

**Contract** 0x6c0813E22d8d45748A6cfB18632Dd67855f90D06[Source Code](#)[API](#)

Overview

ETH BALANCE

◆ 0 ETH

TOKEN HOLDINGS

\$0.00 (1 Tokens)



More Info

CONTRACT CREATOR

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

Multichain Info

N/A

[Transactions](#)[Internal Transactions](#)[Token Transfers \(ERC-20\)](#)[Contract](#)[Events](#)[Code](#)[Read Contract](#)[Write Contract](#)

Search Source Code

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

Contract Name:

PerpHedge

Compiler Version

v0.8.30+commit.73712a01

Optimization Enabled:

No with 200 runs

Other Settings:

default evmVersion, MIT license**Contract Source Code (Solidity)**

IDE

More Options

Outline



```

34 }
35
36 // File: @openzeppelin/contracts/access/Ownable.sol
37
38
39 // OpenZeppelin Contracts (last updated v5.0.0) (access/Ownable.sol)
40
41 pragma solidity ^0.8.20;
42
43
44 /**
45 * @dev Contract module which provides a basic access control mechanism, where
46 * there is an account (an owner) that can be granted exclusive access to
47 * specific functions.
48 *
49 * The initial owner is set to the address provided by the deployer. This can
50 * later be changed with {transferOwnership}.
51 *
52 * This module is used through inheritance. It will make available the modifier
53 * `onlyOwner`, which can be applied to your functions to restrict their use to
54 * the owner.
55 */
56 abstract contract Ownable is Context {
57     address private _owner;
58 }
```

Contract ABI

```

    "indexed": false, "internalType": "uint256", "name": "newStakingId", "type": "uint256"}, {"id": "VolatilityUpdated", "type": "event"}, {"inputs": [{"internalType": "address", "name": "user", "type": "address"}], "name": "autoRebalance", "outputs": [], "stateMutability": "nonpayable", "type": "function"}, {"inputs": [], "name": "btc0racleAddress", "outputs": [{"internalType": "address", "name": "", "type": "address"}], "stateMutability": "view", "type": "function"}, {"inputs": [], "name": "closePosition", "outputs": [], "stateMutability": "nonpayable", "type": "function"}, {"inputs": [], "name": "collateralToken", "outputs": [{"internalType": "contract IERC20", "name": "", "type": "address"}], "stateMutability": "view", "type": "function"}, {"inputs": [], "name": "fundingRate", "outputs": []}
```

</> Contract Creation Code

Decompile Bytecode

[Switch to Opcodes View](#)

</> Deployed Bytecode

0x608060405234801561000f575f5ffd5b50600436106100fe575f3560e01c8063a60d5a9e116100955
78063d54b012211610064578063d54b01221461023a578063d89b7ec91461026a578063e32557311461
029a578063f2fde38b146102b6576100fe565b8063a60d5a9e146101da578063b2016bd4146101f6578
063c2684de614610214578063c393d0e314610230576100fe565b80635593dbe1116100d15780635593
dbe114610178578063715018a61461019657806384954451146101a05780638da5cb5b146101bc57610
0fe565b80632834a7c8146101025780633141154c1461011e57806341d3c84c1461013c578063532a82
ee1461015a575b5f5ffd5b61011c60048036038101906101179190611c16565b6102d2565b005b61012
661031b565b6040516101339190611c50565b60405180910390f35b610144610329565b604051610151
9190611c81565b60405180910390f35b61016261032f565b60405161016f9190611cd9565b604051809
10390f35b610180610356565b60405161018d9190611c50565b60405180910390f35b61019e61035c56

 Constructor Arguments (ABI-Encoded and is the last bytes of the Contract Creation Code above)

-----Decoded View-----

```
Arg [0] : _oracle (address): 0x694AA1769357215DE4FAC081bf1f309aDC325306  
Arg [1] : _token (address): 0xD1B10251567C86b8c2c54dE35844f483cAc9076c
```

-----Encoded View-----

2 Constructor Arguments found :

Arg [0] = 000000000000000000000000000000006943e1760357215de4f3c6081bf1f300ad6325306

Deployed Bytecode Sourcemap

4916:9380:0:-:0;;;;;;12126:147;;;;;;

 Swarm Source

```
ipfs://68de073100b731d2cfb3d5849748d777baf01f10b2fd1451ca125c38d2cd64f5
```

 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](#).