

# Smart Contract Audit

**FOR** 

# Safereum BSC

DATED: 12 October 23'



## MANUAL TESTING

Centralization - Enabling Trades

Severity: High

function: EnableTrading

Status: Open

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;
    providingLiquidity = true;
    genesis_block = block.number;
}
```

## Mitigation

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 - Safereum BSC

Date: 12 October 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	1	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/address/0xC10c8C14761B AA7d77cbf670526a403D16fa3eb6#code



# **Token Information**

## **Token Address:**

0xFF48484131343C07C99CD3e256276cFe335E90D3

Name: Safereum BSC

Symbol: Safereum

Decimals: 18

**Network:** Binance smart chain

Token Type: BEP20

Owner: 0xcaDeA1b93253E32bAb9197650116860C43f84D30

Deployer: 0xcaDeA1b93253E32bAb9197650116860C43f84D30

**Token Supply:** 1,000,000

## Checksum:

aad34347a822c6ea2f12c013977a89d9872f82ed

## **Testnet version:**

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# **TOKEN OVERVIEW**

buy fee: 0-5%

**Sell fee:** 0-10%

transfer fee: 0-5%

Fee Privilege: Owner

Ownership: Owned

Minting: None

Max Tx: None

Blacklist: No

## Other Privileges:

- Initial distribution of the tokens
- Enabling trades
- Modifying 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.

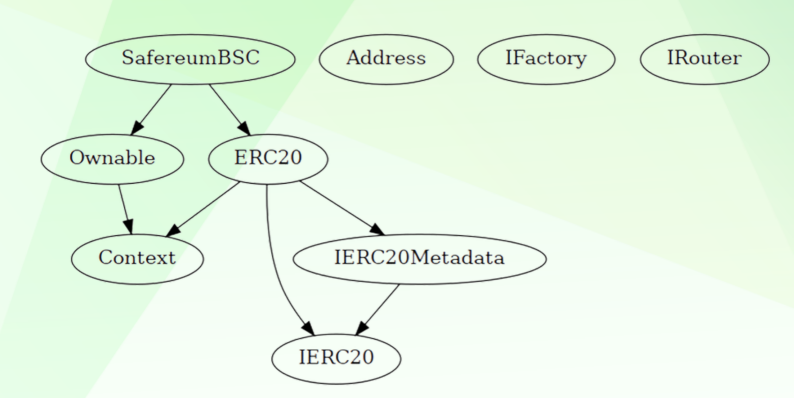
A vulnerability that has an informational character but is not affecting any of the code.

## **Findings**

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



# **INHERITANCE TREE**





## **POINTS TO NOTE**

- Owner is able to adjust buy/transfer fees within 0-5%
- Owner is able to adjust sell 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



INFO:Detectors:

## STATIC ANALYSIS

Context.\_msgData() (contracts/Token.sol#13-16) is never used and should be removed

```
Reference: https://qithub.com/crytic/slither/wiki/Detector-Documentation#dead-code
Pragma version^0.8.17 (contracts/Token.sol#6) allows old versions
solc-0.8.17 is not recommended for deployment
Low level call in Address.sendValue(address,uint256) (contracts/Token.sol#337-348):
        - (success) = recipient.call{value: amount}() (contracts/Token.sol#343)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-level-calls
INFO:Detectors:
Variable ERC20._allowances (contracts/Token.sol#71) is not in mixedCase
Function IRouter.WETH() (contracts/Token.sol#401) is not in mixedCase
Parameter SafereumBSC.updateLiquidityTreshhold(uint256).new_amount (contracts/Token.sol#675) is not in mixedCase
Function SafereumBSC.EnableTrading() (contracts/Token.sol#683-688) is not in mixedCase
Parameter SafereumBSC.updatedeadline(uint256)._deadline (contracts/Token.sol#690) is not in mixedCase
Parameter SafereumBSC.updateExemptFee(address,bool)._address (contracts/Token.sol#719) is not in mixedCase
Variable SafereumBSC.genesis_block (contracts/Token.sol#436) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions
INFO:Detectors:
Redundant expression "this (contracts/Token.sol#14)" inContext (contracts/Token.sol#8-17)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#redundant-statements
SafereumBSC.launchtax (contracts/Token.sol#438) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-constant
INFO:Detectors:
SafereumBSC.pair (contracts/Token.sol#428) should be immutable
SafereumBSC.router (contracts/Token.sol#427) 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), 34 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>------|
| **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
IIIIII
**Context** | Implementation | |||
IIIIIII
| **IERC20** | Interface | | | |
| - | totalSupply | External ! | NO! |
│ └ | transfer | External ! | ● |NO! |
| Lallowance | External ! | NO! |
| └ | transferFrom | External ! | ● | NO! |
111111
| **IERC20Metadata** | Interface | IERC20 ||| | | |
| | | name | External | | | NO | |
| \  \  | decimals | \  \    External | \  \  | | \  \  | NO | \  \  |
111111
| **ERC20** | Implementation | Context, IERC20, IERC20Metadata | | |
| └ | <Constructor> | Public ! | ● | NO! |
| - | symbol | Public ! | | NO ! |
| L | totalSupply | Public ! | NO! |
| └ | transferFrom | Public ! | ● NO! |
| - | increaseAllowance | Public ! | • | NO! |
| - | decreaseAllowance | Public ! | • | NO! |
| - | _tokengeneration | Internal | - | |
111111
```



## **CONTRACT ASSESMENT**

```
IIIIII
| **Address** | Library | |||
| - | sendValue | Internal 🔒 | 🛑 | |
ШШ
**Ownable** | Implementation | Context |
| └ | <Constructor> | Public ! | ● | NO! |
| - owner | Public | | NO | |
renounceOwnership | Public ! | • onlyOwner |
transferOwnership | Public ! | • onlyOwner |
| - | setOwner | Private 🔐 | 🛑 | |
ШШ
**IFactory** | Interface | |||
│ └ | createPair | External ! | ● | NO! |
| **IRouter** | Interface | ||| | |
| - | factory | External | | | NO | |
| LaddLiquidityETH | External ! | 1 NO! |
| - | swapExactTokensForETHSupportingFeeOnTransferTokens | External ! | ● |NO! |
ШШ
| **SafereumBSC** | Implementation | ERC20, Ownable |||
| └ | transferFrom | Public ! | ● NO! |
| - | increaseAllowance | Public ! | • | NO! |
| └ | decreaseAllowance | Public ! | ● NO! |
| └ | Liquify | Private 🔐 | ● | lockTheSwap |
| - | swapTokensForETH | Private 🔐 | 🌑 | |
| └ | addLiquidity | Private 🔐 | ● | |
| - | updateLiquidityProvide | External ! | • | onlyOwner |
| - | updateLiquidityTreshhold | External ! | • | onlyOwner |
| └ | EnableTrading | External ! | ● | onlyOwner |
| - | updatedeadline | External ! | • | onlyOwner |
| └ | updateTax | Public ! | ● | onlyOwner |
| L | updateExemptFee | External ! | OnlyOwner |
| L | bulkExemptFee | External ! |  onlyOwner
```



## **CONTRACT ASSESMENT**

```
| L | rescueBNB | External ! | OnlyOwner |
| L | rescueBEP20 | External ! | OnlyOwner |
| L | <Receive Ether> | External ! | NO! |

### Legend

| Symbol | Meaning |
|:------|
| O | Function can modify state |
| E | Function is payable |
```



# **FUNCTIONAL TESTING**

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

https://testnet.bscscan.com/tx/0xaff44852b2e2ffae7434efae9591529a24b9ffc6d19ab9bda76d5f84575a19bb

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

https://testnet.bscscan.com/tx/0x7dfcd9eb103f2430c3b2496f33eb3e2e0a5c09c910 36b125a7fbf8d53e8e68b0

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

https://testnet.bscscan.com/tx/0x3ac35704ca0bcff08499436d4a8b94fe5d031f387b8bc4441607cec25138fc2e

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

https://testnet.bscscan.com/tx/0x0cbab62fd67cb060b41a4637b1ef4e06003f0d594 347e16d8dcccc26e3808130

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

https://testnet.bscscan.com/tx/0x894601a4fc972dd74ec28c630ea66bac86ca4ea1cfcc1a6039d921a5cd7a65ce

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

https://testnet.bscscan.com/tx/0xb2c655e6c48595a0c0c33cdb2a8167fbd397ba8f0 7c0a72599c04a4822c9aee5

#### 7- Transferring when not excluded from fees (0-5% tax ) (passed):

https://testnet.bscscan.com/tx/0x691616c36592d7826b66317c3d03ee4f1bef67986 9912d59d599b8699f82925f

#### 8- Internal swap (BNB set to Marketing wallet + Auto-liquidity)(passed):

https://testnet.bscscan.com/tx/0x50c28acecaa7452226774afae919666fbedbedc99f8c6a3bc719b37463ebb91a



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## MANUAL TESTING

Logical - Updating swap threshold

Severity: Non-critical

function: updateLiquidityThreshold

Status: Open

Overview:

updateLiquidityThreshold requires new swap threshold to be less than 1e7 which is equal to 10x of total supply while error message indicates that new swap threshold amount must be less than 1% of total supply

```
function updateLiquidityTreshhold(uint256 new_amount) external onlyOwner {
    require(
        new_amount <= 1e7,
        "Swap threshold amount should be lower or equal to 1% of tokens"
    );
    tokenLiquidityThreshold = new_amount * 10 ** decimals();
}</pre>
```

#### Suggestion

Change condition to be compatible with the error message:

```
function updateLiquidityTreshhold(uint256 new_amount) external onlyOwner {
    require(
        new_amount <= 1e5,
        "Swap threshold amount should be lower or equal to 1% of tokens"
    );
    tokenLiquidityThreshold = new_amount * 10 ** decimals();
}</pre>
```



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