=0s livenodes=1 livesize=0.008
[03-02|16:21:02.913] Successfully wrote genesis state
                                                                          database=chaindata hash=945154..f79f
     [03-02|16:21:02.913] Allocated cache and file handles
                                                                          database=E:\ethereum_privateNetwork\
node2\geth\lightchaindata cache=16.00MiB handles=16
     [03-02|16:21:03.702] Writing custom genesis block
[03-02|16:21:03.725] Persisted trie from memory database
                                                                          nodes=7 size=893.00B time=23.2234ms
      s=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.00B
     [03-02|16:21:03.728] Successfully wrote genesis state
                                                                          database=lightchaindata hash=945154.
```

```
ystem888@DESKTOP-GM35NPN MINGW64 /e/ethereum_privateNetwork/node1
geth --datadir /e/ethereum_privateNetwork/node4 init genesis.json
NFO [03-02|16:21:54.558] Maximum peer count
NFO [03-02|16:21:54.643] Set global gas cap
                                                                                       ETH=50 LES=0 total=50
                                                                                       cap=50,000,000
      [03-02|16:21:54.643] Allocated cache and file handles
                                                                                       database=E:\ethereum_privateNetwork\
node4\geth\chaindata cache=16.00MiB handles=16
      [03-02|16:21:55.100] Writing custom genesis block
      [03-02|16:21:55.114] Persisted trie from memory database
                                                                                       nodes=7 size=893.00B time=13.9221ms
      les=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.00B
[03-02|16:21:55.117] Successfully wrote genesis state
                                                                                       database=chaindata hash=945154..f79f
                                                                                       database=E:\ethereum_privateNetwork
      [03-02|16:21:55.117] Allocated cache and file handles
node4\geth\lightchaindata cache=16.00MiB handles=16
      [03-02|16:21:55.599] Writing custom genesis block
      [03-02] 16:21:55.614] Persisted trie from memory database
es=0 gcsize=0.00B gctime=0s livenodes=1 livesize=0.00B
                                                                                       nodes=7 size=893.00B time=13.3818ms
      [03-02|16:21:55.617] Successfully wrote genesis state
                                                                                       database=lightchaindata hash=945154.
```



```
geth --networkid 1005 --datadir /e/ethereum_privateNetwork/node1/ --ipcdisable --http.port 8545 --ws.port 8546 --http.api
admin,db,eth,debug,miner,net,shh,txpool,personal,web3, --ws.api admin,db,eth,debug,miner,net,shh,txpool,personal,web3, --mine --port 30304 --allow-insecure-unlock
console --snapshot
```

geth --networkid 1005 --datadir /e/ethereum_privateNetwork/node2/ --ipcdisable --http.port 8555 --ws.port 8556 --http.api admin,db,eth,debug,miner,net,shh,txpool,personal,web3, --mine --port 30314 --allow-insecure-unlock console

geth --networkid 1005 --datadir /e/ethereum_privateNetwork/node3/ --ipcdisable --http.port 8565 --ws.port 8566 --http.api admin,db,eth,debug,miner,net,shh,txpool,personal,web3, --mine --port 30324 --allow-insecure-unlock console

geth --networkid 1005 --datadir /e/ethereum_privateNetwork/node4/ --ipcdisable --http.port 8575 --ws.port 8576 --http.api admin,db,eth,debug,miner,net,shh,txpool,personal,web3, --mine --port 30334 --allow-insecure-unlock console

```
— □ X MINGW64:/e/ethereum_privateNetwork/node2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                MINGW64:/e/ethereum_privateNetwork/node1
             indows-amd64/go1.17.5
[03-02|17:04:33.183] New local node record
                                                                                                                                                                                                                                                                                         [03-02|17:04:39.237] Unclean shutdown detected
[03-02|17:04:39.237] Starting peer-to-peer node
                                                                                                                                                                                                                                                                                                                                                                                                                                                  booted=2022-03-02T17:02:16+0900 age=2m23s
instance=Geth/v1.10.16-stable-20356e57/window
                                                                                                                                                                          seq=1,646,207,076,723 id=d4069aefb1
                                                                                                                                                                                                                                                                              amd64/gol.17.5

7.0 [03-02|17:04:39.424] New local node record seq=1,646,207,982,842 id=481c14515afc7852 ip=1

7.0 [03-02|17:04:39.424] Self=enode://572bd530773ed63cec9388f0b52ed4fd7

NEO [03-02|17:04:39.424] Started P2P networking si70c3f87a5606c18ccc49498a6742ed57d18de63e82034f9cdbc115f04487437dd8dd90ff5ed3e801ebb8b43534869127.0.0.1:30314
     87c5 in=127.0.0.1 udp=30304 tcr=30304
wf= [03-02|17:04:33.184] Started P2P networking
re631230c90491df8ea6823b752e7060b984feb7cb7a3f37f2d06473fa98501c023c25c65beb69fa0d75eec698c296441ac10
    /e631230c90493103ea663307326700003041607007377

58127.0.0.1:30304

NEO [03-02|17:04:33.185] Transaction pool price threshold updated price=1,000,000,000

NEO [03-02|17:04:33.185] Updated mining threads

NEO [03-02|17:04:33.185] Transaction pool price threshold updated price=1,000,000,000

NEO [03-02|17:04:33.185] Etherbase automatically configured address=0x7a8fF06290;
                                                                                                                                                                                                                                                                                         | 310/a500616.CC43498080/1426203/datedese82034195400612190448/497/datedug91196036001608
| 30-02|17:04:39.426] Transaction pool price threshold updated price=1,000,000,000
| 30-02|17:04:39.426] Transaction pool price threshold updated price=1,000,000,000
| 30-02|17:04:39.426] Transaction pool price threshold updated price=1,000,000,000
| 30-02|17:04:39.426] Etherbase automatically configured address=0x0134467911
                                                                                                                                                                       address=0x7a8fF062901918521989e60948
                                                                                                                                                                                                                                                                                                                                                                                                                                                    address=0xD13446791110B9831a26225F80936C43d56l
      65628b87eE3E
            [03-02|17:04:33.186] Commit new sealing work
                                                                                                                                                                        number=1 sealhash=19d3dc..95c608
       3=0 txs=0 gas=0 fees=0 elapsed="470.6μs"
F0 [03-02|17:04:33.186] Commit new sealing work
                                                                                                                                                                                                                                                                                         [03-02|17:04:39.427] Commit new sealing work
                                                                                                                                                                                                                                                                                                                                                                                                                                                    number=1 sealhash=a60fc6..bd05c5 uncles=0 tx
                                                                                                                                                                        number=1 sealhash=19d3dc..95c608
                                                                                                                                                                                                                                                                                        [03-02|17:04:39.427] Commit new sealing work
        s=0 txs=0 gas=0 fees=0 elapsed="999µs
                                                                                                                                                                                                                                                                                                                                                                                                                                                   number=1 sealhash=a60fc6..bd05c5 uncles=0 txs
      elcome to the Geth JavaScript console!
                                                                                                                                                                                                                                                                                elcome to the Geth JavaScript console!
   instance: Geth/v1.10.16-stable-20356e57/windows-amd64/go1.17.5
coinbase: 0x7a8ff062901918521988e609488655628b87e39
at block: 0 (Thu Jan 01 1970 09:00:00 GWT+0900 (KST))
                                                                                                                                                                                                                                                                            instance: Geth/v1.10.16-stable-20356e57/windows-amd64/go1.17.5
coinbase: Oxd13446791110b9831a26225f80936c43d56b12ab
at block: O (Thu Jan Ol 1970 09:00:00 GMT+0900 (KST))
datadir: E:\ethereum_privateNetwork\node2
modules: admin:1.0 debug:1.0 eth:1.0 ethash:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web3:1.0
    datadir: E:\ethereum_privateNetwork\node1
      nodules: admin:1.0 debug:1.0 eth:1.0 ethash:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web3
                                                                                                                                                                                                                                                                         To exit, press ctrl-d or type exit
> INFO [03-02]17:04:42.449] New local node record
=163.239.201.31 udp=30314 tcp=30314
INFO [03-02]17:04:49.535] Looking for peers
INFO [03-02]17:05:00.093] Looking for peers
INFO [03-02]17:05:10.113] Looking for peers
INFO [03-02]17:05:20.116] Looking for peers
INFO [03-02]17:05:20.116] Looking for peers
INFO [03-02]17:05:30.125] Looking for peers
INFO [03-02]17:05:50.153] Looking for peers
INFO [03-02]17:05:05.153] Looking for peers
INFO [03-02]17:06:20.116] Looking for peers
INFO [03-02]17:06:20.138] Looking for peers
INFO [03-02]17:06:20.213] Looking for peers
INFO [03-02]17:06:20.213] Looking for peers
INFO [03-02]17:06:30.504] Looking for peers
To exit, press ctrl-d or type exit

> 1NFO [03-02|17:04:38.154] New local node record
19:87c5 p=163.239, 201.31 ud=30304 tcp=30304
1NFO [03-02|17:04:43.312] Looking for peers
1NFO [03-02|17:05:08.185] Looking for peers
1NFO [03-02|17:05:18.248] Looking for peers
1NFO [03-02|17:05:18.248] Looking for peers
1NFO [03-02|17:05:18.248] Looking for peers
1NFO [03-02|17:05:38.580] Looking for peers
1NFO [03-02|17:05:38.580] Looking for peers
1NFO [03-02|17:05:38.580] Looking for peers
1NFO [03-02|17:05:9.031] Looking for peers
1NFO [03-02|17:05:9.031] Looking for peers
1NFO [03-02|17:06:19.198] Looking for peers
1NFO [03-02|17:06:29.218] Looking for peers
                                                                                                                                                                                                                                                                                                                                                                                                                                                        seq=1,646,207,982,843 id=481c14515afc7852
                                                                                                                                                                             seq=1,646,207,076,724 id=d4069aefb
                                                                                                                                                                                                                                                                                                                                                                                                                                                    peercount=0 tried=142
                                                                                                                                                                          peercount=0 tried=95 static=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                   peercount=0 tried=27 st
                                                                                                                                                                        peercount=0 tried=111
peercount=0 tried=128
                                                                                                                                                                                                                                                                                                                                                                                                                                                   peercount=0 tried=176 st
                                                                                                                                                                                                                                            i = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                   peercount=1 tried=98 st
                                                                                                                                                                          peercount=0 tried=117
                                                                                                                                                                         peercount=0 tried=60
                                                                                                                                                                                                                                             c=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        nt=0 tried=56
                                                                                                                                                                                                                                                                                                                                                                                                                                                    peercount=1 tried=136 st
                                                                                                                                                                          peercount=0 tried=78
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     unt=1 tried=88 sta
unt=1 tried=151 sta
unt=0 tried=97 sta
                                                                                                                                                                         peercount=0 tried=127
                                                                                                                                                                                                                                             c=0
                                                                                                                                                                         peercount=0 tried=86
                                                                                                                                                                         peercount=0 tried=124
                                                                                                                                                                                                                                             c=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           static=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       nt=0 tried=96
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      i c=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                    peercount=0 tried=68
               [03-02|17:06:29.218] Looking for peers
                                                                                                                                                                          peercount=1 tried=99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         static=0
 MINGW64:/e/ethereum_privateNetwork/node3
                                                                                                                                                                                                                                                                           MINGW64:/e/ethereum privateNetwork/node4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 - 🗆 X
                                                                                                                                                                                                                                                                                    [03-02|17:04:52.312] Starting peer-to-peer node
                                                                                                                                                                                                                                                                                                                                                                                                                                                      nstance=Geth/v1.10.16-stable-20356e57/windows
                                                                                                                                                                                                                                                                        INFO [03-02]17:04:52.513] Starting geer-to-peer node amd64/gol.17.5 | Starting geer-to-peer node geer. | Starting geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-geer-to-
          [03-02|17:04:46.830] New local node record
                                                                                                                                                                       seq=1,646,207,998,191 id=8008e962c29
               ip=127.0.0.1 udp=30324 tcp=30324
         [03-02]17:04:46.330] Started P2P networking self=enode://a452523f2749131e71cae5
d095a7809dfb6e7cc4954849ac0635963b1396bd0e46cc260c2dafac1eb04efb918c60b0cddfc3c7529fcec579093c0e0f
          [03-02|17:04:46.831] Transaction pool price threshold updated price=1,000,000,000 [03-02|17:04:46.831] Updated mining threads threads=0 [03-02|17:04:46.831] Transaction pool price threshold updated price=1,000,000,000 [03-02|17:04:46.831] Etherbase automatically configured address=0xe510DecE1d
                                                                                                                                                                       address=0xe510DecE1d305B03EdE8c01E17
        2bcc36aCe90
[03-02|17:04:46.833] Commit new sealing work
                                                                                                                                                                      number=1 sealhash=a047c5...c4484d i
                                                                                                                                                                                                                                                                                    [03-02|17:04:52.515] Commit new sealing work
                                                                                                                                                                                                                                                                                                                                                                                                                                                 number=1 sealhash=1f270d..3cd1b9 uncles=0 txs=0
      =0 txs=0 gas=0 fees=0 elapsed=1.928ms
=0 [03-02|17:04:46.833] Commit new sealing work
=0 txs=0 gas=0 fees=0 elapsed=1.928ms
                                                                                                                                                                                                                                                                          (NFO [U3-U2]IF: V4-32-31] Commit new Searing Work
gas=0 fees=0 elapsed="542.5js"
[NFO [03-02]IF:04:52.515] Commit new sealing work
gas=0 fees=0 elapsed=1.150ms
Welcome to the Geth JavaScript console!
                                                                                                                                                                      number=1 sealhash=a047c5..c4484d u
                                                                                                                                                                                                                                                                                                                                                                                                                                                 number=1 sealhash=1f270d..3cd1b9 uncles=0 txs=0
      come to the Geth JavaScript console!
   nstance: Geth/v1.10.16-stable-20356e57/windows-amd64/go1.17.5
pinbase: 0xe510dece1d305b03ede8c01e17e602bcc36ace90
                                                                                                                                                                                                                                                                           nstance: Geth/v1.10.16-stable-20356e57/windows-amd64/go1.17.5
coinbase: 0xf311b1921570be25b6f63ad6b121d8a4f3cdc35d
     block: 0 (Thu Jan 01 1970 09:00:00 GMT+0900 (KST))
                                                                                                                                                                                                                                                                         at block: 0 (Thu Jan 01 1970 09:00:00 GMT+0900 (KST))
   datadir: E:\ethereum_privateNetwork\node3
                                                                                                                                                                                                                                                                         datadir: E:\ethereum_privateNetwork\node4
modules: admin:1.0 debug:1.0 eth:1.0 ethash:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web3:1.0
    odules: admin:1.0 debug:1.0 eth:1.0 ethash:1.0 miner:1.0 net:1.0 personal:1.0 rpc:1.0 txpool:1.0 web:
                                                                                                                                                                                                                                                                     To exit, press ctrl-d or type exit

> INFO [03-02]17:04:54.589] New local node record

163.239.201.31 udp=30334 tcp=30344

INFO [03-02]17:05:02.847] Looking for peers

INFO [03-02]17:05:24.036] Looking for peers

INFO [03-02]17:05:24.036] Looking for peers

ERROR [03-02]17:05:30.556] Snapshot extension registration failed ut compatible eth support"

INFO [03-02]17:05:34.064] Looking for peers

INFO [03-02]17:05:44.110] Looking for peers

INFO [03-02]17:05:54.153] Looking for peers

INFO [03-02]17:06:14.655] Looking for peers

INFO [03-02]17:06:14.655] Looking for peers

INFO [03-02]17:06:24.656] Looking for peers
   Dexit, press ctrl-d or type exit

INFO [03-02]17:04:51.601] New local node record

22e4f7 in=163.239.201.31 udp=30324 tcp=30324

IFO [03-02]17:04:56.844] Looking for peers

IFO [03-02]17:05:06.886] Looking for peers

IFO [03-02]17:05:16.932] Looking for peers

IFO [03-02]17:05:26.964] Looking for peers

IFO [03-02]17:05:26.964] Looking for peers

IFO [03-02]17:05:47.699] Looking for peers

IFO [03-02]17:05:47.699] Looking for peers

IFO [03-02]17:05:07.891] Looking for peers

IFO [03-02]17:06:18-667] Looking for peers

IFO [03-02]17:06:18-671 Looking for peers

IFO [03-02]17:06:28.713] Looking for peers
                                                                                                                                                                                                                                                                                                                                                                                                                                                      seq=1,646,208,008,317 id=376748ac52858428 i
                                                                                                                                                                          seq=1,646,207,998,192 id=8008e9620
                                                                                                                                                                                                                                                                                                                                                                                                                                                 peercount=0 tried=111 static=0
                                                                                                                                                                       peercount=1 tried=107 static=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                 peercount=0 tried=152 static=0
                                                                                                                                                                       peercount=0 tried=58
                                                                                                                                                                                                                                        -i c=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                  peercount=0 tried=98 static=0
                                                                                                                                                                       peercount=0 tried=133 s
                                                                                                                                                                                                                                         ic=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                          r=63cbe74f err="peer connected on snap with
                                                                                                                                                                       peercount=0 tried=118 s
                                                                                                                                                                                                                                         i c=0
                                                                                                                                                                       peercount=0 tried=103 s
                                                                                                                                                                                                                                          c=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                 peercount=0 tried=84 static=0
                                                                                                                                                                       peercount=2 tried=126 s
                                                                                                                                                                                                                                          c=0
                                                                                                                                                                                                                                                                                                                                                                                                                                                 peercount=0 tried=119 static=0
                                                                                                                                                                       peercount=2 tried=105
                                                                                                                                                                                                                                         i = 0
                                                                                                                                                                      peercount=0 tried=88 s
                                                                                                                                                                                                                                         i = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                 peercount=0 tried=91 static=0
                                                                                                                                                                       peercount=0 tried=83
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    nt=0 tried=75 static=0
nt=2 tried=100 static=0
                                                                                                                                                                      peercount=0 tried=140 static=0
```

각 터미널에서 엔터 누른후 admin 입력

```
> admin
{
    datadir: "E:\\ethereum_privateNetwork\\node1",
    enode: "enode://4a5b9d56aa7290ee78523a597e631230c90491df8ea6823b752e7060b984feb7cb7a5f37f2d06473fa8
8501c023c25c65beb69fa0d75eec698c296441ac101758163.239.201.31:30304",
    ann: "ann: K040Hiainna9mM8/ZHWcw KCYL Hi7H80Hr01dllVfY000-0WzmH83uDwn15cCU67Ae0b0f9tn8H7_S_Lul N7n0c1
nGGAN3J1010g2V0aMfchPrew42Agm1kgnY0gm wmkPyyk-Jc2yJcUllNmsxOQnkWslwqnkQvnn3UTI-YxlwyQ5k346mgjtlLn8guYT-
t4R2bmFwwIN0Y3CCdmcDdWRwgnZg",
    id: "d4069aef5ll9c87c57d465dcfb3bedb56658ae79eb88a63168adeba5fbd133f49",
    ip: "163.239.201.31",
    listenAddr: "[::]:30304",
    name: "Geth/vl.10.16-stable-20356e57/windows-amd64/go1.17.5",
    ports: {
        discovery: 30304,
        listener: 30304
    },
    protocols: {
        eth: {
            config: {...},
            difficulty: 1,
            genesis: "0x945154740e5ac3b66ebe8309d181cfc273948a63d4782c7bffa92d21a5f79f6d",
            head: "0x945154740e5ac3b66ebe8309d181cfc273948a63d4782c7bffa92d21a5f79f6d",
            network: 1005
        },
        snap: {}
}
```

"enode://4a5b9d56aa7290ee78523a597e631230c90491df8ea6823b752e7060b984feb7cb7a5f37f2d06 473fa98501c023c25c65beb69fa0d75eec698c296441ac10175@163_239_201_31:30304"

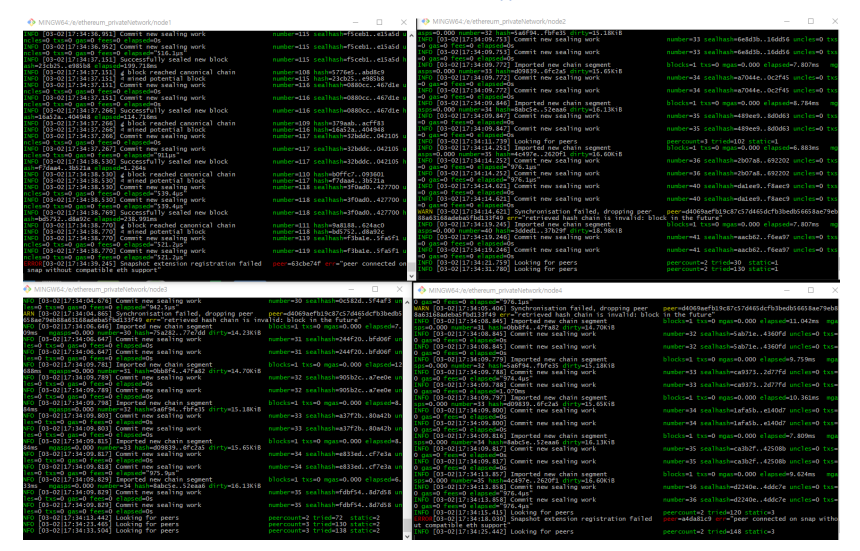
"enode://572bd530773ed63cec9388f0b52ed4fd7fa70c3f87a5606c18ccc49498a6742ecd57d18de63e8 2034f9cdbc115f04487437dd8dd90ff5ed3e801ebb8b4353486@163_239_201_31:30314"

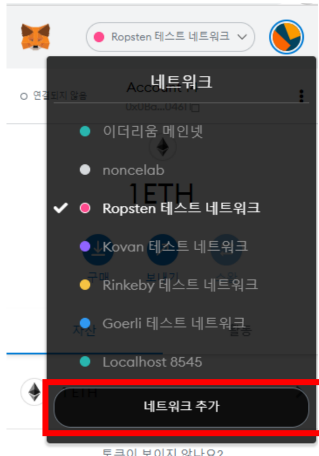
"enode://a452523f2749131e71cae5a1d1ed095a7809dfb6e7cc4954849ac0635963b1396bd0e46cc260c 2dafac1eb04efb918c60b0cddfc3c7529fcec579093c0e0f352@163_239_201_31:30324"

"enode://1c7e0ed0bde8d66115f581a2bc41b993ea169b01390c38c5bfd8b7d743a82c5ca525b240d1c671 f5d010e52053b8605589ed87d19e386fd069a1c4ca2118aafc@163_239_201_31:30334"

```
노드 2,3,4 Terminal 이동
admin_addPeer("enode1 정보")
   노드 3,4 Terminal 이동
admin_addPeer("enode2 정보")
    노드 4 Terminal 이동
admin_addPeer("enode3 정보")
```

miner.start()





토큰이 보이지 않나요? 토큰 가져오기

도움이 필요하신가요? MetaMask 지원에 문의하

COMMANDS:

account Manage accounts

attach Start an interactive JavaScript environment (connect to node)

console Start an interactive JavaScript environment

db Low level database operations

dump Dump a specific block from storage

dumpconfig Show configuration values

dumpgenesis Dumps genesis block JSON configuration to stdout

export Export blockchain into file

export-preimages Export the preimage database into an RLP stream

import a blockchain file

import-preimages Import the preimage database from an RLP stream

init Bootstrap and initialize a new genesis block js Execute the specified JavaScript files

license Display license information

makecache Generate ethash verification cache (for testing)

makedag Generate ethash mining DAG (for testing)
removedb Remove blockchain and state databases
show-deprecated-flags Show flags that have been deprecated
snapshot A set of commands based on the snapshot

version Print version numbers

version-check Checks (online) whether the current version suffers from any known security vulnerabilities

wallet Manage Ethereum presale wallets

help, h Shows a list of commands or help for one command

ETHEREUM OPTIONS:

--config value TOML configuration file

--datadir value Data directory for the databases and keystore (default: "C:\\Users\\system888\\AppData\\Local\\Ethereum")

--datadir_ancient value Data directory for ancient chain segments (default = inside chaindata)

--datadir_minfreedisk value Minimum free disk space in MB, once reached triggers auto shut down (default = --cache.gc converted to MB, 0 = disabled)

--keystore value Directory for the keystore (default = inside the datadir)
--usb Enable monitoring and management of USB hardware wallets

--pcscdpath value Path to the smartcard daemon (pcscd) socket file

--networkid value Explicitly set network id (integer)(For testnets: use --ropsten, --rinkeby, --goerli instead) (default: 1)

--mainnet Ethereum mainnet

--goerli Görli network: pre-configured proof-of-authority test network
--rinkeby Rinkeby network: pre-configured proof-of-authority test network
--ropsten Ropsten network: pre-configured proof-of-work test network
--sepolia Sepolia network: pre-configured proof-of-work test network
--syncmode value Blockchain sync mode ("snap", "full" or "light") (default: snap)

--exitwhensynced Exits after block synchronisation completes

--gcmode value Blockchain garbage collection mode ("full", "archive") (default: "full")

--txlookuplimit value Number of recent blocks to maintain transactions index for (default = about one year, 0 = entire chain) (default: 2350000)

--ethstats value Reporting URL of a ethstats service (nodename:secret@host:port)

--identity value Custom node name

--lightkdf Reduce key-derivation RAM & CPU usage at some expense of KDF strength

--whitelist value Comma separated block number-to-hash mappings to enforce (\(\(\)\number \> \(\)\number \(\)

LIGHT CLIENT OPTIONS:

--light.serve value Maximum percentage of time allowed for serving LES requests (multi-threaded processing allows

values over 100) (default: 0)

--light.ingress value Incoming bandwidth limit for serving light clients (kilobytes/sec, 0 = unlimited) (default: 0)
--light.egress value Outgoing bandwidth limit for serving light clients (kilobytes/sec, 0 = unlimited) (default: 0)

--light_maxpeers value Maximum number of light clients to serve, or light servers to attach to (default: 100)

--ulc_servers value List of trusted ultra-light servers

--ulc_fraction value Minimum % of trusted ultra-light servers required to announce a new head (default: 75)

--ulc_onlyannounce Ultra light server sends announcements only
--light_nopruning Disable ancient light chain data pruning
--light_nosyncserve Enables serving light clients before syncing

DEVELOPER CHAIN OPTIONS:

--dev Ephemeral proof-of-authority network with a pre-funded developer account, mining enabled

--dev_period value Block period to use in developer mode (0 = mine only if transaction pending) (default: 0)

--dev.gaslimit value Initial block gas limit (default: 11500000)

ETHASH OPTIONS:

--ethash.cachedir value

--ethash_cachesinmem value

--ethash.cachesondisk value

--ethash.cacheslockmmap

--ethash.dagdir value

--ethash.dagsinmem value

--ethash dagsondisk value

--ethash_dagslockmmap

Directory to store the ethash verification caches (default = inside the datadir)

Number of recent ethash caches to keep in memory (16MB each) (default: 2)

Number of recent ethash caches to keep on disk (16MB each) (default: 3)

Lock memory maps of recent ethash caches

Directory to store the ethash mining DAGs (default: "C:\\Users\\system888\\AppData\\Local\\Ethash")

Number of recent ethash mining DAGs to keep in memory (1+GB each) (default: 1)

Number of recent ethash mining DAGs to keep on disk (1+GB each) (default: 2)

Lock memory maps for recent ethash mining DAGs

TRANSACTION POOL OPTIONS:

--txpool_locals value

--txpool_nolocals

--txpool_journal value

--txpool_rejournal value

--txpool_pricelimit value

--txpool_pricebump value

--txpool_accountslots value

--txpool_globalslots value

expoor, grobaloro to value

--txpool_accountqueue value

--txpool.globalqueue value

--txpool_lifetime value

Comma separated accounts to treat as locals (no flush, priority inclusion)

Disables price exemptions for locally submitted transactions

Disk journal for local transaction to survive node restarts (default: "transactions_rlp")

Time interval to regenerate the local transaction journal (default: 1h0m0s)

Minimum gas price limit to enforce for acceptance into the pool (default: 1)

Price bump percentage to replace an already existing transaction (default: 10)

Minimum number of executable transaction slots guaranteed per account (default: 16)

Maximum number of executable transaction slots for all accounts (default: 5120)

Maximum number of non-executable transaction slots permitted per account (default: 64)

Maximum number of non-executable transaction slots for all accounts (default: 1024)

Maximum amount of time non-executable transaction are queued (default: 3h0m0s)

PERFORMANCE TUNING OPTIONS:

--cache value Megabytes of memory allocated to internal caching (default = 4096 mainnet full node, 128 light mode) (default: 1024)

--cache_database value Percentage of cache memory allowance to use for database io (default: 50)

--cache_trie value Percentage of cache memory allowance to use for trie caching (default = 15% full mode, 30% archive mode) (default: 15)

--cache_trie_journal value Disk journal directory for trie cache to survive node restarts (default: "triecache")

--cache trie rejournal value Time interval to regenerate the trie cache journal (default: 1h0m0s)

--cache.gc value Percentage of cache memory allowance to use for trie pruning (default = 25% full mode, 0% archive mode) (default: 25)

Percentage of cache memory allowance to use for snapshot caching (default = 10% full mode, 20% archive mode) (default: 10)

Disable heuristic state prefetch during block import (less CPU and disk IO, more time waiting for data)

--cache preimages Enable recording the SHA3/keccak preimages of trie keys

ACCOUNT OPTIONS:

--cache_snapshot value

--cache_noprefetch

--unlock value Comma separated list of accounts to unlock

--password value Password file to use for non-interactive password input

--signer value External signer (url or path to ipc file)

--allow-insecure-unlock Allow insecure account unlocking when account-related RPCs are exposed by http

--exec value

--preload value

API AND CONSOLE OPTIONS: --ipcdisable Disable the IPC-RPC server --ipcpath value Filename for IPC socket/pipe within the datadir (explicit paths escape it) --http Enable the HTTP-RPC server HTTP-RPC server listening interface (default: "localhost") --http.addr value HTTP-RPC server listening port (default: 8545) --http.port value --http.api value API's offered over the HTTP-RPC interface HTTP path path prefix on which JSON-RPC is served. Use '/' to serve on all paths. --http_rpcprefix value --http.corsdomain value Comma separated list of domains from which to accept cross origin requests (browser enforced) Comma separated list of virtual hostnames from which to accept requests (server enforced). Accepts '*' wildcard. (default: "localhost") --http_vhosts value Enable the WS-RPC server --ws WS-RPC server listening interface (default: "localhost") --ws.addr value --ws_port value WS-RPC server listening port (default: 8546) --ws_api value API's offered over the WS-RPC interface HTTP path prefix on which JSON-RPC is served. Use '/' to serve on all paths. --ws_rpcprefix value --ws_origins value Origins from which to accept websockets requests Enable GraphQL on the HTTP-RPC server. Note that GraphQL can only be started if an HTTP server is started as well. --graphql --graphal corsdomain value Comma separated list of domains from which to accept cross origin requests (browser enforced) Comma separated list of virtual hostnames from which to accept requests (server enforced). Accepts '*' wildcard. (default: "localhost") --graphal vhosts value Sets a cap on gas that can be used in eth_call/estimateGas (0=infinite) (default: 50000000) --rpc_gascap value --rpc_evmtimeout value Sets a timeout used for eth_call (0=infinite) (default: 5s) --rpc_txfeecap value Sets a cap on transaction fee (in ether) that can be sent via the RPC APIs (0 = no cap) (default: 1) --rpc_allow-unprotected-txs Allow for unprotected (non EIP155 signed) transactions to be submitted via RPC JavaScript root path for loadScript (default: ".") -- jspath loadScript

Execute JavaScript statement

Comma separated list of JavaScript files to preload into the console

NETWORKING OPTIONS:

--bootnodes value Comma separated enode URLs for P2P discovery bootstrap
--discovery dns value Sets DNS discovery entry points (use "" to disable DNS)

--port value Network listening port (default: 30303)

--maxpeers value Maximum number of network peers (network disabled if set to 0) (default: 50)

--maxpendpeers value Maximum number of pending connection attempts (defaults used if set to 0) (default: 0)

NAT port mapping mechanism (anylnonelupnplpmplextip:<IP>) (default: "any")

--nodiscover Disables the peer discovery mechanism (manual peer addition)
--v5disc Enables the experimental RLPx V5 (Topic Discovery) mechanism

--netrestrict value Restricts network communication to the given IP networks (CIDR masks)

--nodekey value P2P node key file

--nodekeyhex value P2P node key as hex (for testing)

MINER OPTIONS:

--nat value

--mine Enable mining
--miner_threads value Number of CPU threads to use for mining (default: 0)
--miner_notify value Comma separated HTTP URL list to notify of new work packages
--miner_notify_full Notify with pending block headers instead of work packages

--miner.gasprice value Minimum gas price for mining a transaction (default: 1000000000)

--miner.gaslimit value Target gas ceiling for mined blocks (default: 8000000)

--miner etherbase value Public address for block mining rewards (default = first account) (default: "0")

--miner_extradata value Block extra data set by the miner (default = client version)
--miner_recommit value Time interval to recreate the block being mined (default: 3s)

--miner noverify Disable remote sealing verification

GAS PRICE ORACLE OPTIONS:

--gpo_blocks value Number of recent blocks to check for gas prices (default: 20)

--gpo.percentile value Suggested gas price is the given percentile of a set of recent transaction gas prices (default: 60)

--gpo.maxprice value Maximum transaction priority fee (or gasprice before London fork) to be recommended by gpo (default: 500000000000)

--gpo_ignoreprice value Gas price below which gpo will ignore transactions (default: 2)

VIRTUAL MACHINE OPTIONS:

--vmdebug Record information useful for VM and contract debugging

LOGGING AND DEBUGGING OPTIONS:

--fakepow Disables proof-of-work verification
--nocompaction Disables db compaction after import

--verbosity value Logging verbosity: 0=silent, 1=error, 2=warn, 3=info, 4=debug, 5=detail (default: 3)
--vmodule value Per-module verbosity: comma-separated list of pattern>=<level> (e.g. eth/*=5,p2p=4)

--log.json Format logs with JSON

--log.backtrace value Request a stack trace at a specific logging statement (e.g. "block.go:271")

--log.debug Prepends log messages with call-site location (file and line number)

--pprof Enable the pprof HTTP server

--pprof.addr value pprof HTTP server listening interface (default: "127.0.0.1")

--pprof.port value pprof HTTP server listening port (default: 6060)

--pprof.memprofilerate value Turn on memory profiling with the given rate (default: 524288)

--pprof.cpuprofile value Write CPU profile to the given file --trace value Write execution trace to the given file

METRICS AND STATS OPTIONS:

--metrics Enable metrics collection and reporting

--metrics_expensive Enable expensive metrics collection and reporting

--metrics_addr value Enable stand-alone metrics HTTP server listening interface (default: "127.0.0.1")

--metrics.port value Metrics HTTP server listening port (default: 6060)

--metrics_influxdb Enable metrics export/push to an external InfluxDB database

--metrics_influxdb_database value InfluxDB database name to push reported metrics to (default: "geth")
--metrics_influxdb_username value Username to authorize access to the database (default: "test")

--metrics.influxdb.password value Password to authorize access to the database (default: "test")

--metrics_influxdb_tags value Comma-separated InfluxDB tags (key/values) attached to all measurements (default: "host=localhost")

--metrics_influxdbv2 Enable metrics export/push to an external InfluxDB v2 database

--metrics.influxdb.token value Token to authorize access to the database (v2 only) (default: "test")

--metrics_influxdb.organization value InfluxDB organization name (v2 only) (default: "geth")

ALIASED (deprecated) OPTIONS:

--nousb Disables monitoring for and managing USB hardware wallets (deprecated)

MISC OPTIONS:

--snapshot Enables snapshot-database mode (default = enable)

--bloomfilter.size value Megabytes of memory allocated to bloom-filter for pruning (default: 2048)

--help. -h show help

--override arrowglacier value Manually specify Arrow Glacier fork-block, overriding the bundled setting (default: 0)

--override terminaltotaldifficulty value Manually specify TerminalTotalDifficulty, overriding the bundled setting (default: 0)

COPYRIGHT:

Copyright 2013-2022 The go-ethereum Authors

Q&A