

Smart Contract Audit

FOR

PLP

DATED: 26 MAY 23'



AUDIT SUMMARY

Project name - PLP

Date: 26 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	0
Acknowledged	0	0	0	0	0
Resolved	0	0	0	0	0



USED TOOLS

Tools:

- **1.Manual Review:** The code has undergone a line-by-line review by the **Ace** team.
- 2.ETH Test Network: All tests were conducted on the ETH 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/0x397488A4Ecd EBc2669e9BbEd45FF18562e203063



Token Information

Name: Pepe Le Pew

Symbol: PLP

Decimals: 18

Network: BSC

Token Type:BEP20

Token Address:

0x400D7F6d80d50fA4D1b9051496582e26CA4F7A64

Owner: --- (at time of writing the audit)

Deployer:0x8b8cEd2cEb09bC778c18D64C3A5E971F

03B1D3dA



Token Information

Fees:

Buy Fees: 0%

Sell Fees: 0%

Transfer Fees: 0%

Fees Privilige: No fees

Ownership: Not owned

Minting: None

Max Tx Amount/ Max Wallet Amount: No

Blacklist: No

Other Priviliges: 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	0
◆ Medium-Risk	0
♦ Low-Risk	0
Gas Optimization /Suggestions	0



INHERITANCE TREE





POINTS TO NOTE

- Fees are 0 (static)
- Token is not owned by any wallet
- PLP is a simple ERC20 token with no additional functions
- Owner is not able to blacklist an arbitrary address.
- Owner is not able to disable trades
- Owner is not able to limit buy/sell/transfer/wallet amounts
- Owner is not able to mint new tokens
- Owner initialy holds 100% of the total supply



CONTRACT ASSESMENT

```
| Contract |
              Type
                           Bases
   L | **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
| **Token** | Implementation | |||
L | <Constructor> | Public | | | NO | |
| L | balanceOf | Public | | NO ! |
L transfer Public | NO | NO |
L transferFrom | Public | | NO | |
| L | approve | Public | | | NO | |
Legend
| Symbol | Meaning |
|:-----
       | Function can modify state |
       | Function is payable |
```



STATIC ANALYSIS

solc-0.8.20 is not recommended for deployment

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity

Token.symbol (contracts/Token.sol#10) should be constant

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant

Static Analysis

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



FUNCTIONAL TESTING

Router (PCS V2):

0xD99D1c33F9fC3444f8101754aBC46c52416550D1

1- Adding liquidity (passed):

https://testnet.bscscan.com/tx/0x03876fb1c4894b5a6e252cccff7 71d2980e28b45af54bf53f65885f781b72d86

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

https://testnet.bscscan.com/tx/0x1da769411c0882ad67dfb6b6335 7e5794942765ba173992b9802b697f509c5d7

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

https://testnet.bscscan.com/tx/0xb5337ab2595785af035adc20fb 8fa76eeb7ec52dbf2527a6667ba159e69b2a65

4- Transferring 0% tax) (passed):

https://testnet.bscscan.com/tx/0xf216cf965c2738fd6bd09fedd5b 348b7fe8f4f90cdf99da441528542c1175d2d



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