

# Smart Contract Audit

**FOR** 

# Browser Inu

**DATED: 15 Apr 23'** 



# **AUDIT SUMMARY**

Project name - Browser Inu

**Date: 15** April, 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	1	0	0	1
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/0xfce0D84501d952B0A905b9c3e684764A00Ab10eC



# **Token Information**

Token Name: Browser Inu

Token Symbol: Browser

Decimals: 18

Token Supply: 100,000,000,000,000

Token Address: -

#### Checksum:

2e11115598ed9120a0119940ad98a1b45f5d6a9c

Owner: -

Deployer: -



# **TOKEN OVERVIEW**

Fees:

Buy Fees: up to 15%

Sell Fees: up to 15%

Transfer Fees: 0%

Fees Privilige: Owner

Ownership: Owned

Minting: No mint function

Max Tx Amount/ Max Wallet Amount: No

**Blacklist: No** 

**Other Priviliges**: including and excluding form fee - changing swap threshold - enabling trades - modifying fees - changing max wallet/buy/sell/transrers



# **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.

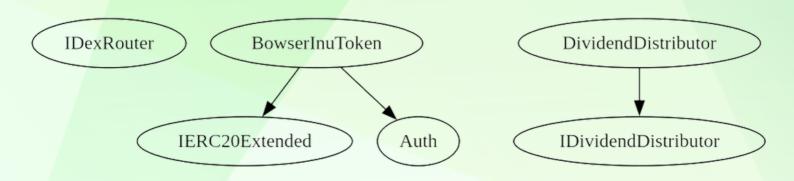
A vulnerability that has an informational character but is not affecting any of the code.

## **Findings**

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



# **INHERITANCE TREE**





## **POINTS TO NOTE**

- Owner is not able to set buy/sell fees over 15%
- Owner is not able to set transfer fees (0% always)
- Owner is not able to set max buy/sell/transfer/hold amount
- Owner is not able to blacklist an arbitrary wallet
- Owner is not able to disable trades
- Owner is not able to mint new tokens
- Owner must enable trading for investors



## **CONTRACT ASSESMENT**

```
| Contract |
                Type
                             Bases
|<del>:-----:|:-----:|:------:|</del>
       **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
111111
| **SafeMath** | Library | | | |
| L | tryAdd | Internal 🦰 | | |
| L | trySub | Internal 🦲 | | |
| L | tryMul | Internal 🦰 | | |
| L | tryMod | Internal 🦰 | | |
📙 add | Internal 🦰 | | |
📙 | sub | Internal 🦰 | 📙
📙 🗀 mul | Internal 🦰 📗 📙
| L | div | Internal 🦰 | | | |
| L | mod | Internal 🦰 | | | |
| L | sub | Internal 🦰 | | | |
| L | div | Internal 🦰 | | |
| L | mod | Internal 🦰 | | | |
\Pi\Pi\Pi\Pi\Pi
| **IDexFactory** | Interface | |||
| L | createPair | External | | | NO | |
111111
| **IDexRouter** | Interface | | | | | | |
| L | factory | External | | NO | |
| L | WETH | External | | | NO | |
| L | addLiquidityETH | External | | III | INO | |
| L | swapExactTokensForETHSupportingFeeOnTransferTokens | External | | | | NO | |
\Pi\Pi\Pi\Pi\Pi
| **IERC20Extended** | Interface | ||| | |
| L | totalSupply | External | | NO | |
| L | decimals | External | | | NO | |
| L | symbol | External | | NO | |
| L | name | External | | NO | |
| L | balanceOf | External | | NO | |
| L | transfer | External | | | NO | |
| L | allowance | External | | NO | |
| L | approve | External | | | NO | |
| L | transferFrom | External | | | NO | |
\Pi\Pi\Pi\Pi
| **Auth** | Implementation | |||
| L | <Constructor> | Public | | ( ) | NO | |
```



## **CONTRACT ASSESMENT**

```
| L | authorize | Public | | ( ) | onlyOwner |
| L | unauthorize | Public | | 🛑 | onlyOwner |
| L | isOwner | Public | | NO | |
| L | isAuthorized | Public | | NO | |
| L | transferOwnership | Public | | ( onlyOwner |
\Pi\Pi\Pi\Pi\Pi
**IDividendDistributor** | Interface | |||
| | setDistributionCriteria | External | | | NO | |
| L | setShare | External | | | NO | |
| | deposit | External | | 🔟 | NO
| L | process | External | | | NO | |
| L | claimDividend | External | | | NO | |
| L | getPaidEarnings | External | | | NO | |
| L | getUnpaidEarnings | External | | NO | |
| L | totalDistributed | External | | | NO | |
\Pi\Pi\Pi\Pi\Pi
| **DividendDistributor** | Implementation | IDividendDistributor | | | | | |
| L | <Constructor> | Public | | ( ) | NO | |
| L | setDistributionCriteria | External | | | | onlyToken |
| L | setShare | External | | | | onlyToken |
| L | deposit | External | | | | | onlyToken |
| L | process | External | | | | onlyToken |
| L | shouldDistribute | Internal 🦰 | | |
| L | distributeDividend | Internal 🦰 | 🛑 | |
| L | claimDividend | External | | | NO | |
| L | getPaidEarnings | Public | | NO | |
| L | getUnpaidEarnings | Public | | NO | |
| | getCumulativeDividends | Internal 🦰 | | |
| L | addShareholder | Internal 🦰 | 🛑 | |
| L | removeShareholder | Internal 🦲 | 🧓 | |
\mathbf{H}
| **BowserInuToken** | Implementation | IERC20Extended, Auth | | | | |
| L | <Constructor> | Public | | | | Auth |
| L | <Receive Ether> | External | | I NO | |
| L | totalSupply | External | | NO | |
| L | decimals | External | | NO | |
| L | symbol | External | | NO | |
| L | name | External | | NO | |
| L | balanceOf | Public | | NO | |
| L | allowance | External | | NO | |
| L | approve | Public | | ( ) | NO | |
```



## **CONTRACT ASSESMENT**

```
| L | approveMax | External | | ( NO | | | |
| L | transfer | External | | | NO | |
| L | transferFrom | External | | | NO | |
| L | _transferFrom | Internal 🦲 | 🧓 | |
| L | _basicTransfer | Internal 🦰 | 🛑 | |
| L | takeFee | Internal 🦰 | 🛑 | |
| L | setBuyAccFee | Internal 🦰 | 🛑 | |
| L | setSellAccFee | Internal 🦰 | 🛑 | |
| | shouldSwapBack | Internal 🦰 | | |
| L | swapBack | Internal 🦰 | 🛑 | swapping |
| L | enableTrading | External | | 🛑 | authorized |
| L | claimDividend | External | | | NO | |
| L | getPaidDividend | Public | | NO | |
| L | getUnpaidDividend | External | | NO | |
| L | getTotalDistributedDividend | External | | NO | |
| L | removeStuckBnb | External | | | | authorized |
| L | setIsDividendExempt | External | | | | authorized |
| L | setIsFeeExempt | External | | | | authorized |
| L | setIsLimitExempt | External | | | | authorized |
| | | removeBots | External | | | | onlyOwner |
| L | setIsWalletExempt | External | | | | authorized |
| L | setBuyFees | Public | | | authorized |
| L | setSellFees | Public | | ( ) | authorized |
| L | setFeeReceivers | External | | | authorized |
| L | setMaxWalletlimit | External | | | authorized |
| L | setSwapBackSettings | External | | | | authorized |
| L | setDistributionCriteria | External | | | | authorized |
| L | setDistributorSettings | External | | | | authorized |
Legend
| Symbol | Meaning |
|:-----|
  | Function can modify state |
   Function is payable |
```



## STATIC ANALYSIS

```
entrancy in BowserInuToken.swapBack() (contracts/Token.sol#783-836):
          External calls:

    address(marketingFeeReceiver).transfer(amountBNBMarketing) (contracts/Token.sol#826)

          - address(devFeeReceiver).transfer(amountBNBDev) (contracts/Token.sol#829)
External calls sending eth:
           distributor.deposit{value: amountBNBReflection}() (contracts/Token.sol#823)
address(marketingFeeReceiver).transfer(amountBNBMarketing) (contracts/Token.sol#826)
address(devFeeReceiver).transfer(amountBNBDev) (contracts/Token.sol#829)
           - _burnFeeCount = 0 (contracts/Token.sol#834)
             _devFeeCount = 0 (contracts/Token.sol#835)

    marketingFeeCount = 0 (contracts/Token.sol#833)
    reflectionFeeCount = 0 (contracts/Token.sol#832)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-4
BowserInuToken.slitherConstructorVariables() (contracts/Token.sol#481-983) uses literals with too many digits:
- distributorGas = 500000 (contracts/Token.sol#519)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#too-many-digits
BowserInuToken.ZERO (contracts/Token.sol#492) is never used in BowserInuToken (contracts/Token.sol#481-983)
BowserInuToken.USDC (contracts/Token.sol#490) should be constant
BowserInuToken.snipingTime (contracts/Token.sol#522) should be constant
DividendDistributor.USDC (contracts/Token.sol#287-288) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
BowserInuToken.distributor (contracts/Token.sol#518) should be immutable
BowserInuToken.pair (contracts/Token.sol#494) should be immutable
BowserInuToken.router (contracts/Token.sol#493) should be immutable
DividendDistributor.router (contracts/Token.sol#289) should be immutable DividendDistributor.token (contracts/Token.sol#279) should be immutable
```

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/0x8fb90e8a5e02c134423eced5b19efd63bc7bb7255e68ab32234ff8fd9b679e5c

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

https://testnet.bscscan.com/tx/0x883b0a2927d5adeb5144145d1bb6b02e05faf3b59ac50dc492327520acbfeb3e

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

https://testnet.bscscan.com/tx/0x4f04d6441cea4d69908aff0a374 832acf3860dc0b07b95ad557774e332a028ee

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

https://testnet.bscscan.com/tx/0xa0038c66f910ccaedd08cf37047 3972be27b73907a2c131fabd8444b4672dc70

#### 5- Buying when not excluded (upto 15% tax) (passed):

https://testnet.bscscan.com/tx/0x64855af4f7b663c3937b0d5e0c 0b2ec58a786ccc590d54b1befc34064ebd7ee3

#### 6- Selling when not excluded (upto 15% tax) (passed):

https://testnet.bscscan.com/tx/0xe9648f56b9b4e26e3741b124f20f65e4e2af8f4928bd78f6753561b306e254ed



# **FUNCTIONAL TESTING**

#### 7- Transferring when not excluded (0% tax) (passed):

https://testnet.bscscan.com/tx/0x2a337442d4cf404fa34b445012 a9e05c81a1090fe2341a0d8a96ee69796b217e

#### 8- Internal swap (passed):

fees wallet received BNB

https://testnet.bscscan.com/address/0xD7973B7baf14699646AebeF631875c65DAcc493F#internaltx

#### 9- Distribution of rewards (passed):

rewrad tokens are distributed between holders, this can be seen in this transaction

https://testnet.bscscan.com/tx/0xe9648f56b9b4e26e3741b124f20 f65e4e2af8f4928bd78f6753561b306e254ed



## MANUAL TESTING

## **Centralization** - Owner must enable trading

Severity: High

Function: enableTrading

Lines: 813

Status: Not Resolved

Overview:

The owner must activate trading for investors to buy, sell, or transfer tokens. If trading remains disabled, token holders will be unable to trade their tokens.

```
function enableTrading() external authorized {
  require(!trading, "LYKOICare: already enabled");
  trading = true;
  swapEnabled = true;
  launchedAt = block.timestamp;
}
```

#### Recommendation:

#### to address this issue there are multiple options

- transfer ownership of contract to a trusted 3<sup>rd</sup> wallet (pinksale safu developer) to guarante enabling of trades
- Incorporate a safety mechanism that allows investors to activate trading if a specified duration has elapsed since the conclusion of the presale or consider alternative ways such as allowing trades ater investors claimed their presale tokens.



## MANUAL TESTING

## Informational – No way to withdraw stuck

## tokens

Severity: Informational

Function: ---Lines: ---

Status: Not Resolved

Overview:

Currently threre are no functions to withdraw ERC20 tokens from the contract. If tokens are sent to the contract by mistake there will not be anyway to withdraw them.

#### Recommendation:

to address this issue implement a function to be able to withdraw ERC20 tokens from the contract



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