

# Smart Contract Audit

**FOR** 

# Wojak Original

**DATED: 08 May 23'** 



## **AUDIT SUMMARY**

Project name - Wojak Original

**Date: 08** May, 2023

**Scope of Audit-** Audit Ace was consulted to conduct the smart contract audit of the solidity source codes.

**Audit Status: Passed** 

### **Issues Found**

Status	Critical	High	Medium	Low	Suggestion
Open	0	0	1	0	0
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



## **USED TOOLS**

### Tools:

### 1- Manual Review:

a line by line code review has been performed by audit ace team.

#### 2- BSC Test Network:

all tests were done on BSC Test network, each test has its transaction has attached to it.

### 3- Slither: Static Analysis

**Testnet Link:** all tests were done using this contract, tests are done on BSC Testnet

https://testnet.bscscan.com/token/0x3D54B2786c9 1abf02f97A7c1b12bD20bc06C5Df7



## **Token Information**

Token Name: Wojak Original

Token Symbol: Wojak

Decimals: 5

Token Supply:69,000,000,000

### **Token Address:**

0xb3E0d6f08bBac73610BC29f1A3b91A124F356561

### Checksum:

05f70e518e3aab63f00e899780eaeff23a977e55

#### **Owner:**

0xC544b1291817f8733B5067e7f3F1F56c0Dc67B27

### Deployer:

0xC544b1291817f8733B5067e7f3F1F56c0Dc67B27



## **AUDIT METHODOLOGY**

The auditing process will follow a routine as special considerations by Auditace:

- Review of the specifications, sources, and instructions provided to Auditace to make sure the contract logic meets the intentions of the client without exposing the user's funds to risk.
- Manual review of the entire codebase by our experts, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
- Specification comparison is the process of checking whether the code does what the specifications, sources, and instructions provided to Auditace describe.
- Test coverage analysis determines whether the test cases are covering the code and how much code isexercised when we run the test cases.
- Symbolic execution is analysing a program to determine what inputs cause each part of a program to execute.
- Reviewing the codebase to improve maintainability, security, and control based on the established industry and academic practices.



## **VULNERABILITY CHECKLIST**





## **CLASSIFICATION OF RISK**

### Severity

- Critical
- High-Risk
- Medium-Risk
- Low-Risk
- Gas Optimization
  /Suggestion

### **Description**

These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.

A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

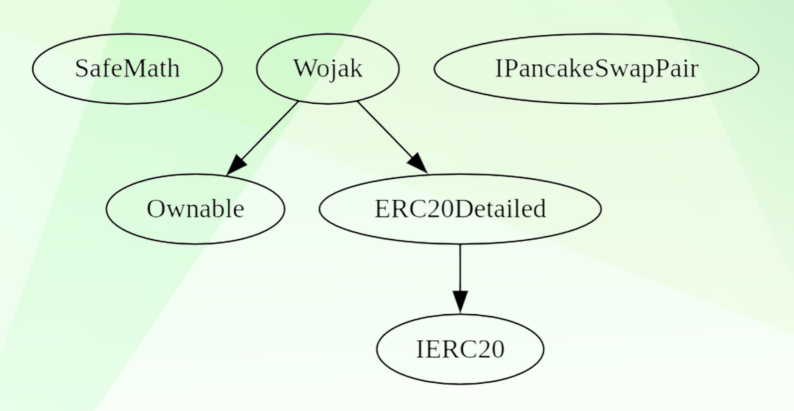
A vulnerability that has an informational character but is not affecting any of the code.

## **Findings**

Severity	Found
◆ Critical	0
◆ High-Risk	0
◆ Medium-Risk	1
♦ Low-Risk	0
<ul><li>Gas Optimization /</li><li>Suggestions</li></ul>	0



## **INHERITANCE TREE**





## **POINTS TO NOTE**

- Owner is not able to modify buy/sell fees (3% for each)
- Owner is not able to set transfer fee (0% always)
- Owner is not able to blacklist an arbitrary address.
- Owner is not able to disable trades
- Owner is not able to set max buy/sell/transfer/hold amount
- Owner is not able to mint new tokens
- Token supply and holders balance increases 0.83% each 8 hours.

This also leads to a decrease in price since pool balance will be increased (rebase)



## **TOKEN DISTRIBUTION**

It should be noted that the owner currently holds 100% of the total supply. However, information about the distribution of these tokens is not available, and it is recommended that investors exercise caution when considering this aspect.



```
| Contract |
                Type
                             Bases
| **Function Name** | **Visibility** | **Mutability** | **Modifiers** | | |
| **SafeMathInt** | Library | |||
| L | mul | Internal 🦰 | | | |
| L | div | Internal 🦰 | | |
| L | sub | Internal 🦰 | | |
| L | add | Internal 🦰 | | |
📙 abs | Internal 🦰 | 🔠
111111
| **SafeMath** | Library | | | |
📙 | add | Internal 🦰 | 📙
📙 🗀 sub | Internal 🦰 | 🔠
| L | sub | Internal 🦰 | | | |
| L | mul | Internal 🦰 | | | |
| L | div | Internal 🦰 | | |
| L | div | Internal 🦰 | | |
| L | mod | Internal 🦰 | | |
IIIIIII
| **IERC20** | Interface | | | | | |
| L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
| L | allowance | External | | NO | |
| L | transfer | External | | | NO | |
| L | approve | External | | | NO | |
| L | transferFrom | External | | | NO | |
| **IPancakeSwapPair** | Interface | | | |
| L | name | External | | | NO | |
| L | symbol | External | | NO | |
| L | decimals | External | | | NO | |
| L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
| L | allowance | External | | NO | |
| L | approve | External | | | NO | |
| L | transfer | External | | | NO | |
| L | transferFrom | External | | ( NO | |
| L | DOMAIN_SEPARATOR | External | | NO | |
| L | PERMIT_TYPEHASH | External | | NO |
| L | nonces | External | | NO | |
| L | permit | External | | | NO | |
| L | MINIMUM_LIQUIDITY | External | | NO | |
```



```
| L | factory | External | | NO | | |
| L | token0 | External | | NO | |
| L | token1 | External | | NO | |
| | getReserves | External | | NO | |
| | price0CumulativeLast | External | | NO | |
| L | price1CumulativeLast | External | | NO | |
| L | kLast | External | | NO | |
| L | mint | External | | ( NO | |
| L | burn | External | | 🛑 | NO | |
| L | swap | External | | | NO | |
| L | skim | External | | | NO | |
📙 | sync | External 📗 | 🛑 | NO 📗
| L | initialize | External | | 🛑 | NO | |
IIIIIII
| **IPancakeSwapRouter** | Interface | ||| | | |
| L | factory | External | | NO | |
| L | WETH | External | | NO | |
| L | addLiquidity | External | | | NO | |
| L | removeLiquidity | External | | | NO | |
| L | removeLiquidityETH | External | | | NO | |
| L | removeLiquidityWithPermit | External | | | NO | |
| L | removeLiquidityETHWithPermit | External | | | NO | |
| L | swapExactTokensForTokens | External | | | NO | |
| L | swapTokensForExactTokens | External | | | NO | |
| L | swapExactETHForTokens | External | | I NO | |
| L | swapTokensForExactETH | External | | | NO | |
| L | swapExactTokensForETH | External | | | NO | |
| L | swapETHForExactTokens | External | | I I INO | |
| L | quote | External | | NO | |
| L | getAmountOut | External | | NO | |
| L | getAmountIn | External | | NO | |
| L | getAmountsOut | External | | NO | |
| L | getAmountsIn | External | | NO | |
| | removeLiquidityETHSupportingFeeOnTransferTokens | External | | | | NO | |
| | removeLiquidityETHWithPermitSupportingFeeOnTransferTokens | External | | | | NO | |
| L | swapExactTokensForTokensSupportingFeeOnTransferTokens | External | | | NO | |
| L | swapExactTokensForETHSupportingFeeOnTransferTokens | External | | | | NO | |
| **IPancakeSwapFactory** | Interface | | | |
```



```
| L | feeTo | External | | NO | | |
| L | feeToSetter | External | | NO | |
| L | getPair | External | | NO | |
| L | allPairs | External | | NO | |
| | allPairsLength | External | | NO | |
| L | createPair | External | | | NO | |
| L | setFeeTo | External | | | NO | |
| | setFeeToSetter | External | | | NO | |
111111
**Ownable** | Implementation | |||
| L | <Constructor> | Public | | ( NO | | |
| L | isOwner | Public | | | NO | |
| L | renounceOwnership | Public | | ( ) | onlyOwner |
| L | transferOwnership | Public | | | | onlyOwner |
| L | transferOwnership | Internal 🖺 | 🛑 | |
\Pi\Pi\Pi\Pi\Pi
| **ERC20Detailed** | Implementation | IERC20 | | | | |
| L | <Constructor> | Public | | ( NO | |
| L | name | Public | | | NO | |
| L | symbol | Public | | NO | |
| L | decimals | Public | | NO | |
IIIIIII
| **Wojak** | Implementation | ERC20Detailed, Ownable | | | | | |
| L | <Constructor> | Public | | | ERC20Detailed Ownable |
| L | rebase | Internal 🦲 | 🛑 | |
| L | _basicTransfer | Internal 🦲 | 🛑 | |
| L | _transferFrom | Internal 🦲 | 🛑 | |
| L | takeFee | Internal 🦰 | 🛑 | |
| L | addLiquidity | Internal 🖺 | 🛑 | swapping |
| L | shouldTakeFee | Internal 🦰 | | |
| L | shouldAddLiquidity | Internal 🦰 | | |
| L | setAutoRebase | External | | | | onlyOwner |
| L | setAutoAddLiquidity | External | | | | onlyOwner |
| L | allowance | External | | NO | |
| L | decreaseAllowance | External | | | NO | |
| | | increaseAllowance | External | | | NO | |
```



```
| L | approve | External | | | NO | | |
| L | checkFeeExempt | External | | NO | |
| | getCirculatingSupply | Public | | NO | |
| | | isNotInSwap | External | | | NO | |
| L | manualSync | External | | | NO | |
| L | setFeeReceivers | External | | | | onlyOwner |
| | getLiquidityBacking | Public | | NO | |
| L | setWhitelist | External | | | | onlyOwner |
| L | setBotBlacklist | External | | | | onlyOwner |
| L | setPairAddress | Public | | | OnlyOwner |
| L | setLP | External | | | | onlyOwner |
| L | totalSupply | External | | | NO | |
| L | balanceOf | External | | NO | |
| L | <Receive Ether> | External | | III | NO | |
Legend
| Symbol | Meaning |
|:-----|
| Function is payable |
```



## **STATIC ANALYSIS**

```
Function PlancakedapePart - HUNDER | COUNTRY | Contracts/Token.sole232) is not in mixedCase
Purction PlancakedapePart - HUNDER | CONTRACTS/Token.sole232) is not in mixedCase
Parameter Worlds.setFeedlagbool). (ligg (contracts/Token.sole232) is not in mixedCase
Parameter Worlds.setFeedlagbool). (ligg (contracts/Token.sole232) is not in mixedCase
Parameter Worlds.setFeedlagbool). (ligg (contracts/Token.sole322) is not in mixedCase
Parameter Worlds.setFole322(sole32). (ligg (contracts/Token.sole322) is not in mixedCase
Parameter Worlds.setFole322(sole32). (ligg (contracts/Token.sole322) is not in mixedCase
Parameter Worlds.setFole322(sole323). (ligg (contracts/Token.sole322) is not in mixedCase
Parameter Worlds.setFole322(sole323). (ligg (contracts/Token.sole322) is not in mixedCase
Parameter Worlds.setFole322(sole323). (ligg (contracts/Token.sole322) is not in mixedCase
Variable Worlds.setFole322(sole323). (ligg (contracts/Token.sole322) is not in mixedCase
Variable Worlds.setFole322(sole323). (ligg (contracts/Token.sole322) is not in mixedCase
Variable Worlds.setFole32(sole323). (ligg (contracts/Token.sole322) is not in mixedCase
Variable Worlds.setFole322(sole323). (ligg (contracts/Token.sole323) is not in mixedCase
Variable Worlds.set
```

Result => A static analysis of contract's source code has been performed using slither,

No major issues were found in the output



## **FUNCTIONAL TESTING**

#### Router (PCS V2):

0xD99D1c33F9fC3444f8101754aBC46c52416550D1

All the functionalities have been tested, no issues were found

#### 1- Adding liquidity (passed):

https://testnet.bscscan.com/tx/0x93cf64196bc1aba7c78b81b4f32 9a6d4ff84453a8af2bf6af9d8a0fdca9011f2

#### 2- Buying when excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x27fd0e7c2591564c90651973c2 dafe4188d00740c50d290c2cbc7711390d48e5

#### 3- Selling when excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x47389ccba452735c8099a4a35 34acda37411e0489b885ebf13e340ada8f13c65

### 4- Transferring when excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x8d8ec85c4d9a1164620e48b08a7a2d92f345b4a599b02a81508197c9aeb78724

#### 5- Buying when not excluded (3% tax) (passed):

https://testnet.bscscan.com/tx/0x48b7142f1f2927481bf8cab9ec8 df1134378d31daf6d13249422b5f4819c6cf5

### 6- Selling when not excluded (3% tax) (passed):

https://testnet.bscscan.com/tx/0x76dc573aa0c4bf53ffd69e0484 c331fdb389142e9e88333d0204e24e19e33e0d



## **FUNCTIONAL TESTING**

#### 7- Transferring when not excluded (3% tax) (passed):

https://testnet.bscscan.com/tx/0x7342eb8d5f14676ad326b79f72 e12aad2286d591f3519345326886091e9abec8



## MANUAL TESTING

### **Logical** – Outdated compiler version

Severity: Medium Status: not resolved

Overview:

Compiler version is 0.7.14, this compiler version is outdated and doesn't support internal handling

of overflow/underflows

#### Recommendation:

Change the compiler version to  $\geq 0.8.0$ 



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