



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Experiment No.7
To create a private ethereum blockchain using Geth
Date of Performance:05—10—23
Date of Submission:10—10—23



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

AIM: To create a private ethereum blockchain using Geth

Objective: To understand the concept of private ethereum blockchain

Theory:

Ethereum is a decentralized blockchain platform that establishes a peer-to-peer network that securely executes and verifies application code, called smart contracts. Smart contracts allow participants to transact with each other without a trusted central authority. Transaction records are immutable, verifiable, and securely distributed across the network, giving participants full ownership and visibility into transaction data. Transactions are sent from and received by user-created Ethereum accounts. A sender must sign transactions and spend Ether, Ethereum's native cryptocurrency, as a cost of processing transactions on the network.

An Ethereum Private Network is a completely private Blockchain which is isolated from the Main Ethereum network. Ethereum Private Network is mainly created by organizations to restrict the read permissions of the Blockchain. Only the nodes with the right permissions will be able to access this Blockchain. The nodes in this network are not connected to the main network nodes and their reach is restricted only to this private Blockchain.

Ethereum Private Network is used by organizations to store private data which should not be visible to people outside their organization. Ethereum Private Network is also used for testing and experimenting the Blockchain if someone doesn't want to use the public test networks.

Ethereum Private Network has its own set of features as listed below:

- It acts as a Distributed Database
- Blockchain in the Ethereum Private Network can contain private data (because the network is not public)
- Access can be permission-based



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

- Making transactions can be free
- Accounts can be allocated with ethers by ourselves which does not even require buying virtual ethers

Geth

Geth is an Ethereum client written in Go. This means running Geth turns a computer into an Ethereum node. Ethereum is a peer-to-peer network where information is shared directly between nodes rather than being managed by a central server. Nodes compete to generate new blocks of transactions to send to its peers because they are rewarded for doing so in Ethereum's native token, ether (ETH). On receiving a new block, each node checks that it is valid and adds it to their database. The sequence of discrete blocks is called a "blockchain". The information provided in each block is used by Geth to update its "state" - the ether balance of each account on Ethereum. There are two types of account: externally-owned accounts (EOAs) and contract accounts. Contract accounts execute contract code when they receive transactions. EOAs are accounts that users manage locally in order to sign and submit transactions. Each EOA is a public-private key pair, where the public key is used to derive a unique address for the user and the private key is used to protect the account and securely sign messages. Therefore, in order to use Ethereum, it is first necessary to generate an EOA.

Process:

Step 1. Install NodeJs for Windows 10 from URL '<https://nodejs.org/en/download/>'.

Step 2. Install Ethereum Mist Wallet for Windows 10 from <https://github.com/ethereum/mist/releases>.

Step 3. Download and install '**geth**' from URL <https://geth.ethereum.org/downloads/>

Step 4. Create Genesis block [A file genesis.json is required to be created and store in c:/Users/Admin]

Step 5. Initialize the genesis block using command



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Open the command prompt and navigate to the folder wherein “genesis.json” file is located. Run following command:

“geth init customGenesis.json”

Step 6. Once the genesis block is created, run the following command to start the private network:

“geth — networkid=5 console”

Step 7. Launch Ethereum Wallet

The Ethereum wallet can be seen as part of the private blockchain

Step 8. Create Address

Create an address in the Ethereum Wallet application. The address can be from the Ethereum Wallet. In ‘**Wallets**’ section in the Ethereum Mist Wallet application, click on ‘**Add Account**’ to create a new account address.

Step 9. Start mining

After creating the address, go back to the command prompt where the network is running and run the following command:

“miner.start(1)”

Step 10. In case you need to stop mining, run the following command;

“miner.stop()”

Code:

customgenesis

```
{
  "config": {
    "chainId": 0,
    "homesteadBlock": 0,
    "eip155Block": 0,
    "eip158Block": 0
  },
  "alloc": {
    "0xe43ee2af5a41385ff951f0c3fe2f5156287757a6":
    { "balance": "2000000000000000000000" }
  },
  "coinbase" : "0x0000000000000000000000000000000000000000",
  "difficulty" : "0x20000",
```



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

```
"extraData" : "",
"gasLimit" : "0x2fe8",
"nonce" : "0x0000000000000042",
"mixhash" :
"0x0000000000000000000000000000000000000000000000000000000000000000",
"parentHash" :
"0x0000000000000000000000000000000000000000000000000000000000000000",
"timestamp" : "0x00"
}
```

genesis

```
{
"config": {
"chainId": 15,
"homesteadBlock": 0,
"eip155Block": 0,
"eip158Block": 0,
"eip150Block": 0
},
"nonce": "0x0000000000000042",
"mixhash":
"0x0000000000000000000000000000000000000000000000000000000000000000",
"difficulty": "0x200",
"alloc": {},
"coinbase": "0x0000000000000000000000000000000000000000",
"timestamp": "0x00",
"parentHash":
"0x0000000000000000000000000000000000000000000000000000000000000000",
"gasLimit": "0xffffffff",
"alloc": {
}
}
```



Vidyavardhini's College of Engineering & Technology

Department of Computer Engineering

Output:

```
C:\Users\admin>geth init --datadir node genesis.json
INFO [10-05|07:42:41.273] Maximum peer count          ETH=50 LES=0 total=50
INFO [10-05|07:42:41.281] Defaulting to pebble as the backing database
INFO [10-05|07:42:41.281] Allocated cache and file handles database=C:\Users\admin\node\geth\chaindata cache=512.00MiB handles=8192
INFO [10-05|07:42:41.356] Opened ancient database      database=C:\Users\admin\node\geth\chaindata\ancient\chain readonly=false
INFO [10-05|07:42:41.358] State schema set to default  scheme=hash
INFO [10-05|07:42:41.392] Set global gas cap          cap=50,000,000
INFO [10-05|07:42:41.393] Initializing the KZG library backend=gokzg
INFO [10-05|07:42:41.414] Using pebble as the backing database
INFO [10-05|07:42:41.414] Allocated cache and file handles database=C:\Users\admin\node\geth\chaindata cache=16.00MiB handles=16
INFO [10-05|07:42:41.460] Opened ancient database      database=C:\Users\admin\node\geth\chaindata\ancient\chain readonly=false
INFO [10-05|07:42:41.462] State schema set to default  scheme=hash
INFO [10-05|07:42:41.462] Writing custom genesis block
INFO [10-05|07:42:41.494] Successfully wrote genesis state database=chaindata hash=8da729..3e3e9f
INFO [10-05|07:42:41.496] Defaulting to pebble as the backing database
INFO [10-05|07:42:41.498] Allocated cache and file handles database=C:\Users\admin\node\geth\lightchaindata cache=16.00MiB handles=16
INFO [10-05|07:42:41.579] Opened ancient database      database=C:\Users\admin\node\geth\lightchaindata\ancient\chain readonly=false
INFO [10-05|07:42:41.580] State schema set to default  scheme=hash
INFO [10-05|07:42:41.580] Writing custom genesis block
INFO [10-05|07:42:41.615] Successfully wrote genesis state database=lightchaindata hash=8da729..3e3e9f

C:\Users\admin>
```

Conclusion:

There are several compelling reasons for utilizing Geth, the Go Ethereum client, to establish a private Ethereum blockchain. Geth is a widely adopted and meticulously maintained Ethereum client known for its robust performance and seamless compatibility. Its flexibility enables users to tailor and fine-tune the network to meet specific requirements, rendering it an optimal choice for private blockchain deployments. Moreover, Geth boasts exceptional support for smart contracts and decentralized applications (DApps), offering organizations a valuable edge when harnessing blockchain technology for a variety of purposes. With its versatility, reliability, and the extensive support of its developer community, Geth stands out as a robust option for creating a private Ethereum blockchain tailored to precise business needs.