

# Smart Contract Audit

**FOR** 

# PEPEthe4TH

DATED: 30 August 23'



### MANUAL TESTING

**Centralization** - Enabling Trades

Severity: High

function: enableTrading

Status: Open

Overview:

The launch 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;
  providingLiquidity = 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.



### **AUDIT SUMMARY**

Project name - PEPEthe4TH

Date: 30 August 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	0	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/0x9DdfC45345Aa1D41836e5cbdbEc505E7519C2623



# **Token Information**

**Token Address:** 

0x34d1C3edA5eB0021D970defA92c3f1E3CB20F85a

Name: PEPEthe4TH

Symbol: PEPETHE4TH

Decimals: 18

Network: Binance smart chain

Token Type: BEP20

Owner: 0x2A2a22Ca799fF85CdfB8f6bD39673Ff60Ad9D4CC

Deployer:

0x2A2a22Ca799fF85CdfB8f6bD39673Ff60Ad9D4CC

Token Supply: 1,000,000

Checksum:

bc806d41707dee02db63aea789ec60397ffb1573

**Testnet version:** 

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# **TOKEN OVERVIEW**

buy fee: 0-10%	
Sell fee: 0-10%	
transfer fee: 0-10%	
Fee Privilege: Owner	
Ownership: Owned	
Minting: None	
Max Tx: No	
Blacklist: No	
Other Privileges:	

### - Modifying fees

- , ,
- Enabling trades
- 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.

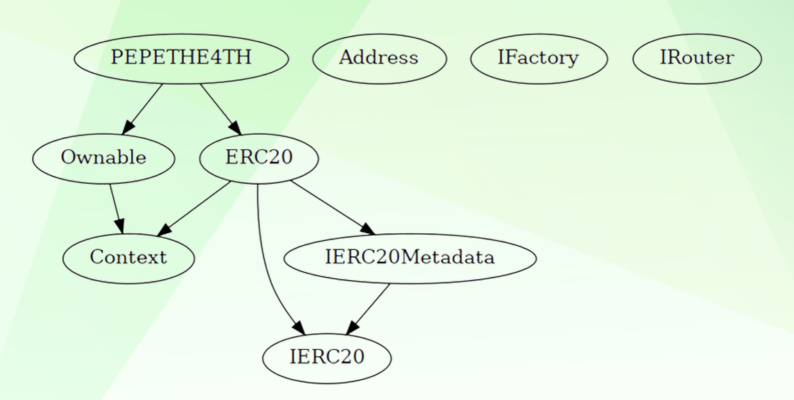
A vulnerability that has an informational character but is not affecting any of the code.

### **Findings**

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



### **INHERITANCE TREE**





### **POINTS TO NOTE**

- Owner is able to adjust buy/sell/transfer fees within 0-10%
- 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 is not able to set maximum wallet and maximum buy/sell/transfer limits
- Owner must enable trades manually



XAI.\_tTotal (contracts/Token.sol#530) should be immutable XAI.uniswapV2Pair (contracts/Token.sol#555) should be immutable

XAI.uniswapV2Router (contracts/Token.sol#554) should be immutable Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-immutable

INFO:Slither:./contracts/Token.sol analyzed (9 contracts with 88 detectors), 99 result(s) found

### STATIC ANALYSIS

```
Variable XAI._transferStandard(address,address,uint256).rTransferAmount (contracts/Token.sol#1089) is too similar to XAI._getTValues(uint256).tTransferAmount (contracts/Token.sol#021)
Variable XAI._transferBothExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1157) is too similar to XAI._transferBothExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#1157)
 ontracts/Token.sol#1159)
 Variable XAI._getRValues(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,uint256,uint256,uint256,uint2
 .
Variable XAI._transferStandard(address,address,uint256).rTransferAmount (contracts/Token.sol#1089) is too similar to XAI._transferToExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#1089)
 ts/Token.sol#1113)
  Variable XAI._getRValues(uint256,uint256,uint256,uint256,uint256).rTransferAmount (contracts/Token.sol#836) is too similar to XAI._getTValues(uint256).tTransferAmount (contracts/Token.sol#82
 Variable XAI._getRValues(uint256,uint256,uint256,uint256,uint256,uint256).rTransferAmount (contracts/Token.sol#836) is too similar to XAI._transferToExcluded(address,address,uint256).tTransferAmount
   (contracts/Token.sol#1113)
 Variable XAI._transferFromExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferStandard(address,address,uint256).tTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferStandard(address,address,uint256).rTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferStandard(address,address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address,uint256).rtransferStandard(address
Variable XAI.reflectionFromToken(uint256,bool).rTransferAmount (contracts/Token.sol#792) is too similar to XAI._getValues(uint256).tTransferAmount (contracts/Token.sol#792) Variable XAI._transferFromExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferBothExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(address,uint256).tTransferBothExcluded(a
 ontracts/Token.sol#1159)
Ontracts/Token.sol#1159)

Variable XAI.reflectionFromToken(uint256,bool).rTransferAmount (contracts/Token.sol#728) is too similar to XAI._getTValues(uint256).tTransferAmount (contracts/Token.sol#821)

Variable XAI._transferToExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#8111) is too similar to XAI._getTValues(uint256).tTransferAmount (contracts/Token.sol#821)

Variable XAI._transferToExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1111) is too similar to XAI._getValues(uint256).tTransferAmount (contracts/Token.sol#792)

Variable XAI._transferToExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1111) is too similar to XAI._transferToExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#1111)
 acts/Token.sol#1113)
  Variable XAI.reflectionFromToken(uint256,bool).rTransferAmount (contracts/Token.sol#728) is too similar to XAI._transferToExcluded(address,address,uint256).tTransferAmount (contracts/Token
 ol#1113)
 Variable XAI._transferFromExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferFromExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#1134)
 ontracts/Token.sol#1136)
 Variable XAI._getValues(uint256).rTransferAmount (contracts/Token.sol#797) is too similar to XAI._transferToExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1113)
 Variable XAI_transferBothExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#792) is too similar to XAI_getValues(uint256).tTransferAmount (contracts/Token.sol#792)
Variable XAI._transferBothExcluded(address,address,uint256).TransferAmount (contracts/loken.sol#157) is too similar to XAI._getValues(uint256).tTransferAmount (contracts/Token.sol#321)

Variable XAI._transferBothExcluded(address,address,uint256).TransferAmount (contracts/Token.sol#157) is too similar to XAI._getTValues(uint256).tTransferAmount (contracts/Token.sol#321)

Variable XAI._getValues(uint256).TransferAmount (contracts/Token.sol#3797) is too similar to XAI._getValues(uint256).tTransferAmount (contracts/Token.sol#321)

Variable XAI._transferBothExcluded(address,address,uint256).TransferAmount (contracts/Token.sol#3797) is too similar to XAI._getValues(uint256).tTransferAmount (contracts/Token.sol#3797)

Variable XAI._transferBothExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#3797) is too similar to XAI._transferBothExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#3797)
 tracts/Token.sol#1113)
 Variable XAI._transferStandard(address,address,uint256).rTransferAmount (contracts/Token.sol#1089) is too similar to XAI._transferStandard(address,address,uint256).tTransferAmount (contracts
 /Token.sol#1091)
Variable XAI._getRValues(uint256,uint256,uint256,uint256,uint256,uint256,uint256,uint256).rTransferAmount (contracts/Token.sol#836) is too similar to XAI._transferStandard(address,address,uint256).tTransferAmount contracts/Token.sol#1091)
Variable XAI._transferFromExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#1134) is too similar to XAI._transferToExcluded(address,address,uint256).tTransferAmount (contracts/Token.sol#1134)
 Variable XAI._transferFromExcluded(address,address,uint256).rTransferAmount (contracts/Token.sol#792)
 Reference: https://github.com/crytic/slither/wiki/Detector-Docu
                                                                                                                                                                                          ntation#variable-n
 INFO:Detectors:
Loop condition 'i < _excluded.length' (contracts/Token.sol#848) 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:
 XAI.DEAD (contracts/Token.sol#552) should be constant
XAI._decimals (contracts/Token.sol#527) should be constant XAI._name (contracts/Token.sol#525) should be constant
 XAI._symbol (contracts/Token.sol#526) should be constant
                    nce: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
 INFO:Detectors:
```

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
                              Ι
| **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
IIIIIII
**Context** | Implementation | |||
| | _ msgSender | Internal | | | |
| - | _msgData | Internal | | | |
HIIIII
| **IERC20** | Interface | | | |
📗 🗀 | transfer | External 🚦 | 🛑 |NO 📗 |
| Lallowance | External ! | NO! |
| └ | transferFrom | External ! | ● | NO! |
111111
| **IERC20Metadata** | Interface | IERC20 |||
111111
| **ERC20** | Implementation | Context, IERC20, IERC20Metadata | | | | |
| └ | <Constructor> | Public ! | ● | NO! |
| - | name | Public | | | NO | |
| - | symbol | Public | | | NO | |
| L | totalSupply | Public ! | NO! |
| - | balanceOf | Public | | | NO | |
| - | transfer | Public | | • | NO | |
| - | allowance | Public | | | NO | |
| └ | transferFrom | Public ! | ● NO! |
| - | increaseAllowance | Public ! | • | NO! |
| - | decreaseAllowance | Public ! | • | NO! |
| L | _tokengeneration | Internal 🔒 | 🛑 | |
111111
```



### **CONTRACT ASSESMENT**

```
| **Address** | Library | |||
| - | sendValue | Internal | - | | - | |
**Ownable** | Implementation | Context |
| └ | <Constructor> | Public ! | ● | NO! | |
| - | transferOwnership | Public ! | | | onlyOwner |
| - | _setOwner | Private 🔐 | 🛑 | |
| **IFactory** | Interface | |||
createPair | External | | | NO | |
111111
| **IRouter** | Interface | ||| | | |
| | | factory | External | | | NO | |
| L | addLiquidityETH | External | | 11 | NO | |
| - | swapExactTokensForETHSupportingFeeOnTransferTokens | External ! | • | NO! |
| **PEPETHE4TH** | Implementation | ERC20, Ownable |||
| └ | <Constructor> | Public ! | ● | ERC20 |
| - | transferFrom | Public ! | - | NO! |
| └ | increaseAllowance | Public ! | ● NO! |
| - | decreaseAllowance | Public ! | - | NO! |
| └ | Liquify | Private 🔐 | ● | lockTheSwap |
| └ | swapTokensForETH | Private 🔐 | ● | |
| - | addLiquidity | Private 🔐 | 🌒 | |
| - | updateLiquidityTreshhold | External ! | • | onlyOwner |
| - | EnableTrading | External ! | • | onlyOwner |
| - | updatedeadline | External ! | • | onlyOwner |
| - | updateDevWallet | External | | • | onlyOwner |
| └ | updateTax | External ! | ● | onlyOwner |
| └ | bulkExemptFee | Public ! | ● | onlyOwner |
| └ | rescueBNB | External ! | ● | onlyOwner |
| - | < Receive Ether > | External | | 1 | NO | |
### Legend
```



### **CONTRACT ASSESMENT**



# **FUNCTIONAL TESTING**

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

https://testnet.bscscan.com/tx/0xb480f103e3e6a6f88ab3529a644871fa0d84f55a81 3c24e21c65383813232dc3

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

https://testnet.bscscan.com/tx/0x607267be98fef7210a0741d865bc59019d3abfccadb 578bfca7bf31ba3043ac7

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

https://testnet.bscscan.com/tx/0x1a318d0d70ba0aa377387cb2c4e00a09fbbb3bb132 cbe52e2775aeb7a005ae8f

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

https://testnet.bscscan.com/tx/0x9c1be3670918a56244f61081895bdc3afe41c4db768 08fbf15391eeccb5ceb1c

5- Buying when not excluded from fees (tax 0-10%) (passed):

https://testnet.bscscan.com/tx/0x8b3c01ed5ecc36468d5f12605d2a7f7ee615d8affbd f7754c42b6ea6867d7573

6- Selling when not excluded from fees (tax 0-10%) (passed):

https://testnet.bscscan.com/tx/0x71f297f1b92514cb6ed1743898ea34e905c56957cb 368750e69bbda5fde79ee2

7- Transferring when not excluded from fees (0-10% tax ) (passed):

https://testnet.bscscan.com/tx/0x2d48372391f60a3a03509338e85f41c1727596ee94 e168c6315ea838513c74ba

8- Internal swap (BNB set to Dev wallet | Auto-liquidity) (passed):

https://testnet.bscscan.com/tx/0x72949d6768863451e37c8fd16139e849a5bcebb82 43bcf51862f65990ed22ee2



### MANUAL TESTING

**Centralization** - Enabling Trades

Severity: High

function: enableTrading

Status: Open

Overview:

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  tradingEnabled = true;
  providingLiquidity = 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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