

Building the Futuristic Blockchain Ecosystem

SECURITY AUDIT REPORT

Liverpool Fans Coin



TOKEN OVERVIEW

Risk Findings

Severity	Found	
High	0	
Medium	0	
Low	2	
Informational	0	

Centralization Risks

Owner Privileges	Description	
Can Owner Set Taxes >25%?	Not Detected	
Owner needs to enable trading?	Not Detected	
Can Owner Disable Trades ?	Not Detected	
Can Owner Mint ?	Not Detected	
Can Owner Blacklist ?	Not Detected	
Can Owner set Max Wallet amount ?	Not Detected	
Can Owner Set Max TX amount?	Not Detected	



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OVERVIEW

The Expelee team has performed a line-by-line manual analysis and automated review of the smart contract. The smart contract was analysed mainly for common smart contract vulnerabilities, exploits, and manipulation hacks. According to the smart contract audit:

Audit Result	Passed
KYC Verification	-
Audit Date	21 November 2023



CONTRACT DETAILS

Token Address:

0x234972250880E8631FF6cbe3f92E286b40365985

Name: Liverpool Fans Coin

Symbol: LFC

Decimals: 18

Network: Binance smart chain

Token Type: ERC20

Owner: 0xf59EE4d75E23E60b3Aa6Fb35cfe02eA6dF146E1E

Deployer: 0xf59EE4d75E23E60b3Aa6Fb35cfe02eA6dF146E1E

Checksum: 37265763766ad32e37ad6b85aad793e9

Testnet version:

The tests were performed using the contract deployed on the Binance smart chain Testnet, which can be found at the following address:

https://testnet.bscscan.com/address/0x7F29A5dC36386209e4ab5F41259D2566b8A3F842#code



AUDIT METHODOLOGY

Audit Details

Our comprehensive audit report provides a full overview of the audited system's architecture, smart contract codebase, and details on any vulnerabilities found within the system.

Audit Goals

The audit goal is to ensure that the project is built to protect investors and users, preventing potentially catastrophic vulnerabilities after launch, that lead to scams and rugpulls.

Code Quality

Our analysis includes both automatic tests and manual code analysis for the following aspects:

- Exploits
- Back-doors
- Vulnerability
- Accuracy
- Readability

Tools

- DE
- Open Zeppelin
- Code Analyzer
- Solidity Code
- Compiler
- Hardhat



VULNERABILITY CHECKS

Design Logic	Passed
Compiler warnings	Passed
Private user data leaks	Passed
Timestamps dependence	Passed
Integer overflow and underflow	Passed
Race conditions & reentrancy. Cross-function race conditions	Passed
Possible delays in data delivery	Passed
Oracle calls	Passed
Front Running	Passed
DoS with Revert	Passed
DoS with block gas limit	Passed
Methods execution permissions	Passed
Economy model	Passed
Impact of the exchange rate on the logic	Passed
Malicious event log	Passed
Scoping and declarations	Passed
Uninitialized storage pointers	Passed
Arithmetic accuracy	Passed
Cross-function race conditions	Passed
Safe Zepplin module	Passed



RISK CLASSIFICATION

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and acces control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

High Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

Medium Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

Low Risk

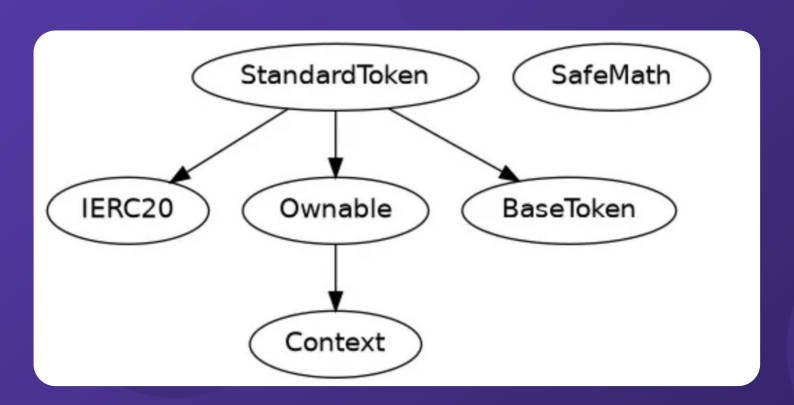
Issues on this level are minor details and warning that can remain unfixed.

Informational

Issues on this level are minor details and warning that can remain unfixed.



INHERITANCE TREES





STATIC ANALYSIS

```
| IMPO:Detectors:
| StandardToken.albomance(address, address).owner (StandardToken.sol#3597) shadows:
| Ownable.owner() (StandardToken.sol#350-152) (function)
| StandardToken.approve(address, address, unit250).owner (StandardToken.sol#350-152) (function)
| Reference: https://github.com/crytic/slthery/siki/petector-Documentation#local-variable-shadowing
| IMPO:Detectors:
| IMPO:Detectors: | StandardToken.sol#350-152) (function)
| Reference: https://github.com/crytic/slthery/siki/petector-Documentation#local-variable-shadowing
| IMPO:Detectors: | StandardToken.sol#350-152) (function)
| Reference: https://github.com/crytic/slthery/siki/petector-Documentation#local-variable-shadowing
| IMPO:Detectors: | StandardToken.sol#350-152) | StandardToken.sol#350-1520 | StandardToken.sol#350-1320 | StandardToken.sol#350 | StandardToken.sol#350-1320 | Standard
```



TESTNET VERSION

Approve -

https://testnet.bscscan.com/tx/0xe580c29d67a63e1f4689e2d6d499ddae2da7d1e54db1866b66f9aa79ac9da3e9

Increase Allowance -

https://testnet.bscscan.com/tx/0xb819bb5a9b0b9df35568929c8a6375826dca606508a9d1826b52250a5398725b

Decrease Allowance -

https://testnet.bscscan.com/tx/0x8256486090d294430469b7d936a3e04726514e0f7131c599857b3f26c44fd7f2

Transfer -

https://testnet.bscscan.com/tx/0x036028fa477a1d9366ee7dbf7df467bb6eb8d550710d4c899c970bb7edcccc9e

Renounce Ownership -

https://testnet.bscscan.com/tx/0x94018d118eec8c4a9b49c75af9b7407cdcdf7ca88b0b59a3cebbdaaa97a13060



MANUAL REVIEW

Severity Criteria

Expelee assesses the severity of disclosed vulnerabilities according to methodology based on OWASP standarts.

Vulnerabilities are dividend into three primary risk categroies:

High

Medium

Low

High-level considerations for vulnerabilities span the following key areas when conducting assessments:

- Malicious input handling
- Escalation of privileges
- Arithmetic
- Gas use

Overall Risk Severity							
Impact	HIGH	Medium	High	Critical			
	MEDIUM	Low	Medium	High			
	LOW	Note	Low	Medium			
		LOW	MEDIUM	HIGH			
	Likelihood						



LOW RISK FINDING

Centralization – Missing Zero

Address

Severity: Low

Status: Open

Overview:

functions can take a zero address as a parameter (0x00000...). If a function parameter of address type is not properly validated by checking for zero addresses, there could be serious consequences for the contract's functionality.

```
constructor(
    string memory name_,
    string memory symbol_,
    uint8 decimals_,
    uint256 totalSupply_,
    address serviceFeeReceiver_,
    uint256 serviceFee_
) payable {
    _name = name_;
    _symbol = symbol_;
    _decimals = decimals_;
    _mint(owner(), totalSupply_);

    emit TokenCreated(owner(), address(this), TokenType.standard,
    VERSION);

    payable(serviceFeeReceiver_).transfer(serviceFee_);
}
```

Suggestion:

It is suggested that the address should not be zero or dead.



LOW RISK FINDING

Centralization – Remove the safe

math library.

Severity: Low

Status: Open

Line Number: 205-416

Overview:

The Safe Math library is no longer needed for Solidity version 0.8 and above. This is because Solidity 0.8 includes checked arithmetic operations by default. All of Safe Math's methods are now inherited into Solidity programming.



ABOUT EXPELEE

Expelee is a product-based aspirational Web3 start-up.
Coping up with numerous solutions for blockchain security and constructing a Web3 ecosystem from deal making platform to developer hosting open platform, while also developing our own commercial and sustainable blockchain.

www.expelee.com

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