

**Contract** 0x013f5f2F7F5b027012415A783ac2ed69EF936aE8[Buy](#)[Play](#)[Gaming](#)**Sponsored:** BC.Game: Top Crypto Game with BTC Dividends! [Sign Up & Win Up to 5 BTC](#)[Source Code](#)[API](#)

Overview

BNB BALANCE

0 BNB

BNB VALUE

\$0.00

More Info

PRIVATE NAME TAGS

[+ Add](#)

CONTRACT CREATOR

 0x0Daeb75b...63FcD1f49 [🔗](#) | 8 days ago

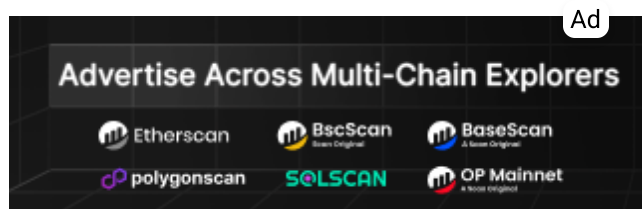
TOKEN TRACKER

BEP-20: quazenthor (QWBQ)

Multichain Info

\$0 (Multichain Portfolio)

No addresses found

[Transactions](#)[Token Transfers \(BEP-20\)](#)[Other Transactions](#)[Contract](#)[Events](#)[Assets](#)[Cards](#)[New](#)

[Code](#) [Read Contract](#) [Write Contract](#)[?](#) Search Source Code ▼ ▲**✓ Contract Source Code Verified (Exact Match)**

Contract Name:

CleanBNBToken

Compiler Version

v0.8.20+commit.a1b79de6

Optimization Enabled:

No with 200 runs

Other Settings:

default evmVersion, MIT license**📄 Contract Source Code (Solidity)****b** IDEMore Options ▼Outline ▼

```
1  /**
2   *Submitted for verification at BscScan.com on 2026-01-31
3  */
4
5 // SPDX-License-Identifier: MIT
6 pragma solidity ^0.8.20;
7
8 /*
9  Clean ERC20 token for BNB Chain
10 - Fixed supply minted at deploy
11 - decimals = 18
12 - Owner can ONLY change name and symbol
13 - No mint, no burn, no blacklist, no pause, no special powers
14 */
15
16 abstract contract Context {
17     function _msgSender() internal view virtual returns (address) { return msg.sender; }
18     function _msgData() internal view virtual returns (bytes calldata) { return msg.data; }
19 }
20
21 interface IERC20 {
22     event Transfer(address indexed from, address indexed to, uint256 value);
23     event Approval(address indexed owner, address indexed spender, uint256 value);
24     function totalSupply() external view returns (uint256);
25     function balanceOf(address account) external view returns (uint256);
26     function transfer(address to, uint256 value) external returns (bool);
27     function allowance(address owner, address spender) external view returns (uint256);
28     function approve(address spender, uint256 value) external returns (bool);
29     function transferFrom(address from, address to, uint256 value) external returns (bool);
30 }
31
32 interface IERC20Metadata is IERC20 {
33     function name() external view returns (string memory);
```

```
34     function symbol() external view returns (string memory);
35     function decimals() external view returns (uint8);
36 }
37
38 /* Minimal Ownable */
39 contract Ownable is Context {
40     address private _owner;
41     event OwnershipTransferred(address indexed previousOwner, address indexed newOwner);
42     constructor(address initialOwner) {
43         require(initialOwner != address(0), "Ownable: zero owner");
44         _owner = initialOwner;
45         emit OwnershipTransferred(address(0), initialOwner);
46     }
47     function owner() public view returns (address) { return _owner; }
48     modifier onlyOwner() {
49         require(owner() == _msgSender(), "Ownable: caller is not owner");
50        _;
51     }
52     function transferOwnership(address newOwner) public onlyOwner {
53         require(newOwner != address(0), "Ownable: zero new owner");
54         emit OwnershipTransferred(_owner, newOwner);
55         _owner = newOwner;
56     }
57 }
58
59 /* Simple, standard ERC20 implementation (transparent & verifiable) */
60 contract ERC20 is Context, IERC20, IERC20Metadata {
61     mapping(address => uint256) internal _balances;
62     mapping(address => mapping(address => uint256)) internal _allowances;
63     uint256 internal _totalSupply;
64
65     function totalSupply() public view virtual override returns (uint256) { return _totalSupply; }
66     function balanceOf(address account) public view virtual override returns (uint256) { return _balances[account]; }
67     function transfer(address to, uint256 value) public virtual override returns (bool) {
68         _transfer(_msgSender(), to, value);
69         return true;
70     }
71     function allowance(address owner_, address spender) public view virtual override returns (uint256) {
72         return _allowances[owner_][spender];
73     }
74     function approve(address spender, uint256 value) public virtual override returns (bool) {
75         _approve(_msgSender(), spender, value);
76         return true;
77     }
78     function transferFrom(address from, address to, uint256 value) public virtual override returns (bool) {
79         address spender = _msgSender();
80         uint256 currentAllowance = _allowances[from][spender];
81         require(currentAllowance >= value, "ERC20: allowance too low");
82         unchecked { _approve(from, spender, currentAllowance - value); }
83         _transfer(from, to, value);
84         return true;
85     }
86
87     function _transfer(address from, address to, uint256 value) internal virtual {
88         require(from != address(0), "ERC20: from zero");
89         require(to != address(0), "ERC20: to zero");
90         uint256 fromBalance = _balances[from];
91         require(fromBalance >= value, "ERC20: balance too low");
92         unchecked { _balances[from] = fromBalance - value; _balances[to] += value; }
93         emit Transfer(from, to, value);
94     }
95
96     function _mint(address account, uint256 amount) internal virtual {
97         require(account != address(0), "ERC20: mint to zero");
98         _totalSupply += amount;
99         _balances[account] += amount;
100        emit Transfer(address(0), account, amount);
101    }
```

```

102     function _approve(address owner_, address spender, uint256 value) internal virtual {
103         require(owner_ != address(0), "ERC20: approve from zero");
104         require(spender != address(0), "ERC20: approve to zero");
105         _allowances[owner_][spender] = value;
106         emit Approval(owner_, spender, value);
107     }
108
109     // The token contract will override name/symbol/decimals
110     function name() public view virtual override returns (string memory) { return ""; }
111     function symbol() public view virtual override returns (string memory) { return ""; }
112     function decimals() public view virtual override returns (uint8) { return 18; }
113 }
114
115 /* === Final token === */
116 contract CleanBNBToken is ERC20, Ownable {
117     string private _tokenName;
118     string private _tokenSymbol;
119     uint8 private constant _decimals = 18;
120
121     event NameChanged(string indexed oldName, string indexed newName);
122     event SymbolChanged(string indexed oldSymbol, string indexed newSymbol);
123
124     constructor(string memory initialName, string memory initialSymbol, uint256 initialSupply)
125         Ownable(msg.sender)
126     {
127         _tokenName = initialName;
128         _tokenSymbol = initialSymbol;
129         // initialSupplyWhole is number like 9000000000 (9 billion)
130         uint256 supply = initialSupplyWhole * (10 ** uint256(_decimals));
131         _mint(msg.sender, supply);
132     }
133
134     // Override metadata
135     function name() public view virtual override returns (string memory) { return _tokenName; }
136     function symbol() public view virtual override returns (string memory) { return _tokenSymbol; }
137     function decimals() public view virtual override returns (uint8) { return _decimals; }
138
139     // ONLY owner can change name/symbol - kept minimal and transparent
140     function setName(string calldata newName) external onlyOwner {
141         string memory old = _tokenName;
142         _tokenName = newName;
143         emit NameChanged(old, newName);
144     }
145     function setSymbol(string calldata newSymbol) external onlyOwner {
146         string memory old = _tokenSymbol;
147         _tokenSymbol = newSymbol;
148         emit SymbolChanged(old, newSymbol);
149     }
150 }
151
152     // No mint, no burn functions exposed

```

Contract Security Audit

- No Contract Security Audit Submitted - [Submit Audit Here](#)

Contract ABI [API](#)



```
[{"inputs": [{"internalType": "string", "name": "initialName", "type": "string"}, {"internalType": "string", "name": "initialSymbol", "type": "string"}],
```

```
{"internalType": "uint256", "name": "initialSupplyWhole", "type": "uint256"}], "stateMutability": "nonpayable", "type": "constructor"}, {"anonymous": false, "inputs": [{"indexed": true, "internalType": "address", "name": "owner", "type": "address"}, {"indexed": true, "internalType": "address", "name": "spender", "type": "address"}, {"indexed": false, "internalType": "uint256", "name": "value", "type": "uint256"}], "name": "Approval", "type": "event"}, {"anonymous": false, "inputs": [{"indexed": true, "internalType": "string", "name": "oldName", "type": "string"}]
```

</> Contract Creation Code

Decompile Bytecode

[Switch to Opcodes View](#)

</> Deployed Bytecode

0x608060405234801561000f575f80fd5b50600436106100cd575f3560e01c80638da5cb5b1161008a578063b8
4c824611610064578063b84c824614610227578063c47f002714610243578063dd62ed3e1461025f578063f2fd
e38b1461028f576100cd565b80638da5cb5b146101bb57806395d89b41146101d9578063a9059ccb146101f757

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

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

Arg [0] : initialName (string): quazenthom

Arg [1] : initialSymbol (string): QWBQ

Ans 121 : initializeWhole (uint256) : 500000000000000

Deployed Bytecode Sourcemap

4997:1538:0:-:0;;;;;;5736:91;;;;:i::::-;;;;;:::i::::-;;;;;3011:167;;;;;:::i::::-;;;;;:::i::::-;;;;;2468:94;;;;:i::::-;;;;;:::i::::-;;;;;

Swarm Source

ipfs://09b8fbe0d46f0c8e412f3936cbba503b81507f5a05ab1b12d676a63e60b668a6

 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](#).