# Blockchain for Industrial Engineers: Decentralized Application Development

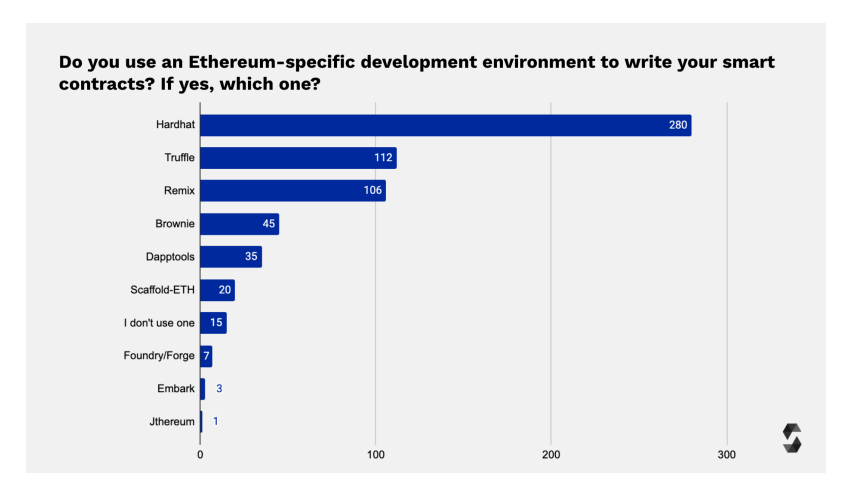
บล็อกเซนสำหรับวิศวกรอุตสาหการ: การพัฒนาแอปพลิเคชันแบบ กระจายศูนย์

# Development environment for Ethereum software

## Why not Remix?

- Remix is great for quick experiment and one-time deployment.
- However, Remix lacks advance functionality and customization.
  - Batch compilation
  - Batch/programmatic testing
  - Scripted deployment
  - Advanced debugging
  - Integration with other processional tools (Git, Alchemy, ... )

### **Environment**



#### Source

# **Getting started with Hardhat**

## **Prerequisite**

- Node JS
- VSCode
  - Install Solidity (by Nomic Foundation) extension

### **Command line**

- npm init -y
- npm install --save-dev ts-node typescript dotenv
- npm install --save-dev chai @types/node @types/mocha @types/chai
- npm install --save-dev hardhat @nomicfoundation/hardhat-toolbox
- npx hardhat
  - Choose TypeScript

### **Contract**

• Create ./contracts/MySecret.sol

```
// SPDX-License-Identifier: GPL-3.0
pragma solidity >=0.7.0 <0.9.0;
contract MySecret {
    string public secret;
    constructor(string memory _secret) {
        secret = _secret;
    }
    function changeSecret(string memory _secret) public {
        secret = _secret;
    }
}</pre>
```

# Compiling

- npx hardhat compile
- The compiled files will be in artifacts folder.

## **Testing**

```
./test/MySecret.ts
```

```
import { expect } from "chai";
import { ethers } from "hardhat";

describe("Secret Message", function () {
   it("checks initial message", async function () {
      const MySecret = await ethers.getContractFactory("MySecret");
      const mySecret = await MySecret.deploy("My Super Secret!");
      expect(await mySecret.secret()).to.equal("My Super Secret!");
   });
});
```

# **Testing**

• npx hardhat test

# **Debugging**

• console.log

```
// SPDX-License-Identifier: GPL-3.0
import "../node_modules/hardhat/console.sol"; // <----- ADD</pre>
pragma solidity >=0.7.0 <0.9.0;</pre>
contract MySecret {
    string public secret;
    constructor(string memory _secret) {
        console.log("Logging", msg.sender); // <-----</pre>
        secret = _secret;
    function changeSecret(string memory _secret) public {
        secret = _secret;
```

Run npx hardhat test

## **Deployment**

```
./scripts/deploy-my-secret.ts
```

```
import { ethers } from "hardhat";
async function main() {
  const Secret = await ethers.getContractFactory("MySecret");
  const secret = await Secret.deploy("My Super Secret!");
main()
  .then(() => console.log("Deploy Successfully"))
  .catch((error) => {
    console.error(error);
    process.exitCode = 1;
  });
```

# One time deployment

- npx hardhat run scripts/deploy-my-secret.ts
  - Hardhat will create a local network, deploy contract and exit.

## Deploying to a local network

- npx hardhat node
- npx hardhat run --network localhost scripts/deploy-my-secret.ts
  - Use separate terminal.

### Connect to the local network from MetaMask

- Setting -> Network -> Add Network -> Add a network manually
  - Name: HardHat
  - RPC URL: http://localhost:8545
  - Chain ID: 31337
- Import account
  - 0xac0974bec39a17e36ba4a6b4d238ff944bacb478cbed5efcae784d7bf4f2ff80

# Deploying to a live network

#### **Alchemy**

- Visit https://www.alchemy.com/
- Create APP
- Obtain API Key

#### MetaMask

• Get your private key.

./.env

ALCHEMY\_API\_KEY=<<PASTE API KEY HERE>>
GOERLI\_PRIVATE\_KEY=<<PASTE PRIVATE KEY HERE>>

#### ./hardhat.config.ts

```
import { config as dotEnvConfig } from "dotenv";
dotEnvConfig();
import { HardhatUserConfig } from "hardhat/config";
import "@nomicfoundation/hardhat-toolbox";
const ALCHEMY_API_KEY = process.env.ALCHEMY_API_KEY || "";
const GOERLI_PRIVATE_KEY = process.env.GOERLI_PRIVATE_KEY || "";
const config: HardhatUserConfig = {
  solidity: "0.8.17",
 networks: {
   goerli: {
      url: `https://eth-goerli.alchemyapi.io/v2/${ALCHEMY_API_KEY}`,
      accounts: [GOERLI PRIVATE KEY],
export default config;
```

# Live deployment

- npx hardhat run --network goerli scripts/deploy-my-secret.ts
- Check *Explorer* page in Alchemy.