

 **Contract** 0xD1B10251567C86b8c2c54dE35844f483cAc9076c  

[Source Code](#)  

Overview

ETH BALANCE
♦ 0 ETH

More Info

CONTRACT CREATOR
[0xd64B9edc...a13ecBc34](#)  | 2 days ago

TOKEN TRACKER
 [HEDGE Token \(HEDGE\)](#)

Multichain Info

N/A

[Transactions](#) [Internal Transactions](#) [Token Transfers \(ERC-20\)](#) **Contract** [Events](#)

 [Code](#)  [Read Contract](#)  [Write Contract](#)

  

 **Contract Source Code Verified** (Exact Match)

Contract Name: **HedgeToken**

Compiler Version **v0.8.30+commit.73712a01**

Optimization Enabled: **No** with 200 runs

Other Settings: **default evmVersion, MIT license**

Contract Source Code (Solidity)

b IDE More Options ▾

Outline ▾



```

1  /**
2   *Submitted for verification at Etherscan.io on 2025-11-01
3   */
4
5 // File: @openzeppelin/contracts/token/ERC20/IERC20.sol
6
7
8 // OpenZeppelin Contracts (last updated v5.4.0) (token/ERC20/IERC20.sol)
9
10 pragma solidity >=0.4.16;
11
12 /**
13  * @dev Interface of the ERC-20 standard as defined in the ERC.
14  */
15 interface IERC20 {
16 /**
17  * @dev Emitted when `value` tokens are moved from one account (`from`) to
18  * another (`to`).
19  *
20  * Note that `value` may be zero.
21  */
22  event Transfer(address indexed from, address indexed to, uint256 value);
23
24 /**
25  * @dev Emitted when the allowance of a `spender` for an `owner` is set by

```

Contract ABI </> API



```
[{"inputs": [], "stateMutability": "nonpayable", "type": "constructor"}, {"inputs": [{"internalType": "address", "name": "spender", "type": "address"}, {"internalType": "uint256", "name": "allowance", "type": "uint256"}, {"internalType": "uint256", "name": "needed", "type": "uint256"}], "name": "ERC20InsufficientAllowance", "type": "error"}, {"inputs": [{"internalType": "address", "name": "sender", "type": "address"}, {"internalType": "uint256", "name": "balance", "type": "uint256"}, {"internalType": "uint256", "name": "needed", "type": "uint256"}], "name": "ERC20InsufficientBalance", "type": "error"}, {"inputs": [{"internalType": "address", "name": "approver", "type": "address"}], "name": "ERC20Approval", "type": "error"}]
```

</> Contract Creation Code

Decompile Bytecode

Switch to Opcodes View

</> Deployed Bytecode

0x608060405234801561000f575f5ffd5b5060043610610091575f3560e01c8063313ce567116100645
78063313ce5671461013157806370a082311461014f57806395d89b411461017f578063a9059ccb1461
019d578063dd62ed3e146101cd57610091565b806306fdde0314610095578063095ea7b3146100b3578
06318160ddd146100e357806323b872dd14610101575b5f5ffd5b61009d6101fd565b6040516100aa91
90610a5b565b60405180910390f35b6100cd60048036038101906100c89190610b0c565b61028d565b6
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5b60405180910390f35b61011b60048036038101906101169190610ba5565b6102b8565b60405161012
89190610b64565b60405180910390f35b6101396102e6565b6040516101469190610c10565b60405180
910390f35b61016960048036038101906101649190610c29565b6102ee565b6040516101769190610b8
c565b60405180910390f35b610187610333565b6040516101049190610a5b565b60405180910390f35b

 Deployed Bytecode Sourcemap

22503:210:0:--0;;;;;;12986:91;;;;:i::::-;;;;;15196:190;;;;;;14059:99;;;;:i::::-;;;;;11

Swarm Source

ipfs://58d7c1ca61e96daa7c8bb84331a92947354ef111ecf200d3a4f7827cf1dbbda6

 A contract address hosts a smart contract, which is a set of code stored on the blockchain that runs when predetermined conditions are met. Learn more about addresses in our [Knowledge Base](#).