

Smart Contract Audit

FOR

LUCKYPEPE

DATED: 8 MAY 23'



AUDIT SUMMARY

Project name - LUCKYPEPE

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	0	0	0	1
Acknowledged	0	0	0	0	0
Resolved	0	1	0	0	0



USED TOOLS

Tools:

- **1.Manual Review:** The code has undergone a line-by-line review by the **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.



Token Information

Name: Lucky Pepe

Symbol: LUCKYPEPE

Decimals: 9

Network: Binance smart chain

Token Type: BEP20

Token Address: 0x823590FdA32965a4f0e99C3f4d4A0567A5817e00

Owner: 0xa6e80cabac05fbf1c7f16143e6c0e79ff6de2970

Deployer: 0xa6e80cabac05fbf1c7f16143e6c0e79ff6de2970



Token Information

Fees:

Buy Fees: 0%

Sell Fees: Up to 10%

Transfer Fees: 0%

Fees Privilige: Owner

Ownership: Owned

Minting: None

Max Tx Amount/ Max Wallet Amount: No

Blacklist: No

Other Priviliges: Enabling trades - changing sell 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-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.

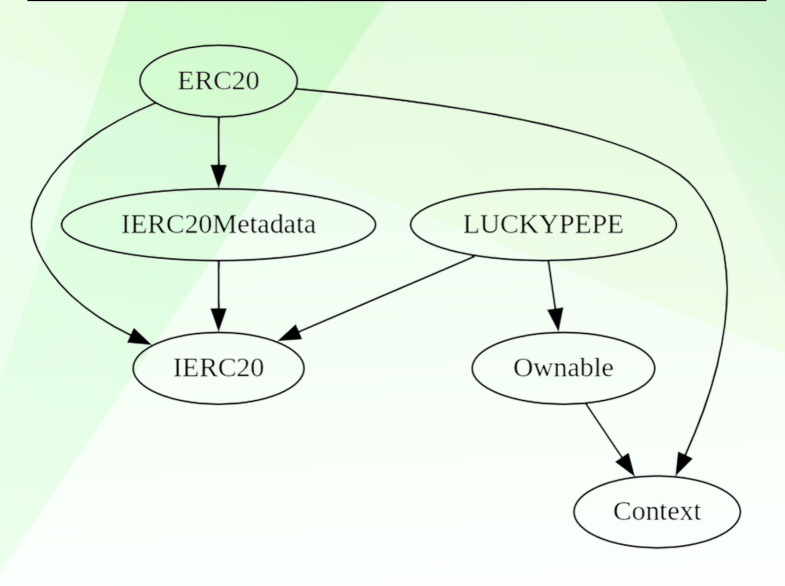
A vulnerability that has an informational character but is not affecting any of the code.

Findings

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



INHERITANCE TREE





POINTS TO NOTE

- Owner is not able to set set sell tax over 10% (until 7 days after launch)
- Owner is not able to set buy or transfer tax (0% both)
- 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 |
     **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
**LUCKYPEPE** | Implementation | IERC20, Ownable |||
L | totalSupply | External | | NO | |
| name | Public | | NO | |
L | symbol | Public | | NO | |
L | decimals | Public ! | NO! |
L | balanceOf | Public | | NO | |
L | allowance | External | | NO | |
L | approve | Public ! | | NO! |
L | approve | Internal | | | | |
L | approveMax | External | | | | | | | | | | | | |
L | transfer | External | | | NO | |
└ | transferFrom | Internal 🔒 | 🛑 | |
L | takeFee | Internal 🔒 | 🛑 | |
└ | basicTransfer | Internal 🔒 | 🛑 | |
L | shouldTakeFee | Internal 🔒 | | |
L | shouldDoContractSwap | Internal 🔒 | | |
L | isFeeExcluded | Public | | NO | |
└ | doContractSwap | Internal 🔒 | ● | swapping |
L | swapTokensForEth | Private | | | | | |
L | setIsFeeExempt | External | | onlyOwner |
L | changeMarketingWallet | External | | • | onlyOwner |
L | changeSellFees | External | | | onlyOwner |
L | enableTrading | External | | | onlyOwner |
| setAuthorizedWallets | External | | | onlyOwner |
L | rescueBNB | External | | | onlyOwner |
L | changePair | External | | | onlyOwner |
**IUniswapV2Router01** | Interface | |||
| L | factory | External | | NO | |
L | WETH | External | | NO | |
L | addLiquidity | External | | | NO | |
L | addLiquidityETH | External | | | NO | |
L | removeLiquidity | External | | | | | | | | | | | | | |
```



```
| swapExactTokensForTokens | External | | | NO | |
| swapExactETHForTokens | External | | SP | NO |
| swapETHForExactTokens | External | | SD | NO | |
L | quote | External | | NO | |
| getAmountOut | External | | NO | |
L | getAmountIn | External | | NO | |
L | getAmountsOut | External | | NO | |
L | getAmountsIn | External | | NO | |
***IUniswapV2Router02** | Interface | IUniswapV2Router01 |||
L | removeLiquidityETHSupportingFeeOnTransferTokens | External | | | NO | |
| | swapExactETHForTokensSupportingFeeOnTransferTokens | External | NO | |
**UniswapV2Caller** | Implementation | |||
**ERC20** | Implementation | Context, IERC20, IERC20Metadata |||
L | name | Public | | NO | |
L | symbol | Public | | NO | |
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 | decreaseAllowance | Public | | | NO | |
L | transfer | Internal 🔒 | 🛑 | |
L | mint | Internal | | | |
```



```
L | approve | Internal | | | | |
 L | spendAllowance | Internal | | | | | |
 L | beforeTokenTransfer | Internal 🔒 | 🛑 | |
 └ | afterTokenTransfer | Internal 🔒 | ● | |
| **IERC20** | Interface | |||
 L | totalSupply | External | | NO | |
| L | balanceOf | External | | NO | |
 L | transfer | External | | | NO | |
 L | allowance | 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 | |
| **Context** | Implementation | |||
| L | msgSender | Internal 🔒 | | |
 L | msgData | Internal 🔒 | | |
**Ownable** | Implementation | Context |||
L | <Constructor> | Public | | | NO | |
 L | owner | Public | | NO | |
 L | checkOwner | Internal | | | |
L | renounceOwnership | Public | | | onlyOwner |
 L | transferOwnership | Public ! | • | onlyOwner |
 L | transferOwnership | Internal 🔒 | 🛑 | |
| **IUniswapV2Router02** | Interface | IUniswapV2Router01 ||| | | |
| L | removeLiquidityETHWithPermitSupportingFeeOnTransferTokens | External | | | | NO | |
| | swapExactETHForTokensSupportingFeeOnTransferTokens | External | NO | |
 | **IUniswapV2Router01** | Interface | |||
| L | factory | External | | NO | |
 L | WETH | External | | NO | |
L | addLiquidity | External | | | NO | |
| L | addLiquidityETH | External | | 1 NO | |
```



```
| removeLiquidityETH | External | | | | | | | | | | | | | | |
 | removeLiquidityETHWithPermit | External | |
 | swapExactTokensForTokens | External | |
 | swapTokensForExactETH | External | |
 | swapETHForExactTokens | External | | See | NO | |
 | quote | External | | NO | |
 L | getAmountOut | External | | NO | |
 L | getAmountIn | External | | NO | |
 L | getAmountsOut | External | | NO | |
 L | getAmountsIn | External | | NO | |
**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 | |
 └ | setFeeTo | External ! | ● |NO! |
 | setFeeToSetter | External | | NO | |
**SafeMath** | Library | |||
└ | add | Internal 🔒 | ||
 L | sub | Internal | | | |
 └ | mul | Internal 🔒 | ||
 └ | div | Internal 🔒 | | |
└ | div | Internal 🔒 | | |
 L | mod | Internal 🔒 | | |
| L | mod | Internal 🔒 | ||
| **SafeMathInt** | Library | |||
L | mul | Internal 🔒 | ||
 └ | div | Internal 🔒 | | |
 L | sub | Internal 🔒 | | |
```





STATIC ANALYSIS

```
Peference: https://github.com/crytic/slither/uki/Detector-Documentatione/function-initializing-state
Transpa version 0.1.0 Contract/Polem.nole5) recessitates a version too recent to be trusted. Consider deploying with 0.6.12/0.7.6/0.8.16
sole-0.8.10 is not recommended for deployment
reference: https://github.com/crytic/slither/uki/Detector-Documentations/incorrect-versions-of-solidity
Function Ducksupp/Zonotrell.MERH() (contracts/Token.sole7) is not in mixedCase
Parameter LUCK/PPEE.indepSetwoodingderss). solelle() contracts/Token.sole73) parameter LUCK/PPEE.indepSetwoodingderss). solelle() contracts/Token.sole73) parameter LUCK/PPEE.indepSetwoodingderss). solelle() contracts/Token.sole730 parameter LUCK/PPEE.indepSetwoodingders). solelle() parameter.indepSetwoodingders). solelle() parameter.indepSetwoodingders). solelle() parameter.indepSetwoodingders). solelle() parameter.indepSetwoodingders). solelle() parameter.indepSetwoodingders). solelle()
```

Static Analysis

an static analysis of the code were performed using slither. No issues were found



1- Adding liquidity (passed):

https://testnet.bscscan.com/tx/0xcae617385f1ee2af6b259c624d3 de4e33e062ef944546c17a4a2410b1352234d

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

https://testnet.bscscan.com/tx/0xecc51afd6f987f1be461c55e39b 73d8f19eb654eeae811438fb423d7adc4b9cf

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

https://testnet.bscscan.com/tx/0xa14fb309ad18ee866dfec560e85502ea96fb03e29e5e97cb15b03f9eefef0df

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

https://testnet.bscscan.com/tx/0x8d9fa3d65a31fc9ac4a848bb50529b8347df56dbbbe95f488303c109e52f57b2

5- Buying when not excluded from fees (0% tax) (passed):

https://testnet.bscscan.com/tx/0xdb06db6fa6a7624366bd0c775ea93a23783d75b2119b26ddce92a45f6e6f2060

6- Selling when not excluded from fees (up to 10% tax) (passed):

https://testnet.bscscan.com/tx/0x4e6e4ccaa03223ecef1bd8cc20139bc9402edc40c5f05661332ae8c0b4440383

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

https://testnet.bscscan.com/tx/0xdb06db6fa6a7624366bd0c775ea93a23783d75b2119b26ddce92a45f6e6f2060



7- Internal swap (fee wallets received BNB) (passed):

https://testnet.bscscan.com/address/0x2433e36dc7d27606d9e86 3b5194380e2be42a720#internaltx



Centralization – Trades must be enabled

Severity: High

function: enableTrading

Status: Resolved (Contract is owned by Pinksale safu developer)

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;
    listingTime = block.timestamp;
}
```

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)



Informational – Stuck ERC20 tokens

Status: Not Resolved

Overview:

ERC20 tokens sent to contract can not be rescued.

Suggestion:

Implement a function to be able to withraw ERC20 tokens from the

contract



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