

Deployed/Unpinned Contracts



▼ PRIMECHECKER AT 0XB27...07C2C (ME  

Balance: 0 ETH

checkPrime

2



0: string: Yes, it's prime

Low level interactions



CALLDATA

Transact



PRIMECHECKER AT 0XB27...07C2C (ME



Balance: 0 ETH

checkPrime

4



0: string: No, not prime

Low level interactions



CALLDATA

Transact

DEPLOY & RUN TRANSACTIONS

PrimeChecker - prime.sol

evm version: cancun

Deploy

☐ Publish to IPFS

At Address

Load contract from Address

Transactions recorded 5

Deployed/Unpinned Contracts

PRIMECHECKER AT 0XB27...07C2C (ME)

Balance: 0 ETH

checkPrime 4

0: string: No, not prime

Low level interactions

CALLDATA

Transact

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;

contract PrimeChecker {
    // Function to check if a number is prime
    function checkPrime(uint256 _number) public pure returns (string memory) {
        if (_number <= 1) {
            return "No, not prime";
        }
        for (uint256 i = 2; i * i <= _number; i++) {
            if (_number % i == 0) {
                return "No, not prime";
            }
        }
        return "Yes, it's prime";
    }
}
```

Filter with transaction hash or address

Listen on all transactions 0

Debug

[call] from: 0x5B38Da6a701c56854dCfC803FcB875f56beddC4 to: PrimeChecker.checkPrime(uint256)

data: 0x6f5...00002

call to PrimeChecker.checkPrime