

**Building the Futuristic Blockchain Ecosystem** 

# SECURITY AUDIT REPORT

SECFAIL



# **TOKEN OVERVIEW**

### **Risk Findings**

Severity	Found	
High	2	
Medium	0	
<ul><li>Low</li></ul>	1	
Informational	1	

### **Centralization Risks**

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



# TABLE OF CONTENTS

00	Taken Overview
02	Token Overview
03	Table of Contents
04	Overview
05	Contract Details
06	Audit Methodology
07	Vulnerabilities Checklist ————————————————————————————————————
08	Risk Classification
09	Inheritence Trees & Risk Overview
10	Testnet Version ————————————————————————————————————
11	Function Details ————————————————————————————————————
12	Manual Review ————————————————————————————————————
13	Findings ————————————————————————————————————
17	About Expelee
18	Disclaimer



# **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 June 2023



# **CONTRACT DETAILS**

Token Name: SecFail

Symbol: SECFAIL

Network: Binance smart chain

**Language: Solidity** 

**Contract Address:** 

0x507bc9e7e64c341837BaE6650C1856F3cDA46f3e

Total Supply: 100,000,000

**Owner's Wallet:** 

0xba549a7A9404Ed3Bab294E4a38aD7627e9e8B268

**Deployer's Wallet:** 

0xba549a7A9404Ed3Bab294E4a38aD7627e9e8B268



# 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**

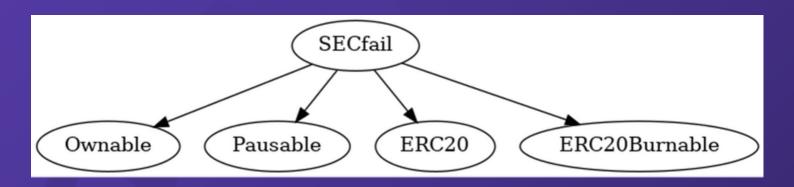
Issues on this level are minor details and warning that can remain unfixed.

#### **Informational**

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



# INHERITANCE TREES





# **TESTNET VERSION**

Adding Liquidity ✓ Tx:
https://testnet.bscscan.com/tx/0x2c83e220500b415779dd9 aa89a726bbe827604dd9685f730b93e22a5b468429f
Buying 🗸
Tx (0% tax):
https://testnet.bscscan.com/tx/0x622397b309e9534c2e4f4
1c27c6bc055a484b32cdf34d0eb4aa4fea353f84614
Selling   ✓
Tx (0% tax):
https://testnet.bscscan.com/tx/0xbfcb24269f702dd5b6d05 2cc67624090747b6ef5524530c440330bea89dc3dfa
Transferring
Tx (0% tax): https://testnet.bscscan.com/tx/0x596f69887810a61d30b03
7db3610922847ef5ed76ef4dbbc81e5cd050869d740



# **FUNCTION DETAILS**

```
Contract
                Type
                             Bases
   **Function Name** | **Visibility** | **Mutability** | **Modifiers** |
 **SECfail** | Implementation | Ownable, Pausable, ERC20, ERC20Burnable |||
 | Constructor | Public | | | ERC20 Ownable |
 | setPools | External | | | onlyOwner |
 L | setAddressToWhiteList | External | | • | onlyOwner |
 L | setBlockContracts | External | | | | onlyOwner |
 | unleashSecfail | External | | | | onlyOwner |
 | pause | External | | | onlyOwner |
 unpause | External | | | onlyOwner |
 L | _isContract | Internal 🔒 | | |
 L|_checkIfBot|Internal 🔒 | ||
 📙 beforeTokenTransfer | Internal 🔒 | 🛑 | |
### Legend
| Symbol | Meaning |
        Function can modify state |
      | Function is payable |
```



## **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						



### **HIGH RISK FINDING**

**Category: Centralization** 

Subject: Pausing/Unpausing buy/sell/transfer

**Status: Open** 

Severity: High

#### **Overview**

Owner is able to pause/unpause contract. When contract is paused, only whitelisted wallets are able to buy/sell/transfer.

```
function pause() external onlyOwner {
    _pause();
}

function unpause() external onlyOwner {
    deadblockStart = block.number;
    _unpause();
}

function _beforeTokenTransfer(address sender, address recipient, uint256
amount) internal override {
    //rest of the code
    if (paused() && !whitelist[sender]) {
        revert ContractPaused();
    }
    //rest of the code
}
```

#### **Suggestion**

There are multiple ways to solve this issue:

- Unpause trades and renounce ownreship
- Transfer ownership of the contract to a trusted 3rd party (e.g. pinksale safu developer)



### **HIGH RISK FINDING**

**Category: Configuration** 

**Subject: Hidden blacklist** 

**Status: Open** 

Severity: High

#### **Overview**

A malicious owner is able to set an arbitrary address as a "pair" in the contract (using setPools function). In this situation if \_blockContract is enabled and if address of liquidity pool is not whietlisted, seller wont be able to complete the transaction.

```
if (isBuy) {
    // in this case, recipient is address of liquidity pool in a sell transaction
    if (_blockContracts && _checkIfBot(recipient)) {
        revert NotAllowed();
    }

//if liquidity pool is not whietlisted, this function will return "true"
function _checkIfBot(address _address) internal view returns (bool) {
    return (block.number < DEADBLOCK_COUNT + deadblockStart ||
    isContract(_address)) && !whitelist[_address];
}</pre>
```

#### Suggestion:

Ensure that a non-contract address can't be set as a valid pool.

```
function setPools(address[] calldata _val) external onlyOwner {
  for (uint256 i = 0; i < _val.length; i++) {
     require(isContract(_val[i), "address must be contract');
     address _pool = _val[i];
     poolList[_pool] = true;
     emit LiquidityPoolSet(address(_pool));
  }
}</pre>
```



### **LOW RISK FINDING**

**Category: Configuration** 

Subject: Anti-bot can be reset

**Status: Open** 

**Severity: Low** 

#### **Overview**

unpause function sets deadblockStart (starting block of the trades) to current block.number regardless of whether this value was set before or not. This means anti-bot will be enabled for 3 blocks each time after calling unpause

```
function_checkIfBot(address_address) internal view returns (bool) {
    return (block.number < DEADBLOCK_COUNT + deadblockStart ||
    _isContract(_address)) && !whitelist[_address];
}
```

#### Suggestion

Ensure that deadblockStart can only be update one time

```
function unpause() external onlyOwner {
  if(deadblockStart == 0){
    deadblockStart = block.number;
  }
  _unpause();
}
```



### INFORMATIONAL

Category:: Lost funds

Subject: ERC20 token can't be withdrawn

**Status: Open** 

**Severity: Informational** 

#### **Overview**

There are no function in the contract to be able to withdraw Stuck ETH or ERC20 tokens from the contract.

#### Suggestion

Implement a function for withdrawing stuck ERC20 tokens from the contract



### **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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# **DISCLAIMER**

All the content provided in this document is for general information only and should not be used as financial advice or a reason to buy any investment. Team provides no guarantess against the sale of team tokens or the removal of liquidity by the project audited in this document.

Always do your own research and project yourselves from being scammed. The Expelee team has audited this project for general information and only expresses their opinion based on similar projects and checks from popular diagnostic tools.

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