

Lesson 9

Hardhat smart contract lottery

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Apa itu Hardhat?

Hardhat adalah Environment yang digunakan pengembang untuk mengkompilasi, menguji, menyebarkan, dan men-debug dApps berbasis Ethereum. Ini berarti membantu pengembang dan pembuat kode untuk mengelola banyak tugas asli dalam mengembangkan kontrak pintar.

Hardhat hadir dengan jaringan Ethereum lokal yang sudah dibangun sebelumnya dengan fokus pada pengembangan. Jaringan ditentukan untuk debugging Soliditas dan fitur pesan kesalahan, jejak tumpukan, antara lain. Dengan demikian, lingkungan ini sangat membantu dalam memungkinkan pengembang untuk memahami di mana dApps mereka gagal dan bagaimana mereka dapat memecahkan masalah.

Langkah Verify smart contract menggunakan hardhat

1

Set up Hardhat

2

Create NFT smart contract

3

Create a deployment script

4

Modify hardhat.config.js

5

Run script

Set up

 Install hardhat menggunakan yarn atau npm

PS D:\Kuliah\Semester 8\Blockchain\hardhat-smartcontract-lottery-fcc-main\hardhat-smartcontract-lottery-fcc-main> yarn add --dev hardhat

Selanjutnya kita lakukan deploy hardhat-deploy untuk penerapan serta include plugin tautan dana untuk kontrak dengan link.

PS D:\Kuliah\Semester 8\Blockchain\hardhat-smartcontract-lottery-fcc-main\hardhat-smartcontract-lottery-fcc-main> yarn add hardhat-deploy @appliedblockchain/chainli nk-plugins-fund-link --dev

Hardhat.config.js

```
JS hardhat.config.js > ...
      require("@nomiclabs/hardhat-waffle")
      require("@nomiclabs/hardhat-etherscan")
      require("hardhat-deploy")
      require("solidity-coverage")
      require("hardhat-gas-reporter")
      require("hardhat-contract-sizer")
 6
      require("dotenv").config()
 8
```

Build sebuah blockchain dengan based decentralized lottery

SET UP

```
pragma solidity ^0.8.7;
import "guthub.com smartcontractkit/chainlink/ecm-contracts/src/v0/ChainlinkClient.sol"

contract Lottery is ChainingClient {
    enum Lottery_state { OPEN, CLOSE, CALCULATING_WINNER}
    LOTTERY_STATE public lottery_state;
    address payable[] public players;
    uint256 public lotteryid
}
```

Rafell. sol

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.7;
import "@chainlink/contracts/src/v0.8/interfaces/VRFCoordinatorV2Interface.sol";
import "@chainlink/contracts/src/v0.8/VRFConsumerBaseV2.sol";
import "@chainlink/contracts/src/v0.8/interfaces/KeeperCompatibleInterface.sol";
import "hardhat/console.sol";
error Raffle UpkeepNotNeeded(uint256 currentBalance, uint256 numPlayers, uint256 raf
error Raffle TransferFailed();
error Raffle SendMoreToEnterRaffle();
error Raffle RaffleNotOpen();
contract Raffle is VRFConsumerBaseV2, KeeperCompatibleInterface {
    enum RaffleState {
        OPEN,
        CALCULATING
    // Chainlink VRF Variables
```

Set chainlink vrf variable

```
/* State variables */
// Chainlink VRF Variables
VRFCoordinatorV2Interface private immutable i vrfCoordinator;
uint64 private immutable i subscriptionId;
bytes32 private immutable i gasLane;
uint32 private immutable i callbackGasLimit;
uint16 private constant REQUEST CONFIRMATIONS = 3;
uint32 private constant NUM WORDS = 1;
uint256 private immutable i interval;
uint256 private s lastTimeStamp;
address private s recentWinner;
uint256 private i entranceFee;
address payable[] private s players;
RaffleState private s raffleState;
event RequestedRaffleWinner(uint256 indexed requestId);
event RaffleEnter(address indexed player);
event WinnerPicked(address indexed player);
```

Set masukan raffle

```
function enterRaffle() public payable {
    // require(msg.value >= i entranceFee, "Not enough value sent");
    // require(s raffleState == RaffleState.OPEN, "Raffle is not open");
    if (msg.value < i entranceFee) {</pre>
        revert Raffle SendMoreToEnterRaffle();
    if (s raffleState != RaffleState.OPEN) {
        revert Raffle RaffleNotOpen();
    s players.push(payable(msg.sender));
    // Emit an event when we update a dynamic array or mapping
    // Named events with the function name reversed
    emit RaffleEnter(msg.sender);
```

```
function fulfillRandomWords(
   uint256[] memory randomWords
   uint256 indexOfWinner = randomWords[0] % s players.length;
   address payable recentWinner = s players[indexOfWinner];
   s recentWinner = recentWinner;
   s_players = new address payable[](0);
   s raffleState = RaffleState.OPEN;
   s_lastTimeStamp = block.timestamp;
   (bool success, ) = recentWinner.call{value: address(this).balance}("");
   if (!success) {
       revert Raffle_TransferFailed();
   emit WinnerPicked(recentWinner);
```

Set pick winner