

# Smart Contract Audit

**FOR** 

FLOKI 2.0

DATED: 3 July 23'



## Centralization – Trades are disabled by default

Severity: High

function: launch

Status: Not Resolved

Overview:

Owner must enable trades manually, otherwise holders wont be able to buy/sell/transfer tokens.

```
function launch() external onlyOwner {
  require(startTradeBlock == 0, "already started");
  startTradeBlock = block.number;
}
```

#### Suggestion

Its suggested to either enable trades prior to presale, or transfer ownership of the contract to a trusted 3<sup>rd</sup> party like a certified pinksale safu developer.



## **AUDIT SUMMARY**

Project name - FLOKI 2.0

**Date: 3 July, 2023** 

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

**Audit Status: Passed with High Risk** 

## **Issues Found**

Status	Critical	High	Medium	Low	Suggestion
Open	0	1	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 conducted on the BSC Test network, and each test has a corresponding transaction attached to it. These tests can be found in the "Functional Tests" section of the report.

## 3-Slither:

The code has undergone static analysis using Slither.

## **Testnet version:**

The tests were performed using the contract deployed on the BSC Testnet, which can be found at the following address:

https://testnet.bscscan.com/token/0x91137ADC639155 D869A337a3699CC729D0206FF1



# **Token Information**

Token Name: Floki 2.0

Token Symbol: FLOKI 2.0

Decimals: 18

**Token Supply**: 10,000,000

## **Token Address:**

0xf1E5D85F8a4371Faf23533f86a3271c6886aEee4

## Checksum:

0d13ff50475c3fea38371e558f4b13bc5a383542

## Owner:

0x3f0E720271bc11b9d28E05abB6b564CAe1e95425 (at time of writing the audit)

## Deployer:

0xCbbB74c36De813C3F39347f3dD5A29323BbF26cE



# **TOKEN OVERVIEW**

Fees:

Buy Fees: 7%

Sell Fees: 7%

Transfer Fees: 0%

Fees Privilege: immutable fees

Ownership: Owned

Minting: none

Max Tx Amount/ Max Wallet Amount: No

Blacklist: No

Other Privileges: - Initial distribution of the tokens

- enabling trades



# **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.

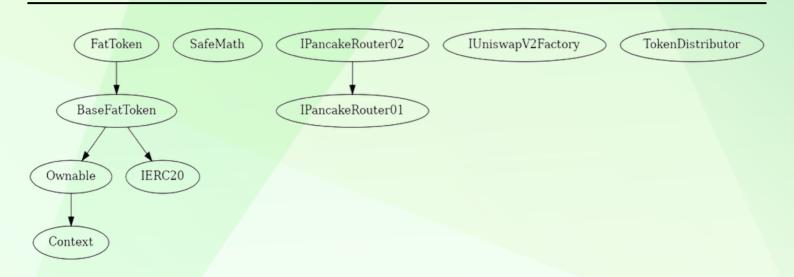
A vulnerability that has an informational character but is not affecting any of the code.

## **Findings**

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



# **INHERITANCE TREE**





## **POINTS TO NOTE**

- Owner is not able to change current fees (7% buy, 7% sell, 0% transfers)
- Owner is not able to blacklist an arbitrary address.
- Owner is not able to set max wallet/transfer/buy/sell
- Owner is not able to mint new tokens
- Owner must enable trades manually



## **CONTRACT ASSESMENT**

```
Contract |
              Type
                          Bases
   | **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
**Context** | Implementation | |||
| L | msgSender | Internal 🔒 | | |
 L | msgData | Internal | | | |
**Ownable** | Implementation | Context |||
 └ | renounceOwnership | Public ! | ● | onlyOwner |
 L | transferOwnership | Public | | | onlyOwner |
 owner | Public | | NO | |
| **SafeMath** | Library | |||
 L | add | Internal 🔒 | | |
 L | sub | Internal | | | |
 └ | mul | Internal 🔒 | | |
 └ | div | Internal 🔒 | ||
 L | mod | Internal 🔒 | | |
 └ | mod | Internal 🔒 | ||
 **IERC20** | Interface | |||
 L | name | External | | NO | |
 L | symbol | External | | NO | |
 L | totalSupply | External | | | NO | |
 L | decimals | External | | NO | |
 L | balanceOf | External | | NO | |
 L | transfer | External | | | NO | |
 L | allowance | External | | NO | |
 L | approve | External | | | NO | |
 L | transferFrom | External | | | NO | |
**IPancakeRouter01** | Interface | |||
| L | factory | External | | NO | |
| L | WETH | External | | NO | |
 L | addLiquidity | External | | | NO | |
 | addLiquidityETH | External | | | | | | | | | | | |
| **IPancakeRouter02** | Interface | IPancakeRouter01 ||
| L | swapExactTokensForTokensSupportingFeeOnTransferTokens | External | | | | NO | |
```



## **CONTRACT ASSESMENT**

```
**IUniswapV2Factory** | Interface | |||
 L | feeTo | External | | NO | |
| | feeToSetter | External | | | NO | |
 | getPair | External | NO | |
| allPairs | External | NO | |
 | allPairsLength | External | | NO | |
 createPair | External | | NO | |
 **BaseFatToken** | Implementation | IERC20, Ownable |||
 | setFundAddress | External | | | onlyOwner |
 L | changeSwapLimit | External | | onlyOwner |
 L | changeWalletLimit | External | | • | onlyOwner |
 | launch | External | | | onlyOwner |
 L | disableSwapLimit | Public | | OnlyOwner |
 L | disableChangeTax | Public | | • | onlyOwner |
 L | completeCustoms | External | | | | onlyOwner |
 L | transfer | External | | NO | |
 L | transferFrom | External | | | NO | |
 L | balanceOf | Public | | NO | |
 L | allowance | Public | | NO |
 L | approve | Public ! | | NO! |
L | setFeeWhiteList | External | | • | onlyOwner |
 L | multi belist | Public | | | onlyOwner |
**TokenDistributor** | Implementation | |||
 | **FatToken** | Implementation | BaseFatToken |||
L | <Constructor> | Public | | | NO | |
| L | transfer | Public | | 🛑 |NO | |
L | transferFrom | Public | | | NO | |
 L|isReward|Public | | NO | |
 L | setAirDropEnable | Public | | onlyOwner |
 L | basicTransfer | Internal 🔒 | 🛑 | |
 L | setEnableTransferFee | Public | | • | onlyOwner |
```



## **CONTRACT ASSESMENT**



## STATIC ANALYSIS

```
Reentrancy in FatToken. transfer(address,address,uint256) (contracts/Token.sol#489-561):
                   External calls:
                    - swapTokenForFund(numTokensSellToFund,swapFee) (contracts/Token.sol#544)
                                           address(fundAddress).transfer(fundAmount) (contracts/Token.sol#663)
                   External calls sending eth:
                      - _swapRouter.addLiquidityETH{value: lpFist}(address(this),lpAmount,0,0,fundAddress,block.timestamp) (contracts/Token.sol#667-671) State variables written after the call(s):
                  -_tokenTransfer(from,to,amount,takeFee,isSell,isTransfer) (contracts/Token.sol#560)
-_balances[to] = _balances[to] + tAmount (contracts/Token.sol#698)
-_balances[sender] = _balances[sender] - tAmount (contracts/Token.sol#578)

Event emitted after the call(s):
- Transfer(sender,to,tAmount) (contracts/Token.sol#699)
- _tokenTransfer(from,to,amount,takeFee,isSell,isTransfer) (contracts/Token.sol#560)
Reentrancy in FatToken.swapTokenForFund(uint256,uint256) (contracts/Token.sol#627-695):
                       address(fundAddress).transfer(fundAmount) (contracts/Token.sol#663)
                   External calls sending eth:
    address(fundAddress).transfer(fundAmount) (contracts/Token.sol#663)
                          swapRouter.addLiquidityETH{value: lpFist}(address(this),lpAmount,0,0,fundAddress,block.timestamp) (contracts/Token.sol#667-671)
ent emitted after the call(s):

    Failed_AddLiquidityETH() (contracts/Token.sol#670)
    Reentrancy in FatToken.transferFrom(address,address,uint256) (contracts/Token.sol#438-444):

                   External calls:
                        _transfer(sender
                                         er(sender,recipient,amount) (contracts/Token.sol#439) address(fundAddress).transfer(fundAmount) (contracts/Token.sol#663)
                   External calls sending eth:
                    - _transfer(sender,recipient,amount) (contracts/Token.sol#439)
                                      - address(fundAddress).transfer(fundAmount) (contracts/Token.sol#663)
- swapRouter.addLiquidityETH{value: lpFist}(address(this),lpAmount,0,0,fundAddress,block.timestamp) (contracts/Token.sol#667-671)
                   State variables written after the call(s):
- _allowances[sender][msg.sender] = _allowances[sender] - amount (contracts/Token.sol#441)
 Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-4
 Variable IPancakeRouter01.addLiquidity(address,address,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256
 Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-too-similar
 BaseFatToken.deadAddress (contracts/Token.sol#247) should be constant
 Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
 BaseFatToken._mainPair (contracts/Token.sol#258) should be immutable
 BaseFatToken. swapRouter (contracts/Token.sol#254) should be immutable
 BaseFatToken.currency (contracts/Token.sol#225) should be immutable BaseFatToken.currencyIsEth (contracts/Token.sol#215) should be immutable
BaseFatToken.currencyIsEth (contracts/Token.sol#215) should be immutable BaseFatToken.decimals (contracts/Token.sol#214) should be immutable BaseFatToken.enableKillBlock (contracts/Token.sol#218) should be immutable BaseFatToken.enableOffTrade (contracts/Token.sol#217) should be immutable BaseFatToken.enableRewardList (contracts/Token.sol#219) should be immutable BaseFatToken.name (contracts/Token.sol#242) should be immutable BaseFatToken.symbol (contracts/Token.sol#243) should be immutable BaseFatToken.tokenDistributor (contracts/Token.sol#245) should be immutable FatToken.tokenDistributor (contracts/Token.sol#352) should be immutable FatToken.enableTransferFee (contracts/Token.sol#358) should be immutable FatToken.enableTransferFee (contracts/Token.sol#478) should be immutable
 Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-immutable
```

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

No major issues were found in the output



### Router (PCS V2):

0xD99D1c33F9fC3444f8101754aBC46c52416550D1

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

https://testnet.bscscan.com/tx/0xd72563fc3972f987dd9fd8b07db321 ce437a02e9192d87bebf125c304f6f7b7b

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

https://testnet.bscscan.com/tx/0xdedc04317b1497ea60230cabcad065 61818a331ba7d860f43f8141c38d737ab9

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

https://testnet.bscscan.com/tx/0xbb9938802ef487280aba0b2647da22 7084fb8cadebb405f3470549ef245efae5

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

https://testnet.bscscan.com/tx/0xbb165c12f46a74556e1204ff5ff8568 3f5e5d01834aecea5ad9eea2b72cfd744

## 5- Buying when not excluded from fees (7% tax) (passed):

https://testnet.bscscan.com/tx/0xa73884b8f8d953dfd5ad7bcdc8a77de34753aa718f157b10907df5ccabc6c2e8

## 6- Selling when not excluded from fees (7% tax) (passed):

https://testnet.bscscan.com/tx/0x71e947b108077bccc740f1ab9f8cf58 6a81a1fe7862b3c300bd7d221afe43ae5



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

https://testnet.bscscan.com/tx/0x6a963186e02fdc512dc60ccd1a3d091 950d73f19d5460a38758d3294b12e5816

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

- Fund wallet received BNB

https://testnet.bscscan.com/address/0x5d6a30da8d0d13cddbf92a78c 6a39ef1834fcf29#internaltx

#### 9- Airdrop (passed):

https://testnet.bscscan.com/tx/0x6a963186e02fdc512dc60ccd1a3d091 950d73f19d5460a38758d3294b12e5816



## Centralization – Trades are disabled by default

Severity: High

function: launch

Status: Not Resolved

Overview:

Owner must enable trades manually, otherwise holders wont be able to buy/sell/transfer tokens.

```
function launch() external onlyOwner {
  require(startTradeBlock == 0, "already started");
  startTradeBlock = block.number;
}
```

#### Suggestion

Its suggested to either enable trades prior to presale, or transfer ownership of the contract to a trusted 3<sup>rd</sup> party like a certified pinksale safu developer.



## Logical – Lost funds

Severity: Medium function: ----

Status: Not Resolved

Overview:

There are no functions to withdraw ERC20 tokens or BNB from the contract. All the tokens sent to the contract will be locked forever.

#### Suggestion

Its strongly suggested to implement two functions for withdrawing ERC20 tokens and BNB from the contract.



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