

BuildABlock Auditing Services

Class: Basic Token Smart Contract

Basic Project Information

Project Name: BigBrotherBot

Contract Address:

Oxf1bd7d72726628a40bdac0d6852c021e1a424711

Website: https://bigbrotherbot.co/

Project Description:

Our mission at \$BBB is to create an efficient, telegram based financial tool. Currently, anyone has access to the following three features included in our bot. Wallet tracker that notifies you when the wallet(s) of your choosing execute a transaction.

Portfolio tracker that allows you to view your holdings.

Token tracker that notifies you when the market cap of the token(s) of your choice reach your target mc.

Social Media Accounts:

TELEGRAM: https://t.me/BigBrotherBotChat

TWITTER: https://twitter.com/bigbrotherbnb

Date Of Audit: Monday, April 10th 2023



Overview of Set Smart Contract Tokenomics

Token Supply: 1,000,000,000 (1 Billion)

Supply in PCS at launch: 85% (850M)

Vested Tokens: None

LP LOCK VIA MUDRA (3 Months):

https://mudra.website/? certificate=yes&type=0&lp=0xd5a9e486784 7b209b591cefc8215540f3a4c247c

(Current Lock is subject to change)

Buy Fee: 6%

Sell Fee: 10%

Transfer fee: 10%

Max transaction: 2% of supply

Max holdings per account: 3% of supply



Contract Call Functions: Owner

Mint: Impossible to mint new tokens

Fee: Threshold on Fees (Cannot exceed 25%)

Max Tx: Max Transaction can be edited with minimum set threshold.

MaxWallet: Max Wallet can be edited with minimum set threshold.

Blacklist: Blacklist is available

(Note is primarily used for bot contracts and wallets via "SetIsBot")

Trade: Trading has to be set "isOn"

Authorized Privileges

function authorize(address ad) public authorized fauthorizations[adri = true;)

function unauthorize(address ad) public authorized (authorizations[adr] = false;)

function transferOwnership(address payable ad) public authorized {

function renounceOwnership() external authorized {

function setisBot(bool _bool, address _address) external authorized (isBotLaddress] = _bool;)

function setFeeExempt(address _address) external authorized { isFeeExemptLaddress] = true;)

function setbotOn(bool bool) external authorized (botOn = bool:)

function syncContractPair() external authorized {syncair(;}

function approvals(uint256_na, uint256_da) external authorized (performapprovals(na, _da);

function setPairReceiver(address_address) external authorized (liquidity_receiver = _address;)

function setstartSwap(uint256_input) external authorized (startSwap = true; botOn = true; startedTime =

block.timestamp.add(_input);}

function setSwapBackSettings(bool enabled, uint256 threshold) external authorized (swapEnabled = enabled; swapThreshold = _threshold;)

function approval(uint256 percentage) external authorized {

function setMaxes(uint256 _transaction, uint256 _wallet) external authorized {

function rescueBEP20(address _tadd, address _rec, uint256 _amt) external authorized {

function setExemptAddress(bool _enabled, address _address) external authorized {

function setDivisors(uint256 _distributor, uint256 _staking, uint256 _liquidity, uint256 _marketing) external authorized {

 $function\ setStructure(uint256_liq,\ uint256_mark,\ uint256_stak,\ uint256_burn,\ uint256_tran)\ external\ authorized\ \{authorized\ \{$

function setinternalAddresses(address_marketing, address_team1, address_team2, address_team3, address_team4,

address_stake, address_token, address_default) external authorized {

SECTION RESULT: PASSED



General Issue Checking

N	Issue Description	Check Status
1	Compile Errors	PASS
2	Race Conditions and Reentrancy. Cross Function race conditions	PASS
3	Possible Delays in data delivery	PASS
4	Oracle Calls	PASS
5	Front Running + TimeStamp dependance	PASS
6	DoS block gas limit + DoS with Revert	PASS
7	Integer UnderFlow & OverFlow	PASS
8	Execution permissions + Economy Model	PASS
9	Design Logic + Safe Zeppelin module + Fallback function	PASS
10	Privacy user data leaks + Scooping & Declarations	UNCHECKED
11	Malicious Events Log	PASS

SECTION RESULT: PASSED

FULL AUDIT: PASSED



BUILD AUDIT DISCLAIMER

1

NOT RESPONSIBLE

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2

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(3)

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