

Creating your own

Ethereum Private Network

A Hands-On Tutorial

Blockchain Technology and its Applications - CS677

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What is Ethereum?

- **Blockchain Platform:** Ethereum is a decentralized, open-source blockchain platform designed to host the cryptocurrency and execute smart contracts.
- **Turing-Complete Virtual Machine:** Ethereum features the Ethereum Virtual Machine (EVM), which is a Turing-complete, bytecode-execution environment. The EVM ensures code execution consistency across all nodes on the Ethereum network.
- **Ether (ETH) and Gas:** Ether (ETH) is the native cryptocurrency of the Ethereum platform. It is the driving currency for carrying out financial activities and executing smart contracts.

What is an Ethereum Client?

- It is a piece of software that enables a computer to connect to the **Ethereum network**.
- Works with other nodes (or clients) to **validate, execute, and propagate** transactions and smart contracts on the blockchain.
- They also play a critical role in **reaching consensus** on the **state** of the blockchain, through **consensus algorithms** like Proof-of-Work, Proof-of-Stake or Proof-of-Authority.

Popular Ethereum Clients

1. **Geth** (Go-Ethereum):

Geth is one of the original Ethereum clients written in the **Go** programming language. It is known for its **performance and robustness**.

2. **Parity** (OpenEthereum):

Parity, also known as OpenEthereum, is written in the **Rust** programming language. It is known for its **efficiency and security features**.

3. **Hyperledger Besu** (formerly Pantheon):

Besu is an Ethereum client developed by the **Hyperledger Foundation**, implemented in **Java**. It is designed to be **highly modular and enterprise-ready** and is particularly well-suited for **business applications** and consortium chains.

The Clique PoA Consensus

- Designed for **permissioned or private** Ethereum networks.
- Validators nodes **validate transactions** and **create new blocks**.
- Consensus works in **epochs** where a set of **signers** (validators) take turns proposing and validating blocks.
- Transactions on a **Clique PoA** network are confirmed quickly.
- Clique PoA relies on a **controlled set of validators**, making it more suitable for private networks with known participants.

Outline of this Tutorial

1. Installation of Geth on the host OS.
2. Creating the Genesis Config file `genesis.json`.
3. Initiating Ethereum **Node-1**.
4. Initiating Ethereum **Node-2** and Connecting it with **Node-1**.
5. Ether Transfer from and to Accounts:
 1. From an Account to an Account on the **same Node**.
 2. From an Account on **Node-1** to an Account on **Node-2**.
6. Connecting the Network Node to **Metamask Wallet**.

Geth Installation

- **Windows**

1. Download the Installer from <https://geth.ethereum.org/downloads>
2. Run the Installer.
3. Verify Installation by running `geth version`.

- **Linux**

1. Download the Geth Binaries from <https://geth.ethereum.org/downloads>
2. Extract the Tarball (.tar.gz) archive using `tar -xzvf geth.tar.gz`
3. Add the Path to the geth executable to the PATH environment variable.

The Genesis File (Part-1: Chain Config)

```
"config": {  
  "chainId": 824032,  
  "homesteadBlock": 0,  
  "eip150Block": 0,  
  "eip155Block": 0,  
  "eip158Block": 0,  
  "byzantiumBlock": 0,  
  "constantinopleBlock": 0,  
  "petersburgBlock": 0,  
  "istanbulBlock": 0,  
  "berlinBlock": 0,  
  "clique": {  
    "period": 5,  
    "epoch": 30000  
  }  
}
```


The Genesis File (Part-2: Consensus & Accounts)

[illegible]

Node-1 Setup

1. Create a Directory for Node-1 named `node1`.
2. Create a New Account for Node-1, which will act as the **Signer** account:

```
geth account new --datadir node1
```

3. **Copy the address** of the generated account (as shown in the terminal).
4. Modify the genesis.json to include the **address as the Signer Account**.
 - In the `extradata` field, add **0x**
 - Then add **32 zero bytes**, i.e., 0000....0000 after 0x
 - Then add **the address** of the account generated without the 0x
 - Then add **65 more zero bytes** after the address

Node-1 Setup (contd.)

5. Initialize the **Geth Database** for Node-1 using the Genesis Config file.

```
geth init --datadir node1 genesis.json
```

6. Start the Node-1 using:

```
geth --datadir node1 --networkid UniqueNetworkID --http \  
--allow-insecure-unlock --unlock 0xSignerAccountAddress --mine \  
--miner.etherbase 0xSignerAccountAddress
```

7. Start the **Javascript Console** for Node-1:

```
geth attach node1/geth.ipc
```

Node-1 Console Usage

1. To check the balance of the signer Account, use the following command in the **JS Console**:

```
eth.getBalance("0xSignerAccountAddress")
```

2. Get the **Node Record of Node-1** by executing the following in the **JS Console**:

```
admin.nodeInfo.enr
```

This shows a string starting with **enr:**, which will be later useful for **connecting Node-2** with **Node-1**.

Node-2 Setup

1. Create a Directory for Node-2 named `node2`.
2. Initialize the **Geth Database** for Node-2 using the Genesis Config file.

```
geth init --datadir node2 genesis.json
```

3. Start the Node-2 using:

```
geth --datadir node2 --networkid UniqueNetworkID \  
--port 30306 --authrpc.port 8553 \  
--bootnodes "enr:ENRofNode-1"
```

4. Start the **Javascript Console** for Node-2:

```
geth attach node2/geth.ipc
```

Node-2 Setup (contd.)

5. Create an Ethereum Account on Node-2

```
geth account new --datadir node2
```

6. Copy the account address and check it's balance.

```
eth.accounts
```

This should show the newly created account's address in the list.

```
eth.getBalance( '0xNode2Acc' )
```

At this point this account does not have any Ether.

Geth Console Commands

1. Check for Other Peers:

```
admin.peers
```

This returns an array of all the peers the current node has discovered and connected to.

2. Check for Accounts associated with the current node:

```
eth.accounts
```

This returns the list of accounts the current node has access to locally.

Transfer Ether for accounts on Same Node

1. On the node's JS Console execute:

```
eth.sendTransaction({from: '0xNodeAcc1', to: '0xNodeAcc2', value: 5000})
```

Executing this command returns a **hexadecimal string** which is the **Transaction ID**, if the transaction is **successful**, else it prints the **stack trace of the error**.

2. On the node's JS Console check the balance of the account where the funds are transferred:

```
eth.getBalance("0xNodeAcc2")
```


Transfer Ether from Node-1's to Node-2's account

1. On the Node-1's JS Console execute:

```
eth.sendTransaction({from: '0xNode1Acc', to: '0xNode2Acc', value: 5000})
```

Executing this command returns a **hexadecimal string** which is the **Transaction ID**, if the transaction is **successful**, else it prints the **stack trace of the error**.

2. On the Node-2's JS Console check the balance of the account where the funds are transferred:

```
eth.getBalance("0xNode2Acc")
```

Connecting to Metamask

1. Open Metamask.
2. Click on Add Network.
3. Enter the Information as follows:

Network name

Localhost 8545

New RPC URL

http://localhost:8545

Chain ID ⓘ

824032

This Chain ID is currently used by the Local Test network.

Currency symbol

ETH

Ticker symbol verification data is currently unavailable, make sure that the symbol you have entered is correct. It will impact the conversion rates that you see for this network

Block explorer URL (Optional)

Cancel

Save

Import the Account into Metamask

1. Click on Accounts.
2. Click **Import Account**.
3. **Select** Type as `JSON`.
4. In `node1/keystore` a file starting `UTC--` contains the encrypted JSON of the account information. **Select** that file.
5. For **Password**, enter the password you set during the creation of the account.
6. Hit **Import**, and wait for a few minutes (the screen might freeze, due to a bug in Metamask) to import the account.
7. Now you can view the Account on Metamask.

Some Technical Details

- **Ethereum Node Record (ENR):**
 - It is a **discovery protocol** used in Ethereum to **find and connect** to peers on the network.
 - It is a **self-signed** record that contains information about a node, allowing it to announce itself to the network.
 - **Node ID:** This is a unique identifier for the node.
 - **IP Address and Port:** Where others can connect to this node.
 - **UDP Port:** For discovery protocol messages.
 - **Transport Public Key:** For secure communication between nodes.
 - **Signature:** Signed by the private key corresponding to the public key in the record.

Some Technical Details (contd.)

- **enode:**

- It is an identifier used in Ethereum to represent a node on the network.
- combination of the node's **Ethereum address**, the **IP address** and **Port** that the node is listening on.

```
enode://<node_id>@<ip_address>:<port>
```

- The node's Ethereum address (`<node_id>`) is the **last 20 bytes** of its public key's hash.

Explaining the Genesis Config

- What were these `"...Block": 0`?

```
"homesteadBlock": 0,  
"eip150Block": 0,  
"eip155Block": 0,  
"eip158Block": 0,  
"byzantiumBlock": 0,  
"constantinopleBlock": 0,  
"petersburgBlock": 0,  
"istanbulBlock": 0,  
"berlinBlock": 0,
```

- They define various protocol upgrade blocks.
- We specify the block numbers at which these protocol upgrades are activated when creating a new Ethereum network.

Explaining the Genesis Config (contd.)

- What were the `epoch` and `period` for `clique`?

```
"clique": {  
  "period": 5,  
  "epoch": 30000  
}
```

- **Epoch:** A unit of time during which a fixed set of signers take turns for creating blocks.
- **Period:** A duration of time within which a certain number of blocks must be created. It defines the time allocated for validators to take their turns in creating blocks.

Explaining the Genesis Config (contd.)

- What was the `extradata` field in `genesis.json`?
 - Is used to specify the Ethereum address of the **initial validator(s)** who will participate in block creation.
 - These validators are often referred to as the "**sealers**".
 - Establishes which accounts have the **authority to participate** in block sealing and block proposal from the very beginning.
 - Additionally, the it can contain other **optional data**, like:
 - such as identifying the network.
 - providing additional information about the genesis block.
 - or indicating a specific network configuration.

Conclusion

In this tutorial, we:

1. Learned about Ethereum and Ethereum Clients.
2. Learned how to design a Private Ethereum Network.
3. Wrote the Genesis Config for the Network.
4. Orchestrated our own Private Ethereum Network with 2 nodes.
5. Transferred funds from one Ethereum Account to another.
6. Connected the Network Node to Metamask Wallet.

Next Steps

- Try Orchestrating a Geth Network on **seperate machines**.
- Learn more about **Geth and Hyperledger Besu**, and how we can design **performant and scalable** Private Ethereum Networks for **Business Applications**.
- Explore ways to **Dockerize** and create **clusters** of Ethereum nodes.
- Build your **own personal project** on blockchain using these technologies.

References

- Go Ethereum Documentation:
<https://geth.ethereum.org/>
- Hyperledger Besu Documentation:
<https://besu.hyperledger.org/>

Thank you!