



Smart Contract Audit

FOR

Elon Floki CEO

DATED : 8 May 23'



AUDIT SUMMARY

Project name - Elon Floki CEO

Date: 8 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	1	2	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/address/0xE4C789A7c82B0B912200F85962a87cee533C4F3>



Token Information

Token Name: Elon Floki CEO

Token Symbol: ElonFloki

Decimals: 9

Token Supply: 420,690,000,000

Token Address:

0xD020E5040085f86989c3f216Cc8258D36317ff11

Checksum:

80b4b14b6f2ec91de8765d5ba8fe52cf73411863

Owner:

0x655776fC999B3Ece67d6124952FEdB598481A35d

(at time of writing the audit)

Deployer:

0x655776fC999B3Ece67d6124952FEdB598481A35d



TOKEN OVERVIEW

Fees:

Buy Fees: up to 20%

Sell Fees: up to 20%

Transfer Fees: up to 20%

Fees Privilege: Owner

Ownership: Owned

Minting: No mint function

Max Tx Amount/ Max Wallet Amount: No

Blacklist: No

Other Privileges: changing buy/sell/transfer fees



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-by-line 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 is exercised 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



Return values of low-level calls



Gasless Send



Private modifier



Using block.timestamp



Multiple Sends



Re-entrancy



Using Suicide



Tautology or contradiction



Gas Limit and Loops



Timestamp Dependence



Address hardcoded



Revert/require functions



Exception Disorder



Use of tx.origin



Using inline assembly



Integer overflow/underflow



Divide before multiply



Dangerous strict equalities



Missing Zero Address Validation



Using SHA3



Compiler version not fixed



Using throw



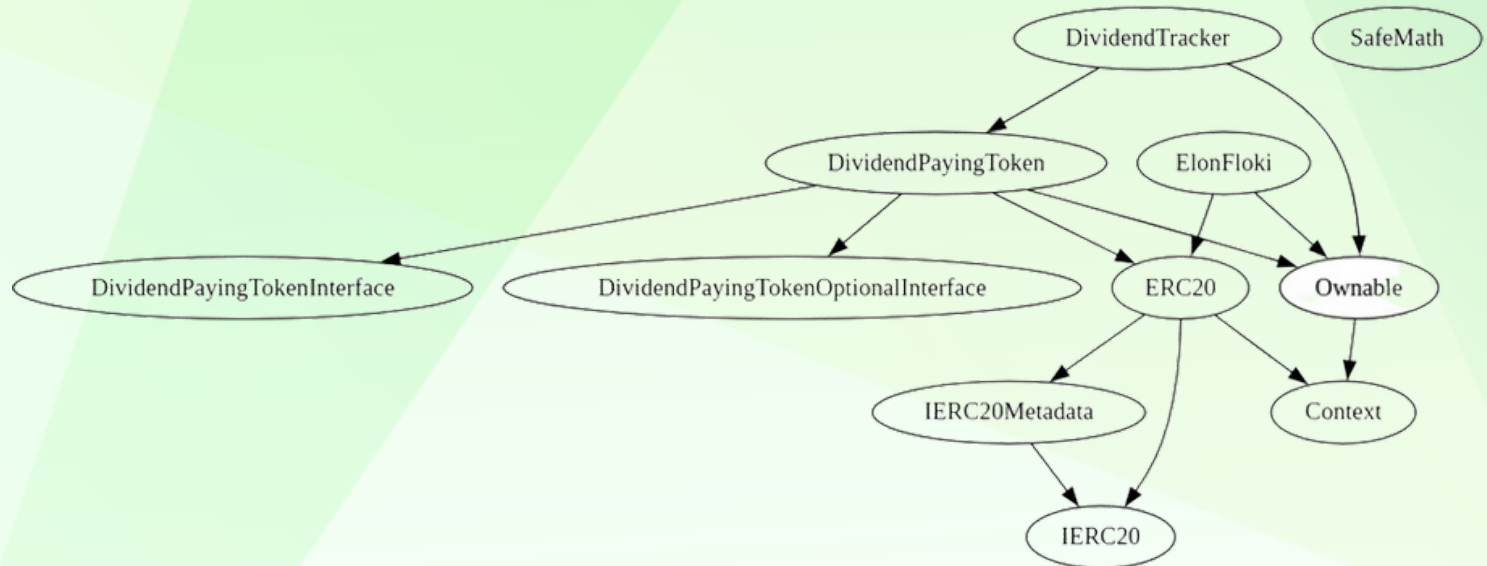
CLASSIFICATION OF RISK

Severity	Description
◆ Critical	These vulnerabilities could be exploited easily and can lead to asset loss, data loss, asset, or data manipulation. They should be fixed right away.
◆ High-Risk	A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.
◆ Medium-Risk	A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.
◆ Low-Risk	A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.
◆ Gas Optimization / Suggestion	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	2
◆ Low-Risk	0
◆ Gas Optimization / Suggestions	0

INHERITANCE TREE





POINTS TO NOTE

- Owner is able to set buy/sell/transfer tax each one up to 20%
- Owner is not able to set a max buy/transfer/wallet/sell 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 trades for holders to be able to trade**



CONTRACT ASSESSMENT

Contract	Type	Bases			
			Function Name	**Visibility**	**Mutability**
					Modifiers
			Context	Implementation	
	L _msgSender	Internal	🔒		
	L _msgData	Internal	🔒		
			Ownable	Implementation	Context
	L <Constructor>	Public	!	NO	!
	L owner	Public	!	NO	!
	L renounceOwnership	Public	!	!	onlyOwner
	L transferOwnership	Public	!	!	onlyOwner
	L _transferOwnership	Internal	🔒	!	
			SafeMath	Library	
	L add	Internal	🔒		
	L sub	Internal	🔒		
	L sub	Internal	🔒		
	L mul	Internal	🔒		
	L div	Internal	🔒		
	L div	Internal	🔒		
	L mod	Internal	🔒		
	L mod	Internal	🔒		
			SafeMathInt	Library	
	L mul	Internal	🔒		
	L div	Internal	🔒		
	L sub	Internal	🔒		
	L add	Internal	🔒		
	L abs	Internal	🔒		
	L toUint256Safe	Internal	🔒		
			SafeMathUint	Library	
	L toInt256Safe	Internal	🔒		
			IterableMapping	Library	
	L get	Internal	🔒		
	L getIndexOfKey	Internal	🔒		
	L getKeyAtIndex	Internal	🔒		
	L size	Internal	🔒		
	L set	Internal	🔒	!	
	L remove	Internal	🔒	!	

CONTRACT ASSESSMENT

```
| **IUniswapV2Factory** | Interface | ||| |
| L | feeTo | External ! | |NO ! | |
| L | feeToSetter | External ! | |NO ! | |
| L | getPair | External ! | |NO ! | |
| L | allPairs | External ! | |NO ! | |
| L | allPairsLength | External ! | |NO ! | |
| L | createPair | External ! | ● |NO ! | |
| L | setFeeTo | External ! | ● |NO ! | |
| L | setFeeToSetter | External ! | ● |NO ! | |
|||||
| **IUniswapV2Pair** | 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 ! | |
| L | getReserves | External ! | |NO ! | |
| L | 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 ! | |
| L | sync | External ! | ● |NO ! | |
| L | initialize | External ! | ● |NO ! | |
|||||
| **IUniswapV2Router01** | Interface | |||
| L | factory | External ! | |NO ! |
```



CONTRACT ASSESSMENT

L WETH External ! NO !
L addLiquidity External ! ● NO !
L addLiquidityETH External ! S 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 ! S NO !
L swapTokensForExactETH External ! ● NO !
L swapExactTokensForETH External ! ● NO !
L swapETHForExactTokens External ! S NO !
L quote External ! NO !
L getAmountOut External ! NO !
L getAmountIn External ! NO !
L getAmountsOut External ! NO !
L getAmountsIn External ! NO !
IUniswapV2Router02 Interface IUniswapV2Router01
L removeLiquidityETHSupportingFeeOnTransferTokens External ! ● NO !
L removeLiquidityETHWithPermitSupportingFeeOnTransferTokens External ! ● NO !
L swapExactTokensForTokensSupportingFeeOnTransferTokens External ! ● NO !
L swapExactETHForTokensSupportingFeeOnTransferTokens External ! S NO !
L swapExactTokensForETHSupportingFeeOnTransferTokens External ! ● NO !
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 !
IERC20Metadata Interface IERC20
L name External ! NO !
L symbol External ! NO !
L decimals External ! NO !
ERC20 Implementation Context, IERC20, IERC20Metadata
L <Constructor> Public ! ● NO !
L name Public ! NO !
L symbol Public ! NO !



CONTRACT ASSESSMENT

```
| L | decimals | Public ! | NO ! | | |
| L | totalSupply | Public ! | NO ! |
| L | balanceOf | Public ! | NO ! |
| L | transfer | Public ! | ● | NO ! |
| L | allowance | Public ! | NO ! |
| L | approve | Public ! | ● | NO ! |
| L | transferFrom | Public ! | ● | NO ! |
| L | increaseAllowance | Public ! | ● | NO ! |
| L | decreaseAllowance | Public ! | ● | NO ! |
| L | _transfer | Internal 🔒 | ● |||
| L | _mint | Internal 🔒 | ● |||
| L | _burn | Internal 🔒 | ● |||
| L | _approve | Internal 🔒 | ● |||
| L | _beforeTokenTransfer | Internal 🔒 | ● |||
||||
| **DividendPayingTokenInterface** | Interface | ||
| L | dividendOf | External ! | NO ! |
| L | withdrawDividend | External ! | ● | NO ! |
||||
| **DividendPayingTokenOptionalInterface** | Interface | ||
| L | withdrawableDividendOf | External ! | NO ! |
| L | withdrawnDividendOf | External ! | NO ! |
| L | accumulativeDividendOf | External ! | NO ! |
||||
| **DividendPayingToken** | Implementation | ERC20, Ownable, DividendPayingTokenInterface, DividendPayingTokenOptionalInterface ||
| L | <Constructor> | Public ! | ● | ERC20 |
| L | distributeDividends | Public ! | ● | onlyOwner |
| L | withdrawDividend | Public ! | ● | NO ! |
| L | _withdrawDividendOfUser | Internal 🔒 | ● |||
| L | dividendOf | Public ! | NO ! |
| L | withdrawableDividendOf | Public ! | NO ! |
| L | withdrawnDividendOf | Public ! | NO ! |
| L | accumulativeDividendOf | Public ! | NO ! |
| L | _transfer | Internal 🔒 | ● |||
| L | _mint | Internal 🔒 | ● |||
| L | _burn | Internal 🔒 | ● |||
| L | _setBalance | Internal 🔒 | ● |||
||||
| **DividendTracker** | Implementation | Ownable, DividendPayingToken ||
| L | <Constructor> | Public ! | ● | DividendPayingToken |
| L | _transfer | Internal 🔒 | |||
| L | withdrawDividend | Public ! | NO ! |
```



CONTRACT ASSESSMENT

```
| L | updateMinimumTokenBalanceForDividends | External ! | ● | onlyOwner | |
| L | excludeFromDividends | External ! | ● | onlyOwner |
| L | updateClaimWait | External ! | ● | onlyOwner |
| L | setLastProcessedIndex | External ! | ● | onlyOwner |
| L | getLastProcessedIndex | External ! | | NO ! |
| L | getNumberOfTokenHolders | External ! | | NO ! |
| L | getAccount | Public ! | | NO ! |
| L | getAccountAtIndex | Public ! | | NO ! |
| L | canAutoClaim | Private 🔒 | |||
| L | setBalance | External ! | ● | onlyOwner |
| L | process | Public ! | ● | NO ! |
| L | processAccount | Public ! | ● | onlyOwner |
|||||
| **ElonFloki** | Implementation | ERC20, Ownable ||
| L | <Constructor> | Public ! | 💸 | ERC20 |
| L | <Receive Ether> | External ! | 💸 | NO ! |
| L | claimStuckTokens | External ! | ● | onlyOwner |
| L | isContract | Internal 🔒 | |||
| L | sendBNB | Internal 🔒 | ● | |
| L | _setAutomatedMarketMakerPair | Private 🔒 | ● | |
| L | excludeFromFees | External ! | ● | onlyOwner |
| L | isExcludedFromFees | Public ! | | NO ! |
| L | updateBuyFees | External ! | ● | onlyOwner |
| L | updateSellFees | External ! | ● | onlyOwner |
| L | changeMarketingWallet | External ! | ● | onlyOwner |
| L | enableTrading | External ! | ● | onlyOwner |
| L | _transfer | Internal 🔒 | ● | |
| L | swapAndLiquify | Private 🔒 | ● | |
| L | swapAndSendDividends | Private 🔒 | ● | |
| L | setSwapTokensAtAmount | External ! | ● | onlyOwner |
| L | setSwapEnabled | External ! | ● | onlyOwner |
| L | updateGasForProcessing | Public ! | ● | onlyOwner |
| L | updateMinimumBalanceForDividends | External ! | ● | onlyOwner |
| L | updateClaimWait | External ! | ● | onlyOwner |
| L | getClaimWait | External ! | | NO ! |
| L | getTotalDividendsDistributed | External ! | | NO ! |
| L | withdrawableDividendOf | Public ! | | NO ! |
| L | dividendTokenBalanceOf | Public ! | | NO ! |
| L | totalRewardsEarned | Public ! | | NO ! |
| L | excludeFromDividends | External ! | ● | onlyOwner |
| L | getAccountDividendsInfo | External ! | | NO ! |
| L | getAccountDividendsInfoAtIndex | External ! | | NO ! |
```

CONTRACT ASSESSMENT

	L	processDividendTracker	External	!		●	NO	!	
	L	claim	External	!		●	NO	!	
	L	claimAddress	External	!		●	onlyOwner		
	L	getLastProcessedIndex	External	!		!	NO	!	
	L	setLastProcessedIndex	External	!		●	onlyOwner		
	L	getNumberOfDividendTokenHolders	External	!		!	NO	!	

Legend

	Symbol	Meaning	
:	----- -----		
	●	Function can modify state	
	\$	Function is payable	



STATIC ANALYSIS

```
Pragma version^0.8.17 (contracts/Token.sol#27) necessitates a version too recent to be trusted. Consider deploying with 0.6.12/0.7.6/0.8.16
solc-0.8.19 is not recommended for deployment
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity

Low level call in ElonFloki.sendBNB(address,uint256) (contracts/Token.sol#1348-1359):
- (success) = recipient.call{value: amount}() (contracts/Token.sol#1357)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-level-calls

Function IUniswapV2Pair.DOMAIN_SEPARATOR() (contracts/Token.sol#319) is not in mixedCase
Function IUniswapV2Pair.PERMIT_TYPEHASH() (contracts/Token.sol#321) is not in mixedCase
Function IUniswapV2Pair.MINIMUM_LIQUIDITY() (contracts/Token.sol#352) is not in mixedCase
Function IUniswapV2Router01.WETH() (contracts/Token.sol#392) is not in mixedCase
Parameter DividendPayingToken.dividendOf(address).owner (contracts/Token.sol#871) is not in mixedCase
Parameter DividendPayingToken.withdrawableDividendOf(address).owner (contracts/Token.sol#876) is not in mixedCase
Parameter DividendPayingToken.withdrawnDividendOf(address).owner (contracts/Token.sol#882) is not in mixedCase
Parameter DividendPayingToken.accumulativeDividendOf(address).owner (contracts/Token.sol#888) is not in mixedCase
Constant DividendPayingToken.magnitude (contracts/Token.sol#811) is not in UPPER_CASE_WITH_UNDERSCORES
Parameter DividendTracker.updateMinimumTokenBalanceForDividends(uint256).newMinimumBalance (contracts/Token.sol#987) is not in mixedCase
Parameter DividendTracker.getAccount(address).account (contracts/Token.sol#1032) is not in mixedCase
Parameter ElonFloki.updateBuyFees(uint256,uint256,uint256,uint256).liquidityFeeOnBuy (contracts/Token.sol#1393) is not in mixedCase
Parameter ElonFloki.updateBuyFees(uint256,uint256,uint256,uint256).marketingFeeOnBuy (contracts/Token.sol#1394) is not in mixedCase
Parameter ElonFloki.updateBuyFees(uint256,uint256,uint256,uint256).rewardsFeeOnBuy (contracts/Token.sol#1395) is not in mixedCase
Parameter ElonFloki.updateBuyFees(uint256,uint256,uint256,uint256).trueBurnFeeOnBuy (contracts/Token.sol#1396) is not in mixedCase
Parameter ElonFloki.updateSellFees(uint256,uint256,uint256,uint256).liquidityFeeOnSell (contracts/Token.sol#1415) is not in mixedCase
Parameter ElonFloki.updateSellFees(uint256,uint256,uint256,uint256).marketingFeeOnSell (contracts/Token.sol#1416) is not in mixedCase
Parameter ElonFloki.updateSellFees(uint256,uint256,uint256,uint256).rewardsFeeOnSell (contracts/Token.sol#1417) is not in mixedCase
Parameter ElonFloki.updateSellFees(uint256,uint256,uint256,uint256).trueBurnFeeOnSell (contracts/Token.sol#1418) is not in mixedCase
Parameter ElonFloki.changeMarketingWallet(address).marketingWallet (contracts/Token.sol#1437) is not in mixedCase
Parameter ElonFloki.setSwapEnabled(bool).enabled (contracts/Token.sol#1668) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions

Variable IUniswapV2Router01.addLiquidity(address,address,uint256,uint256,uint256,uint256,address,uint256).amountADesired (contracts/Token.sol#397) is too similar to IUniswapV2Router01.addLiquidity(address,address,uint256,uint256,uint256,uint256,address,uint256).amountBDesired (contracts/Token.sol#398)
Variable DividendPayingToken._withdrawDividendOfUser(address)._withdrawableDividend (contracts/Token.sol#848) is too similar to DividendTracker.getAccount(address).withdrawableDividends (contracts/Token.sol#1040)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-too-similar

SafeMathInt.MAX_INT256 (contracts/Token.sol#145) is never used in SafeMathInt (contracts/Token.sol#143-185)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-state-variable

ElonFloki.dividendTracker (contracts/Token.sol#1234) should be immutable
ElonFloki.uniswapV2Pair (contracts/Token.sol#1224) should be immutable
ElonFloki.uniswapV2Router (contracts/Token.sol#1223) 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**



FUNCTIONAL TESTING

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

<https://testnet.bscscan.com/tx/0x9a628b556ede369bf896f8ac79e1b0c0b073d7c0a45c6513df8f7bb0d4f12d73>

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

<https://testnet.bscscan.com/tx/0xddac207534690fcfb10ae6baebdadb18f1ad9199195e5ac6a3a6f603bf3d8b6>

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

<https://testnet.bscscan.com/tx/0x39e87570e7b1c48a963e3264d4ee071539bad157bc4a3bac9e31bae50a261d99>

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

<https://testnet.bscscan.com/tx/0x1e90a233944c4dddf7335f2ef6f288aa2f149d77c73af0fc860929c19f6e4c1f>

5- Buying when not excluded from fees (up to 20% tax) (**passed**):

<https://testnet.bscscan.com/tx/0x24561cb8094f43c34d4be5a0d97a0cd396d5f9e35683702bf8b0503f243a1191>

6- Selling when not excluded from fees (up to 20% tax) (**passed**):

<https://testnet.bscscan.com/tx/0xfaafba25be1a1d27d36bfe0e06b63433440ba751c94873962c96677a87df7804>



FUNCTIONAL TESTING

7- Transferring when not excluded from fees (up to 20% tax) (passed):

<https://testnet.bscscan.com/tx/0xd9f2a870acb93d1c59729eede55a940108a014f73947979fb63c1f570c11035e>

7- Internal swap (rewards, marketing fee, liquidity and burn) (passed):

<https://testnet.bscscan.com/tx/0xd9f2a870acb93d1c59729eede55a940108a014f73947979fb63c1f570c11035e>



MANUAL TESTING

Centralization – Trades must be enabled

Severity: High

function: enableTrading

Status: Not Resolved

Overview:

The smart contract owner must enable trades for holders. If trading remain disabled, no one would be able to buy/sell/transfer tokens.

```
function enableTrading() external onlyOwner {  
    require(!isTradeEnabled, "Trading already enabled");  
    isTradeEnabled = true;  
}
```

Suggestion

To mitigate this centralization issue, we propose the following options:

1. Renounce Ownership: Consider relinquishing control of the smart contract by renouncing ownership. This would remove the ability for a single entity to manipulate the router, reducing centralization risks.
2. Multi-signature Wallet: Transfer ownership to a multi-signature wallet. This would require multiple approvals for any changes to the mainRouter, adding an additional layer of security and reducing the centralization risk.
3. Transfer ownership to a trusted and valid 3rd party in order to guarantee enabling of the trades (**applied**)



MANUAL TESTING

Centralization - EOA receiving LP tokens

Severity: Medium

Function: addLiquidity

Lines: 1629

Status: Not Resolved

Overview:

LP tokens generated from auto-liquidity are sent to owner's wallet. This LP tokens can be used to remove a portion of liquidity pool (BNB and Tokens)

```
uniswapV2Router.addLiquidityETH{value: newBalance}(  
    address(this),  
    otherHalf,  
    0, // slippage is unavoidable  
    0, // slippage is unavoidable  
    address(0x2e6312DA7541e67bfa5d945aD200043A6e28fB68),  
    block.timestamp  
>);
```

Recommendation:

- Burn LP tokens
- or
- Lock LP tokens



MANUAL TESTING

Centralization - Excessive tax

Severity: Medium

Function: updateBuyFees and updateSellFees

Status: Not Resolved

Overview:

Owner is able to set buy/sell/transfer tax each one up to 20%

```
function updateBuyFees(
    uint256 _liquidityFeeOnBuy,
    uint256 _marketingFeeOnBuy,
    uint256 _rewardsFeeOnBuy,
    uint256 _trueBurnFeeOnBuy
) external onlyOwner {
    liquidityFeeOnBuy = _liquidityFeeOnBuy;
    marketingFeeOnBuy = _marketingFeeOnBuy;
    rewardsFeeOnBuy = _rewardsFeeOnBuy;
    trueBurnFeeOnBuy = _trueBurnFeeOnBuy;

    totalBuyFee =
        liquidityFeeOnBuy +
        marketingFeeOnBuy +
        rewardsFeeOnBuy +
        trueBurnFeeOnBuy;

    require(totalBuyFee <= 20, "Buy fee cannot be more than 20%");

    emit BuyFeesUpdated(totalBuyFee);
}
```

Recommendation:

According to pinksale safu criteria, sum of buy+sell tax should not exceed 25% percent, so its suggested to ensure that sum of both taxes (totalBuyFee and totalSellfee) are always less than 25%



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