

Smart Contract Audit

FOR

PUG LIFE

DATED: 21 October 23'



AUDIT SUMMARY

Project name - PUG LIFE

Date: 21 October 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	0
Acknowledged	0	0	0	0	0
Resolved	0	1	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/0xf0A2f58209bb85 0A76A6c07ae5Ab89c09DE19A94



Token Information

Token Address:

0x9b0E205EED3c6f0597453A8E061F2d05902Dcc3E

Name: PUG LIFE

Symbol: PUGLIFE

Decimals: 9

Network: Binance smart chain

Token Type: BEP20

Owner: 0x6D771c1745AD3a3dB8C98FdAf0e04D3Bb27Ac19A

Deployer:

0x6D771c1745AD3a3dB8C98FdAf0e04D3Bb27Ac19A

Token Supply: 100,000,000

Checksum:

1666029b29a5f1ae543a23971ebc1e066fc0f1b5

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/0xf0A2f58209bb850A76A6c07ae5Ab89c09DE19A94



TOKEN OVERVIEW

buy fee: 4%	
Sell fee: 4%	
transfer fee: 4%	
Fee Privilege: Owner	
Ownership: Owned	
Minting: None	
Max Tx: No	
Blacklist: No	
Other Privileges:	

- Initial distribution of the tokens



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.

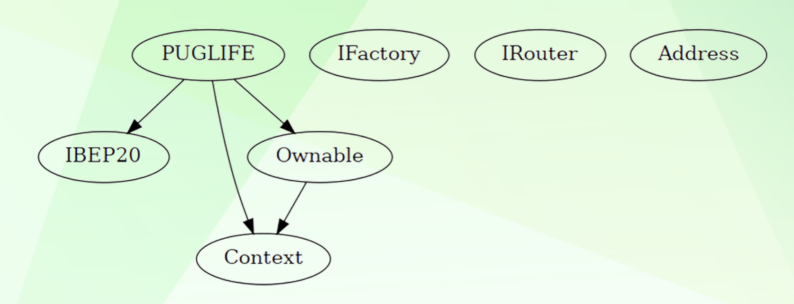
A vulnerability that has an informational character but is not affecting any of the code.

Findings

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



INHERITANCE TREE





POINTS TO NOTE

- Owner is not able to adjust buy/sell/transfer fees (3% each)
- 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 manually (trades already enabled)



STATIC ANALYSIS

```
JGLIFE._rTotal (contracts/Token.sol≢190) is set pre-construction with a non-constant function or state variable:
- (MAX - (MAX % _tTotal))
 INFO:Detectors:
  solc-0.8.17 is not recommended for deployment
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity
 INFO:Detectors:
 Function IRouter.WETH() (contracts/Token.sol#120) is not in mixedCase
Struct PUGLIFE.valuesFromGetValues (contracts/Token.sol#227-241) is not in CapWords
 Function PUGLIFE.EnableTrading() (contracts/Token.sol#395-400) is not in mixedCase
Parameter PUGLIFE.updatedeadline(uint256)._deadline (contracts/Token.sol#402) is not in mixedCase
Parameter PUGLIFE.updateSwapEnabled(bool)._enabled (contracts/Token.sol#822) is not in mixedCase
 Parameter PUGLIFE.rescueAnyBEP20Tokens(address,address,uint256)_tokenAddr (contracts/Token.sol#834) is not in mixedCase
Parameter PUGLIFE.rescueAnyBEP20Tokens(address,address,uint256)_to (contracts/Token.sol#835) is not in mixedCase
Parameter PUGLIFE.rescueAnyBEP20Tokens(address,address,uint256)_mount (contracts/Token.sol#836) is not in mixedCase
Parameter PUGLIFE.genesis_block (contracts/Token.sol#186) is not in UPPER_CASE_WITH_UNDERSCORES
Variable PUGLIFE.genesis_block (contracts/Token.sol#194) is not in mixedCase
Constant PUGLIFE.genesis_block (contracts/Token.sol#194) is not in mixedCase
 Constant PUGLIFE._name (contracts/Token.sol#202) is not in UPPER_CASE_WITH_UNDERSCORES
Constant PUGLIFE._symbol (contracts/Token.sol#203) is not in UPPER_CASE_WITH_UNDERSCORES
 INFO:Detectors:
 Redundant expression "this (contracts/Token.sol#65)" inContext (contracts/Token.sol#59-68)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#redundant-statements
 PUGLIFE.updateSwapTokensAtAmount(uint256) (contracts/Token.sol#810-820) uses literals with too many digits:
- require(bool,string)(amount <= 1000000,Cannot set swap threshold amount higher than 1% of tokens) (contracts/Token.sol#811-814)
- require(bool, string)(amount <= 10000000, Cannot set swap threshold amount higher than 1% of tokens) (contracts/Token.sol#811-814)

PUGLIFE.updateSwapTokensAtAmount(uint256) (contracts/Token.sol#810-820) uses literals with too many digits:

- require(bool, string)(amount >= (totalSupply() / 100000) * 10 ** decimals().New swap threshold must be higher than 0.00001% of total supply) (contracts/Token.sol#815-818)

PUGLIFE.slitherConstructorVariables() (contracts/Token.sol#165-851) uses literals with too many digits:

- _tTotal = 1000000000 * 10 ** _decimals (contracts/Token.sol#185-851) uses literals with too many digits:

- swapTokensAtAmount = 100000 * 10 ** 9 (contracts/Token.sol#192)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#too-many-digits
 PUGLIFE._lastSell (contracts/Token.sol#181) is never used in PUGLIFE (contracts/Token.sol#165-851) Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-state-variable
  .oop condition `i < _excluded.length` (contracts/Token.sol#607) should use cached array length instead of referencing `length` member of the storage array.

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#cache-array-length
 INFO:Detectors:
 PUGLIFE.deadWallet (contracts/Token.sol#197) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
  PUGLIFE.pair (contracts/Token.sol#184) should be immutable
   NFO:Slither:./contracts/Token.sol analyzed (7 contracts with 88 detectors), 49 result(s) found
```

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

No major issues were found in the output



CONTRACT ASSESMENT

```
| Contract | Type | Bases | | | | |
                                 |<del>|------||-----||-------|</del>------|
| Lanction Name** | **Visibility** | **Mutability** | **Modifiers** |
IIIIII
| **IBEP20** | Interface | | | | |
| LanceOf | External ! | NO! |
| | allowance | External | | NO | |
| - approve | External ! | | NO! |
| - | transferFrom | External ! | | NO! |
111111
| **Context** | Implementation | |||
| L |_{msgSender} | Internal | | | |
IIIIIII
| **Ownable** | Implementation | Context | | | | |
| └ | <Constructor> | Public ! | ● | NO! |
| - | owner | Public | | | NO | |
| - | renounceOwnership | Public ! | • | onlyOwner |
| └ | transferOwnership | Public ! | ● | onlyOwner |
111111
| **IFactory** | Interface | |||
| └ | createPair | External ! | ● | NO! |
111111
| **IRouter** | Interface | |||
| └ | addLiquidityETH | External ! | 111 | NO! |
| - | swapExactTokensForETHSupportingFeeOnTransferTokens | External ! | ● |NO! |
1111111
| **Address** | Library | | | |
| └ | sendValue | Internal 🔒 | ● | |
```



CONTRACT ASSESMENT

```
**PUGLIFE** | Implementation | Context, IBEP20, Ownable |||
| - | < Constructor > | Public ! | • | NO! | | | | |
| | symbol | Public | | NO ! |
| | totalSupply | Public ! | NO! |
| <mark>| | bala</mark>nceOf | Public | | |NO | |
| Lallowance | Public ! | NO! |
| - approve | Public ! | | NO! |
| └ | increaseAllowance | Public ! | ● NO! |
| └ | decreaseAllowance | Public ! | ● NO! |
| \ | \ | is Excluded From Reward | \ | Public | \ | \ | NO | \ |
| └ | EnableTrading | External ! | ● | onlyOwner |
| L | tokenFromReflection | Public ! | NO! |
| - | excludeFromReward | Public ! | • onlyOwner |
| └ | includeInReward | External ! | ● | onlyOwner |
| └ | includeInFee | Public ! | ● | onlyOwner |
| L | isExcludedFromFee | Public ! | NO! |
| └ | _reflectRfi | Private 🔐 | ● | |
| LakeLiquidity | Private 🔐 | 🛑 | |
| └ | _takeMarketing | Private 🔐 | ● | |
| - | _takeOps | Private 🔐 | 🛑 | |
| - | _takeDev | Private 🔐 | 🛑 | |
| └ | _getValues | Private 🔐 | | |
| - | _getTValues | Private 🔐 | | |
| - | getRValues1 | Private 🔐 | | |
| LagetRValues2 | Private 🔐 | | |
| - | _getRate | Private 🔐 | | |
| └ | _getCurrentSupply | Private 🔐 | | |
```



CONTRACT ASSESMENT

```
| - | _transfer | Private 🔐 | • | |
| - | _tokenTransfer | Private 🔐 | 🐠 | |
| - | addLiquidity | Private 🔐 | 🔸 |
| - | swapTokensForBNB | Private 🔐 | 🌑 | |
update Marketing Wallet | External ! | • only Owner |
updateDevWallet | External ! | • onlyOwner |
updateOpsWallet | External ! | • | onlyOwner |
updateSwapTokensAtAmount | External ! | • | onlyOwner |
| | updateSwapEnabled | External | | | | onlyOwner |
| └ | rescueBNB | External ! | ● | onlyOwner |
| └ | rescueAnyBEP20Tokens | Public ! | ● | onlyOwner |
| - | < Receive Ether > | External | | 1 | NO | |
### Legend
| Symbol | Meaning |
|:-----|
| • | Function can modify state |
| III | Function is payable |
```



FUNCTIONAL TESTING

1- Adding liquidity (passed):

https://testnet.bscscan.com/tx/0x6e637b500d8dedc8ffdeb5b51c5a5b203b017ef9f2 71008146965b4c209d4efe

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

https://testnet.bscscan.com/tx/0x7330a73cc450a126dda974097dbe9fe9b42f02922d5b77ba67d9cabdb729a796

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

https://testnet.bscscan.com/tx/0x0a77e8b65d212a6ba0377dfd4fe619239f030ea3ee 18bd713de8ddc059885013

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

https://testnet.bscscan.com/tx/0x0a77e8b65d212a6ba0377dfd4fe619239f030ea3ee 18bd713de8ddc059885013

5- Buying when not excluded from fees (tax 4%) (passed):

https://testnet.bscscan.com/tx/0x1e11ea7d29ff1fa3a3c4d2429fbb274f84c7fe19fae3 2ca65c8304b1c28e70c4

6- Selling when not excluded from fees (tax 4%) (passed):

https://testnet.bscscan.com/tx/0xc823f234d704a48aa6a1be4d9b90999bd5a8fb701 1a5efad105336d1d8cc9980

7- Transferring when not excluded from fees (4% tax) (passed):

https://testnet.bscscan.com/tx/0xcf5d573fc5988a8a5b275e2b23927dd89059234e eea34b50178d40a0ee35b3e4

7- Internal swap (Marketing BNB) (passed):

https://testnet.bscscan.com/tx/0xc823f234d704a48aa6a1be4d9b90999bd5a8fb701 1a5efad105336d1d8cc9980



MANUAL TESTING

Centralization - Enabling Trades

Severity: High

function: EnableTrading

Status: Resolved (Trades are enabled)

Overview:

The enableTrading function permits only the contract owner to activate trading capabilities. Until this function is executed, no investors can buy, sell, or transfer their tokens. This places a high degree of control and centralization in the hands of the contract owner.

```
function EnableTrading() external onlyOwner {
    require(!tradingEnabled, "Cannot re-enable trading");
    tradingEnabled = true;
    swapEnabled = true;
    genesis_block = block.number;
}
```

Suggestion

To reduce centralization and potential manipulation, consider one of the following approaches:

- 1. Automatically enable trading after a specified condition, such as the completion of a presale, is met.
- 2.If manual activation is still desired, consider transferring the ownership of the contract to a trustworthy, third-party entity like a certified "PinkSale Safu" developer. This can provide investors with more confidence in the eventual activation of trading capabilities, mitigating concerns of potential bad faith actions by the original owner



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